Alpha 21264/EV67
Microprocessor Hardware Reference Manual

Order Number: DS–0028C–TE

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Preface

Audience

This manual is for system designers and programmers who use the Alpha 21264/EV67 microprocessor (referred to as the 21264/EV67).

Content

This manual contains the following chapters and appendixes:

Chapter 1, Introduction, introduces the 21264/EV67 and provides an overview of the Alpha architecture.

Chapter 2, Internal Architecture, describes the major hardware functions and the internal chip architecture. It describes performance measurement facilities, coding rules, and design examples.

Chapter 3, Hardware Interface, lists and describes the internal hardware interface signals, and provides mechanical data and packaging information, including signal pin lists.

Chapter 4, Cache and External Interfaces, describes the external bus functions and transactions, lists bus commands, and describes the clock functions.

Chapter 5, Internal Processor Registers, lists and describes the internal processor register set.

Chapter 6, Privileged Architecture Library Code, describes the privileged architecture library code (PALcode).

Chapter 7, Initialization and Configuration, describes the initialization and configuration sequence.

Chapter 8, Error Detection and Error Handling, describes error detection and error handling.

Chapter 9, Electrical Data, provides electrical data and describes signal integrity issues.

Chapter 10, Thermal Management, provides information about thermal management.

Chapter 11, Testability and Diagnostics, describes chip and system testability features.

Appendix A, Alpha Instruction Set, summarizes the Alpha instruction set.

Appendix B, 21264/EV67 Boundary-Scan Register, presents the BSDL description of the 21264/EV67 boundary-scan register.
Appendix C, Serial Icache Load Predecode Values, provides a pointer to the Alpha Motherboards Software Developer’s Kit (SDK), which contains this information.

Appendix D, PALcode Restrictions and Guidelines, lists restrictions and guidelines that must be adhered to when generating PALcode.

Appendix E, 21264/EV67-to-Bcache Pin Interconnections, provides the pin interface between the 21264/EV67 and Bcache SSRAMs.

The Glossary lists and defines terms associated with the 21264/EV67.

An Index is provided at the end of the document.

**Documentation Included by Reference**

Terminology and Conventions

This section defines the abbreviations, terminology, and other conventions used throughout this document.

Abbreviations

- **Binary Multiples**

  The abbreviations K, M, and G (kilo, mega, and giga) represent binary multiples and have the following values.

  \[
  \begin{align*}
  K &= 2^{10} \ (1024) \\
  M &= 2^{20} \ (1,048,576) \\
  G &= 2^{30} \ (1,073,741,824)
  \end{align*}
  \]

  For example:

  \[
  \begin{align*}
  2\text{KB} &= 2 \text{ kilobytes} = 2 \times 2^{10} \text{ bytes} \\
  4\text{MB} &= 4 \text{ megabytes} = 4 \times 2^{20} \text{ bytes} \\
  8\text{GB} &= 8 \text{ gigabytes} = 8 \times 2^{30} \text{ bytes} \\
  2\text{K pixels} &= 2 \text{ kilopixels} = 2 \times 2^{10} \text{ pixels} \\
  4\text{M pixels} &= 4 \text{ megapixels} = 4 \times 2^{20} \text{ pixels}
  \end{align*}
  \]

- **Register Access**

  The abbreviations used to indicate the type of access to register fields and bits have the following definitions:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>IGN</td>
<td>Ignore</td>
</tr>
<tr>
<td></td>
<td>Bits and fields specified are ignored on writes.</td>
</tr>
<tr>
<td>MBZ</td>
<td>Must Be Zero</td>
</tr>
<tr>
<td></td>
<td>Software must never place a nonzero value in bits and fields specified as MBZ. A nonzero read produces an IllegalOperand exception. Also, MBZ fields are reserved for future use.</td>
</tr>
<tr>
<td>RAZ</td>
<td>Read As Zero</td>
</tr>
<tr>
<td></td>
<td>Bits and fields return a zero when read.</td>
</tr>
<tr>
<td>RC</td>
<td>Read Clears</td>
</tr>
<tr>
<td></td>
<td>Bits and fields are cleared when read. Unless otherwise specified, such bits cannot be written.</td>
</tr>
<tr>
<td>RES</td>
<td>Reserved</td>
</tr>
<tr>
<td></td>
<td>Bits and fields are reserved by Compaq and should not be used; however, zeros can be written to reserved fields that cannot be masked.</td>
</tr>
<tr>
<td>RO</td>
<td>Read Only</td>
</tr>
<tr>
<td></td>
<td>The value may be read by software. It is written by hardware. Software write operations are ignored.</td>
</tr>
<tr>
<td>RO,(n)</td>
<td>Read Only, and takes the value (n) at power-on reset.</td>
</tr>
<tr>
<td></td>
<td>The value may be read by software. It is written by hardware. Software write operations are ignored.</td>
</tr>
</tbody>
</table>
Sign extension

SEXT(x) means x is sign-extended to the required size.

Addresses

Unless otherwise noted, all addresses and offsets are hexadecimal.

Aligned and Unaligned

The terms aligned and naturally aligned are interchangeable and refer to data objects that are powers of two in size. An aligned datum of size 2n is stored in memory at a byte address that is a multiple of 2n; that is, one that has n low-order zeros. For example, an aligned 64-byte stack frame has a memory address that is a multiple of 64.

A datum of size 2n is unaligned if it is stored in a byte address that is not a multiple of 2n.

Bit Notation

Multiple-bit fields can include contiguous and noncontiguous bits contained in square brackets ([]). Multiple contiguous bits are indicated by a pair of numbers separated by a colon [:]. For example, [9:7,5,2:0] specifies bits 9,8,7,5,2,1, and 0. Similarly, single bits are frequently indicated with square brackets. For example, [27] specifies bit 27. See also Field Notation.

Caution

Cautions indicate potential damage to equipment or loss of data.
Data Units

The following data unit terminology is used throughout this manual.

<table>
<thead>
<tr>
<th>Term</th>
<th>Words</th>
<th>Bytes</th>
<th>Bits</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>½</td>
<td>1</td>
<td>8</td>
<td>—</td>
</tr>
<tr>
<td>Word</td>
<td>1</td>
<td>2</td>
<td>16</td>
<td>—</td>
</tr>
<tr>
<td>Longword</td>
<td>2</td>
<td>4</td>
<td>32</td>
<td>Dword</td>
</tr>
<tr>
<td>Quadword</td>
<td>4</td>
<td>8</td>
<td>64</td>
<td>2 longword</td>
</tr>
</tbody>
</table>

Do Not Care (X)

A capital X represents any valid value.

External

Unless otherwise stated, external means not contained in the chip.

Field Notation

The names of single-bit and multiple-bit fields can be used rather than the actual bit numbers (see Bit Notation). When the field name is used, it is contained in square brackets ([ ]). For example, \( \text{RegisterName}[\text{LowByte}] \) specifies \( \text{RegisterName}[7:0] \).

Note

Notes emphasize particularly important information.

Numbering

All numbers are decimal or hexadecimal unless otherwise indicated. The prefix 0x indicates a hexadecimal number. For example, 19 is decimal, but 0x19 and 0x19A are hexadecimal (also see Addresses). Otherwise, the base is indicated by a subscript; for example, \( 100_2 \) is a binary number.

Ranges and Extents

Ranges are specified by a pair of numbers separated by two periods (..) and are inclusive. For example, a range of integers 0..4 includes the integers 0, 1, 2, 3, and 4.

Extents are specified by a pair of numbers in square brackets ([ ]) separated by a colon (:) and are inclusive. Bit fields are often specified as extents. For example, bits [7:3] specifies bits 7, 6, 5, 4, and 3.

Register Figures

The gray areas in register figures indicate reserved or unused bits and fields.

Bit ranges that are coupled with the field name specify the bits of the named field that are included in the register. The bit range may, but need not necessarily, correspond to the bit Extent in the register. See the explanation above Table 5–1 for more information.

Signal Names

The following examples describe signal-name conventions used in this document.
AlphaSignal[n:n]  Boldface, mixed-case type denotes signal names that are assigned internal and external to the 21264/EV67 (that is, the signal traverses a chip interface pin).

AlphaSignal_x[n:n]  When a signal has high and low assertion states, a lower-case italic x represents the assertion states. For example, SignalName_x[3:0] represents SignalName_H[3:0] and SignalName_L[3:0].

UNDEFINED

Operations specified as UNDEFINED may vary from moment to moment, implementation to implementation, and instruction to instruction within implementations. The operation may vary in effect from nothing to stopping system operation.

UNDEFINED operations may halt the processor or cause it to lose information. However, UNDEFINED operations must not cause the processor to hang, that is, reach an unhalted state from which there is no transition to a normal state in which the machine executes instructions.

UNPREDICTABLE

UNPREDICTABLE results or occurrences do not disrupt the basic operation of the processor; it continues to execute instructions in its normal manner. Further:

- Results or occurrences specified as UNPREDICTABLE may vary from moment to moment, implementation to implementation, and instruction to instruction within implementations. Software can never depend on results specified as UNPREDICTABLE.

- An UNPREDICTABLE result may acquire an arbitrary value subject to a few constraints. Such a result may be an arbitrary function of the input operands or of any state information that is accessible to the process in its current access mode. UNPREDICTABLE results may be unchanged from their previous values.

Operations that produce UNPREDICTABLE results may also produce exceptions.

- An occurrence specified as UNPREDICTABLE may happen or not based on an arbitrary choice function. The choice function is subject to the same constraints as are UNPREDICTABLE results and, in particular, must not constitute a security hole.

Specifically, UNPREDICTABLE results must not depend upon, or be a function of, the contents of memory locations or registers that are inaccessible to the current process in the current access mode.

Also, operations that may produce UNPREDICTABLE results must not:

- Write or modify the contents of memory locations or registers to which the current process in the current access mode does not have access, or

- Halt or hang the system or any of its components.

For example, a security hole would exist if some UNPREDICTABLE result depended on the value of a register in another process, on the contents of processor temporary registers left behind by some previously running process, or on a sequence of actions of different processes.
X

Do not care. A capital X represents any valid value.
This chapter provides a brief introduction to the Alpha architecture, Compaq's RISC (reduced instruction set computing) architecture designed for high performance. The chapter then summarizes the specific features of the Alpha 21264/EV67 microprocessor (hereafter called the 21264/EV67) that implements the Alpha architecture. Appendix A provides a list of Alpha instructions.


1.1 The Architecture

The Alpha architecture is a 64-bit load and store RISC architecture designed with particular emphasis on speed, multiple instruction issue, multiple processors, and software migration from many operating systems.

All registers are 64 bits long and all operations are performed between 64-bit registers. All instructions are 32 bits long. Memory operations are either load or store operations. All data manipulation is done between registers.

The Alpha architecture supports the following data types:

- 8-, 16-, 32-, and 64-bit integers
- IEEE 32-bit and 64-bit floating-point formats
- VAX architecture 32-bit and 64-bit floating-point formats

In the Alpha architecture, instructions interact with each other only by one instruction writing to a register or memory location and another instruction reading from that register or memory location. This use of resources makes it easy to build implementations that issue multiple instructions every CPU cycle.

The 21264/EV67 uses a set of subroutines, called privileged architecture library code (PALcode), that is specific to a particular Alpha operating system implementation and hardware platform. These subroutines provide operating system primitives for context switching, interrupts, exceptions, and memory management. These subroutines can be invoked by hardware or CALL_PAL instructions. CALL_PAL instructions use the function field of the instruction to vector to a specified subroutine. PALcode is written in standard machine code with some implementation-specific extensions to provide
direct access to low-level hardware functions. PALcode supports optimizations for multiple operating systems, flexible memory-management implementations, and multi-instruction atomic sequences.

The Alpha architecture performs byte shifting and masking with normal 64-bit, register-to-register instructions. The 21264/EV67 performs single-byte and single-word load and store instructions.

1.1.1 Addressing

The basic addressable unit in the Alpha architecture is the 8-bit byte. The 21264/EV67 supports a 48-bit or 43-bit virtual address (selectable under IPR control).

Virtual addresses as seen by the program are translated into physical memory addresses by the memory-management mechanism. The 21264/EV67 supports a 44-bit physical address.

1.1.2 Integer Data Types

Alpha architecture supports the four integer data types listed in Table 1–1.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>A byte is 8 contiguous bits that start at an addressable byte boundary. A byte is an 8-bit value.</td>
</tr>
<tr>
<td>Word</td>
<td>A word is 2 contiguous bytes that start at an arbitrary byte boundary. A word is a 16-bit value.</td>
</tr>
<tr>
<td>Longword</td>
<td>A longword is 4 contiguous bytes that start at an arbitrary byte boundary. A longword is a 32-bit value.</td>
</tr>
<tr>
<td>Quadword</td>
<td>A quadword is 8 contiguous bytes that start at an arbitrary byte boundary.</td>
</tr>
</tbody>
</table>

Note: Alpha implementations may impose a significant performance penalty when accessing operands that are not naturally aligned. Refer to the Alpha Architecture Handbook, Version 4 for details.

1.1.3 Floating-Point Data Types

The 21264/EV67 supports the following floating-point data types:

- Longword integer format in floating-point unit
- Quadword integer format in floating-point unit
- IEEE floating-point formats
  - S_floating
  - T_floating
- VAX floating-point formats
  - F_floating
  - G_floating
  - D_floating (limited support)
1.2 21264/EV67 Microprocessor Features

The 21264/EV67 microprocessor is a superscalar pipelined processor. It is packaged in a 587-pin PGA carrier and has removable application-specific heat sinks. A number of configuration options allow its use in a range of system designs ranging from extremely simple uniprocessor systems with minimum component count to high-performance multiprocessor systems with very high cache and memory bandwidth.

The 21264/EV67 can issue four Alpha instructions in a single cycle, thereby minimizing the average cycles per instruction (CPI). A number of low-latency and/or high-throughput features in the instruction issue unit and the onchip components of the memory subsystem further reduce the average CPI.

The 21264/EV67 and associated PALcode implements IEEE single-precision and double-precision, VAX F_floating and G_floating data types, and supports longword (32-bit) and quadword (64-bit) integers. Byte (8-bit) and word (16-bit) support is provided by byte-manipulation instructions. Limited hardware support is provided for the VAX D_floating data type.

Other 21264/EV67 features include:

- The ability to issue up to four instructions during each CPU clock cycle.
- A peak instruction execution rate of four times the CPU clock frequency.
- An onchip, demand-paged memory-management unit with translation buffer, which, when used with PALcode, can implement a variety of page table structures and translation algorithms. The unit consists of a 128-entry, fully-associative data translation buffer (DTB) and a 128-entry, fully-associative instruction translation buffer (ITB), with each entry able to map a single 8KB page or a group of 8, 64, or 512 8KB pages. The allocation scheme for the ITB and DTB is round-robin. The size of each translation buffer entry’s group is specified by hint bits stored in the entry. The DTB and ITB implement 8-bit address space numbers (ASN), MAX_ASN=255.
- Two onchip, high-throughput pipelined floating-point units, capable of executing both VAX and IEEE floating-point data types.
- An onchip, 64KB virtually-addressed instruction cache with 8-bit ASNs (MAX_ASN=255).
- An onchip, virtually-indexed, physically-tagged dual-read-ported, 64KB data cache.
- Supports a 48-bit or 43-bit virtual address (program selectable).
- Supports a 44-bit physical address.
- An onchip I/O write buffer with four 64-byte entries for I/O write transactions.
- An onchip, 8-entry victim data buffer.
- An onchip, 32-entry load queue.
- An onchip, 32-entry store queue.
- An onchip, 8-entry miss address file for cache fill requests and I/O read transactions.
- An onchip, 8-entry probe queue, holding pending system port probe commands.
21264/EV67 Microprocessor Features

- An onchip, duplicate tag array used to maintain level 2 cache coherency.
- A 64-bit data bus with onchip parity and error correction code (ECC) support.
- Support for an external second-level (Bcache) cache. The size and some timing parameters of the Bcache are programmable.
- An internal clock generator providing a high-speed clock used by the 21264/EV67, and two clocks for use by the CPU module.
- Onchip performance counters to measure and analyze CPU and system performance.
- Chip and module level test support, including an instruction cache test interface to support chip and module level testing.
- A 2.0-V external interface.

Refer to Chapter 9 for 21264/EV67 dc and ac electrical characteristics. Refer to the Alpha Architecture Handbook, Version 4, Appendix E, for waivers and any other implementation-dependent information.
This chapter provides both an overview of the 21264/EV67 microarchitecture and a system designer’s view of the 21264/EV67 implementation of the Alpha architecture. The combination of the 21264/EV67 microarchitecture and privileged architecture library code (PALcode) defines the chip’s implementation of the Alpha architecture. If a certain piece of hardware seems to be “architecturally incomplete,” the missing functionality is implemented in PALcode. Chapter 6 provides more information on PALcode.

This chapter describes the major functional hardware units and is not intended to be a detailed hardware description of the chip. It is organized as follows:

- 21264/EV67 microarchitecture
- Pipeline organization
- Instruction issue and retire rules
- Load instructions to R31/F31 (software-directed instruction prefetch)
- Special cases of Alpha instruction execution
- Memory and I/O address space
- Miss address file (MAF) and load-merging rules
- Instruction ordering
- Replay traps
- I/O write buffer and the WMB instruction
- Performance measurement support
- Floating-point control register
- AMASK and IMPLVER instruction values
- Design examples

## 2.1 21264/EV67 Microarchitecture

The 21264/EV67 microprocessor is a high-performance third-generation implementation of the Compaq Alpha architecture. The 21264/EV67 consists of the following sections, as shown in Figure 2–1:

- Instruction fetch, issue, and retire unit (Ibox)
- Integer execution unit (Ebox)
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- Floating-point execution unit (Fbox)
- Onchip caches (Icache and Dcache)
- Memory reference unit (Mbox)
- External cache and system interface unit (Cbox)
- Pipeline operation sequence

2.1.1 Instruction Fetch, Issue, and Retire Unit

The instruction fetch, issue, and retire unit (Ibox) consists of the following subsections:

- Virtual program counter logic
- Branch predictor
- Instruction-stream translation buffer (ITB)
- Instruction fetch logic
- Register rename maps
- Integer and floating-point issue queues
- Exception and interrupt logic
- Retire logic

2.1.1.1 Virtual Program Counter Logic

The virtual program counter (VPC) logic maintains the virtual addresses for instructions that are in flight. There can be up to 80 instructions, in 20 successive fetch slots, in flight between the register rename mappers and the end of the pipeline. The VPC logic contains a 20-entry table to store these fetched VPC addresses.
2.1.1.2 Branch Predictor

The branch predictor is composed of three units: the local, global, and choice predictors. Figure 2–2 shows how the branch predictor generates the predicted branch address.
Local Predictor

The local predictor uses a 2-level table that holds the history of individual branches. The 2-level table design approaches the prediction accuracy of a larger single-level table while requiring fewer total bits of storage. Figure 2–3 shows how the local predictor generates a prediction. Bits [11:2] of the VPC of the current branch are used as the index to a 1K entry table in which each entry is a 10-bit value. This 10-bit value is used as the index to a 1K entry table of 3-bit saturating counters. The value of the saturating counter determines the predication, taken/not-taken, of the current branch.

Global Predictor

The global predictor is indexed by a global history of all recent branches. The global predictor correlates the local history of the current branch with all recent branches. Figure 2–4 shows how the global predictor generates a prediction. The global path history is comprised of the taken/not-taken state of the 12 most-recent branches. These 12 states are used to form an index into a 4K entry table of 2-bit saturating counters. The value of the saturating counter determines the predication, taken/not-taken, of the current branch.
Choice Predictor

The choice predictor monitors the history of the local and global predictors and chooses the best of the two predictors for a particular branch. Figure 2–5 shows how the choice predictor generates its choice of the result of the local or global prediction. The 12-bit global path history (see Figure 2–4) is used to index a 4K entry table of 2-bit saturating counters. The value of the saturating counter determines the choice between the outputs of the local and global predictors.

**Figure 2–5 Choice Predictor**

2.1.1.3 Instruction-Stream Translation Buffer

The Ibox includes a 128-entry, fully-associative instruction-stream translation buffer (ITB) that is used to store recently used instruction-stream (Istream) address translations and page protection information. Each of the entries in the ITB can map 1, 8, 64, or 512 contiguous 8KB pages. The allocation scheme is round-robin.

The ITB supports an 8-bit ASN and contains an ASM bit. The Icache is virtually addressed and contains the access-check information, so the ITB is accessed only for Istream references that miss in the Icache.

Istream transactions to I/O address space are UNDEFINED.
2.1.4 Instruction Fetch Logic

The instruction prefetcher (predecode) reads an octaword, containing up to four naturally aligned instructions per cycle, from the Icache. Branch prediction and line prediction bits accompany the four instructions. The branch prediction scheme operates most efficiently when only one branch instruction is contained among the four fetched instructions. The line prediction scheme attempts to predict the Icache line that the branch predictor will generate, and is described in Section 2.2.

An entry from the subroutine return prediction stack, together with set prediction bits for use by the Icache stream controller, are fetched along with the octaword. The Icache stream controller generates fetch requests for additional Icache lines and stores the Istream data in the Icache. There is no separate buffer to hold Istream requests.

2.1.5 Register Rename Maps

The instruction prefetcher forwards instructions to the integer and floating-point register rename maps. The rename maps perform the two functions listed here:

- Eliminate register write-after-read (WAR) and write-after-write (WAW) data dependencies while preserving true read-after-write (RAW) data dependencies, in order to allow instructions to be dynamically rescheduled.
- Provide a means of speculatively executing instructions before the control flow previous to those instructions is resolved. Both exceptions and branch mispredictions represent deviations from the control flow predicted by the instruction prefetcher.

The map logic translates each instruction’s operand register specifiers from the virtual register numbers in the instruction to the physical register numbers that hold the corresponding architecturally-correct values. The map logic also renames each instruction’s destination register specifier from the virtual number in the instruction to a physical register number chosen from a list of free physical registers, and updates the register maps.

The map logic can process four instructions per cycle. It does not return the physical register, which holds the old value of an instruction’s virtual destination register, to the free list until the instruction has been retired, indicating that the control flow up to that instruction has been resolved.

If a branch mispredict or exception occurs, the map logic backs up the contents of the integer and floating-point register rename maps to the state associated with the instruction that triggered the condition, and the prefetcher restarts at the appropriate VPC. At most, 20 valid fetch slots containing up to 80 instructions can be in flight between the register maps and the end of the machine’s pipeline, where the control flow is finally resolved. The map logic is capable of backing up the contents of the maps to the state associated with any of these 80 instructions in a single cycle.

The register rename logic places instructions into an integer or floating-point issue queue, from which they are later issued to functional units for execution.

2.1.6 Integer Issue Queue

The 20-entry integer issue queue (IQ), associated with the integer execution units (Ebox), issues the following types of instructions at a maximum rate of four per cycle:
• Integer operate
• Integer conditional branch
• Unconditional branch – both displacement and memory format
• Integer and floating-point load and store
• PAL-reserved instructions: HW_MTPR, HW_MFPR, HW_LD, HW_ST, HW_RET
• Integer-to-floating-point (ITOFx) and floating-point-to-integer (FTOIx)

Each queue entry asserts four request signals—one for each of the Ebox subclusters. A queue entry asserts a request when it contains an instruction that can be executed by the subcluster, if the instruction’s operand register values are available within the subcluster.

There are two arbiters—one for the upper subclusters and one for the lower subclusters. (Subclusters are described in Section 2.1.2.) Each arbiter picks two of the possible 20 requesters for service each cycle. A given instruction only requests upper subclusters or lower subclusters, but because many instructions can only be executed in one type or another this is not too limiting.

For example, load and store instructions can only go to lower subclusters and shift instructions can only go to upper subclusters. Other instructions, such as addition and logic operations, can execute in either upper or lower subclusters and are statically assigned before being placed in the IQ.

The IQ arbiters choose between simultaneous requesters of a subcluster based on the age of the request—older requests are given priority over newer requests. If a given instruction requests both lower subclusters, and no older instruction requests a lower subcluster, then the arbiter assigns subcluster L0 to the instruction. If a given instruction requests both upper subclusters, and no older instruction requests an upper subcluster, then the arbiter assigns subcluster U1 to the instruction. This asymmetry between the upper and lower subcluster arbiters is a circuit implementation optimization with negligible overall performance effect.

2.1.1.7 Floating-Point Issue Queue

The 15-entry floating-point issue queue (FQ) associated with the Fbox issues the following instruction types:

• Floating-point operates
• Floating-point conditional branches
• Floating-point stores
• Floating-point register to integer register transfers (FTOIx)

Each queue entry has three request lines—one for the add pipeline, one for the multiply pipeline, and one for the two store pipelines. There are three arbiters—one for each of the add, multiply, and store pipelines. The add and multiply arbiters pick one requester per cycle, while the store pipeline arbiter picks two requesters per cycle, one for each store pipeline.
The FQ arbiters pick between simultaneous requesters of a pipeline based on the age of the request—older requests are given priority over newer requests. Floating-point store instructions and FTOIx instructions in even-numbered queue entries arbitrate for one store port. Floating-point store instructions and FTOIx instructions in odd-numbered queue entries arbitrate for the second store port.

Floating-point store instructions and FTOIx instructions are queued in both the integer and floating-point queues. They wait in the floating-point queue until their operand register values are available. They subsequently request service from the store arbiter. Upon being issued from the floating-point queue, they signal the corresponding entry in the integer queue to request service. Upon being issued from the integer queue, the operation is completed.

### 2.1.1.8 Exception and Interrupt Logic

There are two types of exceptions: faults and synchronous traps. Arithmetic exceptions are precise and are reported as synchronous traps.

The four sources of interrupts are listed as follows:

- Level-sensitive hardware interrupts sourced by the IRQ_H[5:0] pins
- Edge-sensitive hardware interrupts generated by the serial line receive pin, performance counter overflows, and hardware corrected read errors
- Software interrupts sourced by the software interrupt request (SIRR) register
- Asynchronous system traps (ASTs)

Interrupt sources can be individually masked. In addition, AST interrupts are qualified by the current processor mode.

### 2.1.1.9 Retire Logic

The Ibox fetches instructions in program order, executes them out of order, and then retires them in order. The Ibox retire logic maintains the architectural state of the machine by retiring an instruction only if all previous instructions have executed without generating exceptions or branch mispredictions. Retiring an instruction commits the machine to any changes the instruction may have made to the software-visible state. The three software-visible states are listed as follows:

- Integer and floating-point registers
- Memory
- Internal processor registers (including control/status registers and translation buffers)

The retire logic can sustain a maximum retire rate of eight instructions per cycle, and can retire up to as many as 11 instructions in a single cycle.

### 2.1.2 Integer Execution Unit

The integer execution unit (Ebox) is a 4-path integer execution unit that is implemented as two functional-unit “clusters” labeled 0 and 1. Each cluster contains a copy of an 80-entry, physical-register file and two “subclusters”, named upper (U) and lower (L). Figure 2–6 shows the integer execution unit. In the figure, iop_wr is the cross-cluster bus for moving integer result values between clusters.
Most instructions have 1-cycle latency for consumers that execute within the same cluster. Also, there is another 1-cycle delay associated with producing a value in one cluster and consuming the value in the other cluster. The instruction issue queue minimizes the performance effect of this cross-cluster delay. The Ebox contains the following resources:

- Four 64-bit adders that are used to calculate results for integer add instructions (located in U0, U1, L0, and L1)
- The adders in the lower subclusters that are used to generate the effective virtual address for load and store instructions (located in L0 and L1)
- Four logic units
- Two barrel shifters and associated byte logic (located in U0 and U1)
- Two sets of conditional branch logic (located in U0 and U1)
- Two copies of an 80-entry register file
- One pipelined multiplier (located in U1) with 7-cycle latency for all integer multiply operations
- One fully-pipelined unit (located in U0), with 3-cycle latency, that executes the following instructions:
  - CTLZ, CTPOP, CTTZ
  - PERR, MINxxx, MAXxxx, UNPKxx, PKxx
The Ebox has 80 register-file entries that contain storage for the values of the 31 Alpha integer registers (the value of R31 is not stored), the values of 8 PALshadow registers, and 41 results written by instructions that have not yet been retired.

Ignoring cross-cluster delay, the two copies of the Ebox register file contain identical values. Each copy of the Ebox register file contains four read ports and six write ports. The four read ports are used to source operands to each of the two subclusters within a cluster. The six write ports are used as follows:

- Two write ports are used to write results generated within the cluster.
- Two write ports are used to write results generated by the other cluster.
- Two write ports are used to write results from load instructions. These two ports are also used for FTOI	extsubscript{x} instructions.

### 2.1.3 Floating-Point Execution Unit

The floating-point execution unit (Fbox) has two paths. The Fbox executes both VAX and IEEE floating-point instructions. It supports IEEE S	extunderscore floating-point and T	extunderscore floating-point data types and all rounding modes. It also supports VAX F	extunderscore floating-point and G	extunderscore floating-point data types, and provides limited support for D	extunderscore floating-point format. The basic structure of the floating-point execution unit is shown in Figure 2–7.

![Floating-Point Execution Units](LK38-0004A)

The Fbox contains the following resources:

- 72-entry physical register file
- Fully-pipelined multiplier with 4-cycle latency
- Fully-pipelined adder with 4-cycle latency
- Nonpipelined divide unit associated with the adder pipeline
- Nonpipelined square root unit associated with the adder pipeline

The 72 Fbox register file entries contain storage for the values of the 31 Alpha floating-point registers (F31 is not stored) and 41 values written by instructions that have not been retired.
The Fbox register file contains six reads ports and four write ports. Four read ports are used to source operands to the add and multiply pipelines, and two read ports are used to source data for store instructions. Two write ports are used to write results generated by the add and multiply pipelines, and two write ports are used to write results from floating-point load instructions.

2.1.4 External Cache and System Interface Unit

The interface for the system and external cache (Cbox) controls the Bcache and system ports. It contains the following structures:

- Victim address file (VAF)
- Victim data file (VDF)
- I/O write buffer (IOWB)
- Probe queue (PQ)
- Duplicate Dcache tag (DTAG)

2.1.4.1 Victim Address File and Victim Data File

The victim address file (VAF) and victim data file (VDF) together form an 8-entry victim buffer used for holding:

- Dcache blocks to be written to the Bcache
- Istream cache blocks from memory to be written to the Bcache
- Bcache blocks to be written to memory
- Cache blocks sent to the system in response to probe commands

2.1.4.2 I/O Write Buffer

The I/O write buffer (IOWB) consists of four 64-byte entries and associated address and control logic used for buffering I/O write data between the store queue and the system port.

2.1.4.3 Probe Queue

The probe queue (PQ) is an 8-entry queue that holds pending system port cache probe commands and addresses.

2.1.4.4 Duplicate Dcache Tag Array

The duplicate Dcache tag (DTAG) array holds a duplicate copy of the Dcache tags and is used by the Cbox when processing Dcache fills, Icache fills, and system port probes.

2.1.5 Onchip Caches

The 21264/EV67 contains two onchip primary-level caches.

2.1.5.1 Instruction Cache

The instruction cache (Icache) is a 64KB virtual-addressed, 2-way set-predict cache. Set prediction is used to approximate the performance of a 2-set cache without slowing the cache access time. Each Icache block contains:

- 16 Alpha instructions (64 bytes)
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- Virtual tag bits [47:15]
- 8-bit address space number (ASN) field
- 1-bit address space match (ASM) bit
- 1-bit PALcode bit to indicate physical addressing
- Valid bit
- Data and tag parity bits
- Four access-check bits for the following modes: kernel, executive, supervisor, and user (KESU)
- Additional predecoded information to assist with instruction processing and fetch control

2.1.5.2 Data Cache

The data cache (Dcache) is a 64KB, 2-way set-associative, virtually indexed, physically tagged, write-back, read/write allocate cache with 64-byte blocks. During each cycle the Dcache can perform one of the following transactions:

- Two quadword (or shorter) read transactions to arbitrary addresses
- Two quadword write transactions to the same aligned octaword
- Two non-overlapping less-than-quadword writes to the same aligned quadword
- One sequential read and write transaction from and to the same aligned octaword

Each Dcache block contains:

- 64 data bytes and associated quadword ECC bits
- Physical tag bits
- Valid, dirty, shared, and modified bits
- Tag parity bit calculated across the tag, dirty, shared, and modified bits
- One bit to control round-robin set allocation (one bit per two cache blocks)

The Dcache contains two sets, each with 512 rows containing 64-byte blocks per row (that is, 32K bytes of data per set). The 21264/EV67 requires two additional bits of virtual address beyond the bits that specify an 8KB page, in order to specify a Dcache row index. A given virtual address might be found in four unique locations in the Dcache, depending on the virtual-to-physical translation for those two bits. The 21264/EV67 prevents this aliasing by keeping only one of the four possible translated addresses in the cache at any time.

2.1.6 Memory Reference Unit

The memory reference unit (Mbox) controls the Dcache and ensures architecturally correct behavior for load and store instructions. The Mbox contains the following structures:

- Load queue (LQ)
- Store queue (SQ)
2.1.6.1 Load Queue

The load queue (LQ) is a reorder buffer for load instructions. It contains 32 entries and maintains the state associated with load instructions that have been issued to the Mbox, but for which results have not been delivered to the processor and the instructions retired. The Mbox assigns load instructions to LQ slots based on the order in which they were fetched from the Icache, then places them into the LQ after they are issued by the IQ. The LQ helps ensure correct Alpha memory reference behavior.

2.1.6.2 Store Queue

The store queue (SQ) is a reorder buffer and graduation unit for store instructions. It contains 32 entries and maintains the state associated with store instructions that have been issued to the Mbox, but for which data has not been written to the Dcache and the instruction retired. The Mbox assigns store instructions to SQ slots based on the order in which they were fetched from the Icache and places them into the SQ after they are issued by the IQ. The SQ holds data associated with store instructions issued from the IQ until they are retired, at which point the store can be allowed to update the Dcache. The SQ also helps ensure correct Alpha memory reference behavior.

2.1.6.3 Miss Address File

The 8-entry miss address file (MAF) holds physical addresses associated with pending Icache and Dcache fill requests and pending I/O space read transactions.

2.1.6.4 Dstream Translation Buffer

The Mbox includes a 128-entry, fully associative Dstream translation buffer (DTB) used to store Dstream address translations and page protection information. Each of the entries in the DTB can map 1, 8, 64, or 512 contiguous 8KB pages. The allocation scheme is round-robin. The DTB supports an 8-bit ASN and contains an ASM bit.

2.1.7 SROM Interface

The serial read-only memory (SROM) interface provides the initialization data load path from a system SROM to the Icache. Refer to Chapter 7 for more information.

2.2 Pipeline Organization

The 7-stage pipeline provides an optimized environment for executing Alpha instructions. The pipeline stages (0 to 6) are shown in Figure 2–8 and described in the following paragraphs.
Pipeline Organization

Stage 0 — Instruction Fetch

The branch predictor uses a branch history algorithm to predict a branch instruction target address.

Up to four aligned instructions are fetched from the Icache, in program order. The branch prediction tables are also accessed in this cycle. The branch predictor uses tables and a branch history algorithm to predict a branch instruction target address for one branch or memory format JSR instruction per cycle. Therefore, the prefetcher is limited to fetching through one branch per cycle. If there is more than one branch within the fetch line, and the branch predictor predicts that the first branch will not be taken, it will predict through subsequent branches at the rate of one per cycle, until it predicts a taken branch or predicts through the last branch in the fetch line.

The Icache array also contains a line prediction field, the contents of which are applied to the Icache in the next cycle. The purpose of the line predictor is to remove the pipeline bubble which would otherwise be created when the branch predictor predicts a branch to be taken. In effect, the line predictor attempts to predict the Icache line which the branch predictor will generate. On fills, the line predictor value at each fetch line is initialized with the index of the next sequential fetch line, and later retrained by the branch predictor if necessary.

Stage 1 — Instruction Slot

The Ibox maps four instructions per cycle from the 64KB 2-way set-predict Icache. Instructions are mapped in order, executed dynamically, but are retired in order.
In the slot stage, the branch predictor compares the next Icache index that it generates to the index that was generated by the line predictor. If there is a mismatch, the branch predictor wins—the instructions fetched during that cycle are aborted, and the index predicted by the branch predictor is applied to the Icache during the next cycle. Line mispredictions result in one pipeline bubble.

The line predictor takes precedence over the branch predictor during memory format calls or jumps. If the line predictor was trained with a true (as opposed to predicted) memory format call or jump target, then its contents take precedence over the target hint field associated with these instructions. This allows dynamic calls or jumps to be correctly predicted.

The instruction fetcher produces the full VPC address during the fetch stage of the pipeline. The Icache produces the tags for both Icache sets 0 and 1 each time it is accessed. That enables the fetcher to separate set mispredictions from true Icache misses. If the access was caused by a set misprediction, the instruction fetcher aborts the last two fetched slots and refetches the slot in the next cycle. It also retrainsthe appropriate set prediction bits.

The instruction data is transferred from the Icache to the integer and floating-point register map hardware during this stage. When the integer instruction is fetched from the Icache and slotted into the IQ, the slot logic determines whether the instruction is for the upper or lower subclusters. The slot logic makes the decision based on the resources needed by the (up to four) integer instructions in the fetch block. Although all four instructions need not be issued simultaneously, distributing their resource usage improves instruction loading across the units. For example, if a fetch block contains two instructions that can be placed in either cluster followed by two instructions that must execute in the lower cluster, the slot logic would designate that combination as EELL and slot them as UULL. Slot combinations are described in Section 2.3.2 and Table 2–3.

Stage 2 — Map

Instructions are sent from the Icache to the integer and floating-point register maps during the slot stage and register renaming is performed during the map stage. Also, each instruction is assigned a unique 8-bit number, called an \textit{inum}, which is used to identify the instruction and its program order with respect to other instructions during the time that it is in flight. Instructions are considered to be in flight between the time they are mapped and the time they are retired.

Mapped instructions and their associated inums are placed in the integer and floating-point queues by the end of the map stage.

Stage 3 — Issue

The 20-entry integer issue queue (IQ) issues instructions at the rate of four per cycle. The 15-entry floating-point issue queue (FQ) issues floating-point operate instructions, conditional branch instructions, and store instructions, at the rate of two per cycle. Normally, instructions are deleted from the IQ or FQ two cycles after they are issued. For example, if an instruction is issued in cycle \( n \), it remains in the FQ or IQ in cycle \( n+1 \) but does not request service, and is deleted in cycle \( n+2 \).
Instruction Issue Rules

Stage 4 — Register Read

Instructions issued from the issue queues read their operands from the integer and floating-point register files and receive bypass data.

Stage 5 — Execute

The Ebox and Fbox pipelines begin execution.

Stage 6 — Dcache Access

Memory reference instructions access the Dcache and data translation buffers. Normally load instructions access the tag and data arrays while store instructions only access the tag arrays. Store data is written to the store queue where it is held until the store instruction is retired. Most integer operate instructions write their register results in this cycle.

2.2.1 Pipeline Aborts

The abort penalty as given is measured from the cycle after the fetch stage of the instruction which triggers the abort to the fetch stage of the new target, ignoring any Ibox pipeline stalls or queuing delay that the triggering instruction might experience. Table 2–1 lists the timing associated with each common source of pipeline abort.

<table>
<thead>
<tr>
<th>Abort Condition</th>
<th>Penalty (Cycles)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Branch misprediction</td>
<td>7</td>
<td>Integer or floating-point conditional branch misprediction.</td>
</tr>
<tr>
<td>JSR misprediction</td>
<td>8</td>
<td>Memory format JSR or HW_RET.</td>
</tr>
<tr>
<td>Mbox order trap</td>
<td>14</td>
<td>Load-load order or store-load order.</td>
</tr>
<tr>
<td>Other Mbox replay traps</td>
<td>13</td>
<td>—</td>
</tr>
<tr>
<td>DTB miss</td>
<td>13</td>
<td>—</td>
</tr>
<tr>
<td>ITB miss</td>
<td>7</td>
<td>—</td>
</tr>
<tr>
<td>Integer arithmetic trap</td>
<td>12</td>
<td>—</td>
</tr>
<tr>
<td>Floating-point arithmetic trap</td>
<td>13+latency</td>
<td>Add latency of instruction. See Section 2.3.3 for instruction latencies.</td>
</tr>
</tbody>
</table>

Table 2–1 Pipeline Abort Delay (GCLK Cycles)

2.3 Instruction Issue Rules

This section defines instruction classes, the functional unit pipelines to which they are issued, and their associated latencies.
2.3.1 Instruction Group Definitions

Table 2–2 lists the instruction class, the pipeline assignments, and the instructions included in the class.

<table>
<thead>
<tr>
<th>Class Name</th>
<th>Pipeline</th>
<th>Instruction Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ild</td>
<td>L0, L1</td>
<td>All integer load instructions</td>
</tr>
<tr>
<td>fld</td>
<td>L0, L1</td>
<td>All floating-point load instructions</td>
</tr>
<tr>
<td>ist</td>
<td>L0, L1</td>
<td>All integer store instructions</td>
</tr>
<tr>
<td>fst</td>
<td>FST0, FST1, L0, L1</td>
<td>All floating-point store instructions</td>
</tr>
<tr>
<td>lda</td>
<td>L0, L1, U0, U1</td>
<td>LDA, LDAH</td>
</tr>
<tr>
<td>mem_misc</td>
<td>L1</td>
<td>WH64, ECB, WMB</td>
</tr>
<tr>
<td>rpcc</td>
<td>L1</td>
<td>RPCC</td>
</tr>
<tr>
<td>rx</td>
<td>L1</td>
<td>RS, RC</td>
</tr>
<tr>
<td>mxpr</td>
<td>L0, L1 (depends on IPR)</td>
<td>HW_MTPR, HW_MFPR</td>
</tr>
<tr>
<td>icbr</td>
<td>U0, U1</td>
<td>Integer conditional branch instructions</td>
</tr>
<tr>
<td>jsr</td>
<td>L0</td>
<td>BR, BSR, JMP, CALL, RET, COR, HW_RET, CALL_PAL</td>
</tr>
<tr>
<td>iadd</td>
<td>L0, U0, L1, U1</td>
<td>Instructions with opcode 10_{16}, except CMPBGE</td>
</tr>
<tr>
<td>ilog</td>
<td>L0, U0, L1, U1</td>
<td>AND, BIC, BIS, ORNOT, XOR, EQV, CMPBGE</td>
</tr>
<tr>
<td>ishf</td>
<td>U0, U1</td>
<td>Instructions with opcode 12_{16}</td>
</tr>
<tr>
<td>cmov</td>
<td>L0, U0, L1, U1</td>
<td>Integer CMOV — either cluster</td>
</tr>
<tr>
<td>imul</td>
<td>U1</td>
<td>Integer multiply instructions</td>
</tr>
<tr>
<td>imisc</td>
<td>U0</td>
<td>CTLZ, CTPOP, CTTZ, PERR, MINxxx, MAXxxx, PKxx, UNPKxx</td>
</tr>
<tr>
<td>fcbr</td>
<td>FA</td>
<td>Floating-point conditional branch instructions</td>
</tr>
<tr>
<td>fadd</td>
<td>FA</td>
<td>All floating-point operate instructions except multiply, divide, square root, and conditional move instructions</td>
</tr>
<tr>
<td>fmul</td>
<td>FM</td>
<td>Floating-point multiply instruction</td>
</tr>
<tr>
<td>fcmov1</td>
<td>FA</td>
<td>Floating-point CMOV—first half</td>
</tr>
<tr>
<td>fcmov2</td>
<td>FA</td>
<td>Floating-point CMOV—second half</td>
</tr>
<tr>
<td>fdiv</td>
<td>FA</td>
<td>Floating-point divide instruction</td>
</tr>
<tr>
<td>fsqrt</td>
<td>FA</td>
<td>Floating-point square root instruction</td>
</tr>
<tr>
<td>nop</td>
<td>None</td>
<td>TRAP, EXCB, UNOP - LDQ_U R31, 0(Rx)</td>
</tr>
</tbody>
</table>
2.3.2 Ebox Slotting

Instructions that are issued from the IQ, and could execute in either upper or lower Ebox subclusters, are slotted to one pair or the other during the pipeline mapping stage based on the instruction mixture in the fetch line. The codes that are used in Table 2–3 are as follows:

- U—The instruction only executes in an upper subcluster.
- L—The instruction only executes in a lower subcluster.
- E—The instruction could execute in either an upper or lower subcluster.

Table 2–3 defines the slotting rules. The table field *Instruction Class 3, 2, 1 and 0* identifies each instruction’s location in the fetch line by the value of bits [3:2] in its PC.

### Table 2–3 Instruction Group Definitions and Pipeline Unit

<table>
<thead>
<tr>
<th>Instruction Class</th>
<th>Slotting 3 2 1 0</th>
<th>Instruction Class</th>
<th>Slotting 3 2 1 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>EEEE</td>
<td>U L U L</td>
<td>LLLL</td>
<td>LLLL</td>
</tr>
<tr>
<td>EEEEL</td>
<td>U L U L</td>
<td>LLLL</td>
<td>LLLL</td>
</tr>
<tr>
<td>EEEEU</td>
<td>ULLL</td>
<td>LLUE</td>
<td>LLU</td>
</tr>
<tr>
<td>EELEE</td>
<td>ULLL</td>
<td>LLUL</td>
<td>LLU</td>
</tr>
<tr>
<td>EELL</td>
<td>UULL</td>
<td>LLLL</td>
<td>LLLL</td>
</tr>
<tr>
<td>EEEL</td>
<td>UULL</td>
<td>LLU</td>
<td>LL U</td>
</tr>
<tr>
<td>EEU</td>
<td>UUUL</td>
<td>LUEE</td>
<td>LUU</td>
</tr>
<tr>
<td>EEUE</td>
<td>UULU</td>
<td>LUEL</td>
<td>LUL</td>
</tr>
<tr>
<td>EEUL</td>
<td>UULU</td>
<td>LUEU</td>
<td>LUL</td>
</tr>
<tr>
<td>EEU</td>
<td>UULU</td>
<td>LULE</td>
<td>LUL</td>
</tr>
<tr>
<td>EEEE</td>
<td>ULLL</td>
<td>LUEL</td>
<td>LUL</td>
</tr>
<tr>
<td>EELE</td>
<td>UULL</td>
<td>LULU</td>
<td>LUL</td>
</tr>
<tr>
<td>EEEE</td>
<td>ULLL</td>
<td>LUEL</td>
<td>LUL</td>
</tr>
<tr>
<td>EEEU</td>
<td>UULU</td>
<td>LUEL</td>
<td>LUL</td>
</tr>
<tr>
<td>EEUL</td>
<td>UULU</td>
<td>LUEU</td>
<td>LUL</td>
</tr>
<tr>
<td>EEU</td>
<td>UUUL</td>
<td>LULE</td>
<td>LUL</td>
</tr>
<tr>
<td>EEEE</td>
<td>ULLL</td>
<td>LUEL</td>
<td>LUL</td>
</tr>
<tr>
<td>EELE</td>
<td>UULL</td>
<td>LULU</td>
<td>LUL</td>
</tr>
<tr>
<td>EEEE</td>
<td>ULLL</td>
<td>LUEL</td>
<td>LUL</td>
</tr>
<tr>
<td>EEEU</td>
<td>UULU</td>
<td>LUEL</td>
<td>LUL</td>
</tr>
<tr>
<td>EEUL</td>
<td>UULU</td>
<td>LUEU</td>
<td>LUL</td>
</tr>
<tr>
<td>EEU</td>
<td>UUUL</td>
<td>LULE</td>
<td>LUL</td>
</tr>
<tr>
<td>EEEE</td>
<td>ULLL</td>
<td>LUEL</td>
<td>LUL</td>
</tr>
<tr>
<td>EELE</td>
<td>UULL</td>
<td>LULU</td>
<td>LUL</td>
</tr>
</tbody>
</table>

Table 2–2 Instruction Name, Pipeline, and Types (Continued)
### Table 2–3 Instruction Group Definitions and Pipeline Unit (Continued)

<table>
<thead>
<tr>
<th>Instruction Class 3210</th>
<th>Slotting 3210</th>
<th>Instruction Class 3210</th>
<th>Slotting 3210</th>
</tr>
</thead>
<tbody>
<tr>
<td>E L U U</td>
<td>L L U U</td>
<td>U E L E</td>
<td>U L L U</td>
</tr>
<tr>
<td>E U E E</td>
<td>L U L U</td>
<td>U E L L</td>
<td>U U L L</td>
</tr>
<tr>
<td>E U E L</td>
<td>L U U L</td>
<td>U E L U</td>
<td>U L L U</td>
</tr>
<tr>
<td>E U E U</td>
<td>L U U U</td>
<td>U E U E</td>
<td>U L U L</td>
</tr>
<tr>
<td>E U L E</td>
<td>L U L U</td>
<td>U E U L</td>
<td>U L U L</td>
</tr>
<tr>
<td>E U L L</td>
<td>U U L L</td>
<td>U E U U</td>
<td>U L L U</td>
</tr>
<tr>
<td>E U L U</td>
<td>U L L U</td>
<td>U L E E</td>
<td>U L U L</td>
</tr>
<tr>
<td>E U U E</td>
<td>L U U L</td>
<td>U L E L</td>
<td>U L U L</td>
</tr>
<tr>
<td>E U U L</td>
<td>L U U L</td>
<td>U L E U</td>
<td>U L L U</td>
</tr>
<tr>
<td>E U U U</td>
<td>L U U U</td>
<td>U L E U</td>
<td>U L L U</td>
</tr>
<tr>
<td>L E E E</td>
<td>L U U U</td>
<td>U L L L</td>
<td>U L U L</td>
</tr>
<tr>
<td>L E E L</td>
<td>L U U L</td>
<td>U L L L</td>
<td>U L U L</td>
</tr>
<tr>
<td>L E E U</td>
<td>L U U L</td>
<td>U L U E</td>
<td>U L U L</td>
</tr>
<tr>
<td>L E L E</td>
<td>L U L U</td>
<td>U L L L</td>
<td>U L U L</td>
</tr>
<tr>
<td>L E L L</td>
<td>L U L L</td>
<td>U L L U</td>
<td>U L L U</td>
</tr>
<tr>
<td>L E L U</td>
<td>L U L U</td>
<td>U L L U</td>
<td>U L U L</td>
</tr>
<tr>
<td>L E U U</td>
<td>L L U U</td>
<td>U L L U</td>
<td>U L U L</td>
</tr>
<tr>
<td>L E U U</td>
<td>L L U U</td>
<td>U L L U</td>
<td>U L U L</td>
</tr>
<tr>
<td>L L E E</td>
<td>L L U U</td>
<td>U L L L</td>
<td>U L U L</td>
</tr>
<tr>
<td>L L E L</td>
<td>L L U L</td>
<td>U L L U</td>
<td>U L U L</td>
</tr>
<tr>
<td>L L E U</td>
<td>L L U U</td>
<td>U L L U</td>
<td>U L U U</td>
</tr>
<tr>
<td>L L L E</td>
<td>L L U U</td>
<td>U L L U</td>
<td>U L U L</td>
</tr>
<tr>
<td>—</td>
<td>—</td>
<td>U U U U</td>
<td>U U U U</td>
</tr>
</tbody>
</table>
2.3.3 Instruction Latencies

After an instruction is placed in the IQ or FQ, its issue point is determined by the availability of its register operands, functional unit(s), and relationship to other instructions in the queue. There are register producer-consumer dependencies and dynamic functional unit availability dependencies that affect instruction issue. The mapper removes register producer-producer dependencies.

The latency to produce a register result is generally fixed. The one exception is for load instructions that miss the Dcache. Table 2–4 lists the latency, in cycles, for each instruction class.

<table>
<thead>
<tr>
<th>Class</th>
<th>Latency</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ild</td>
<td>3</td>
<td>Dcache hit.</td>
</tr>
<tr>
<td></td>
<td>13+</td>
<td>Dcache miss, latency with 6-cycle Bcache. Add additional Bcache loop latency if Bcache latency is greater than 6 cycles.</td>
</tr>
<tr>
<td>fld</td>
<td>4</td>
<td>Dcache hit.</td>
</tr>
<tr>
<td></td>
<td>14+</td>
<td>Dcache miss, latency with 6-cycle Bcache. Add additional Bcache loop latency if Bcache latency is greater than 6 cycles.</td>
</tr>
<tr>
<td>lda</td>
<td>1</td>
<td>Possible 1-cycle Ebox cross-cluster delay.</td>
</tr>
<tr>
<td>mem_misc</td>
<td>—</td>
<td>Does not produce register value.</td>
</tr>
<tr>
<td>ist</td>
<td>—</td>
<td>Does not produce register value.</td>
</tr>
<tr>
<td>fst</td>
<td>—</td>
<td>Does not produce register value.</td>
</tr>
<tr>
<td>rpcc</td>
<td>1</td>
<td>Possible 1-cycle cross-cluster delay.</td>
</tr>
<tr>
<td>rx</td>
<td>1</td>
<td>—</td>
</tr>
<tr>
<td>mxpr</td>
<td>1 or 3</td>
<td>HW_MFPR: Ebox IPRs = 1. Ibox and Mbox IPRs = 3.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HW_MTPR does not produce a register value.</td>
</tr>
<tr>
<td>icbr</td>
<td>—</td>
<td>Conditional branch. Does not produce register value.</td>
</tr>
<tr>
<td>ubr</td>
<td>3</td>
<td>Unconditional branch. Does not produce register value.</td>
</tr>
<tr>
<td>jsr</td>
<td>3</td>
<td>—</td>
</tr>
<tr>
<td>iadd</td>
<td>1</td>
<td>Possible 1-cycle Ebox cross-cluster delay.</td>
</tr>
<tr>
<td>ilog</td>
<td>1</td>
<td>Possible 1-cycle Ebox cross-cluster delay.</td>
</tr>
<tr>
<td>ishf</td>
<td>1</td>
<td>Possible 1-cycle Ebox cross-cluster delay.</td>
</tr>
<tr>
<td>cmov1</td>
<td>1</td>
<td>Only consumer is cmov2. Possible 1-cycle Ebox cross-cluster delay.</td>
</tr>
<tr>
<td>cmov2</td>
<td>1</td>
<td>Possible 1-cycle Ebox cross-cluster delay.</td>
</tr>
<tr>
<td>imul</td>
<td>7</td>
<td>Possible 1-cycle Ebox cross-cluster delay.</td>
</tr>
<tr>
<td>imisc</td>
<td>3</td>
<td>Possible 1-cycle Ebox cross-cluster delay.</td>
</tr>
<tr>
<td>fcbr</td>
<td>—</td>
<td>Does not produce register value.</td>
</tr>
</tbody>
</table>
### 2.4 Instruction Retire Rules

An instruction is retired when it has been executed to completion, and all previous instructions have been retired. The execution pipeline stage in which an instruction becomes eligible to be retired depends upon the instruction’s class.

Table 2–5 gives the minimum retire latencies (assuming that all previous instructions have been retired) for various classes of instructions.

<table>
<thead>
<tr>
<th>Instruction Class</th>
<th>Retire Stage</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer conditional branch</td>
<td>7</td>
<td>—</td>
</tr>
<tr>
<td>Integer multiply</td>
<td>7/13</td>
<td>Latency is 13 cycles for the MUL/V instruction.</td>
</tr>
<tr>
<td>Integer operate</td>
<td>7</td>
<td>—</td>
</tr>
<tr>
<td>Memory</td>
<td>10</td>
<td>—</td>
</tr>
<tr>
<td>Floating-point add</td>
<td>11</td>
<td>—</td>
</tr>
<tr>
<td>Floating-point multiply</td>
<td>11</td>
<td>—</td>
</tr>
</tbody>
</table>

Table 2–5 Minimum Retire Latencies for Instruction Classes
2.4.1 Floating-Point Divide/Square Root Early Retire

The floating-point divider and square root unit can detect that, for many combinations of source operand values, no exception can be generated. Instructions with these operands can be retired before the result is generated. When detected, they are retired with the same latency as the FP add class. Early retirement is not possible for the following instruction/operand/architecture state conditions:

- Instruction is not a DIV or SQRT.
- SQRT source operand is negative.
- Divide operand exponent_a is 0.
- Either operand is NaN or INF.
- Divide operand exponent_b is 0.
- Trapping mode is /I (inexact).
- INE status bit is 0.

Early retirement is also not possible for divide instructions if the resulting exponent has any of the following characteristics (EXP is the result exponent):

- DIVT, DIVG: (EXP $\geq$ 3FF\textsubscript{16}) OR (EXP $\leq$ 2\textsubscript{16})
- DIVS, DIVF: (EXP $\geq$ 7F\textsubscript{16}) OR (EXP $\leq$ 382\textsubscript{16})

2.5 Retire of Operate Instructions into R31/F31

Many instructions that have R31 or F31 as their destination are retired immediately upon decode (stage 3). These instructions do not produce a result and are removed from the pipeline as well. They do not occupy a slot in the issue queues and do not occupy a functional unit. Table 2–6 lists these instructions and some of their characteristics. The instruction type in Table 2–6 is from Table C-6 in Appendix C of the Alpha Architecture Handbook, Version 4.
2.6 Load Instructions to R31 and F31

This section describes how the 21264/EV67 processes software-directed prefetch transactions and load instructions with a destination of R31 and F31.

Prefetches allocate a MAF entry. How the MAF entry is allocated is what distinguishes the type of prefetch. A normal prefetch is equivalent to a normal load MAF (that is, a MAF entry that puts the block into the Dcache in a readable state). A prefetch with modify intent is equivalent to a normal store MAF (that is, a MAF entry that puts the block into the Dcache in a writeable state). A prefetch, evict next, is equivalent to a normal load MAF, with the additional behavior described in Section 2.6.3, below.

A prefetch is not performed if the prefetch hits in the Dcache (as if it were a normal load).

Load operations to R31 and F31 may generate exceptions. These exceptions must be dismissed by PALcode.

The following sections describe the operational prefetch behavior of these instructions.

### 2.6.1 Normal Prefetch: LDBU, LDF, LDG, LDL, LDT, LDWU, HW_LDL Instructions

The 21264/EV67 processes these instructions as normal cache line prefetches. If the load instruction hits the Dcache, the instruction is dismissed, otherwise the addressed cache block is allocated into the Dcache.

The HW_LDL instruction construct equates to the HW_LD instruction with the LEN field clear. See Table 6–3.

### 2.6.2 Prefetch with Modify Intent: LDS Instruction

The 21264/EV67 processes an LDS instruction, with F31 as the destination, as a prefetch with modify intent transaction (ReadBlkMod command). If the transaction hits a dirty Dcache block, the instruction is dismissed. Otherwise, the addressed cache block is allocated into the Dcache for write access, with its dirty and modified bits set.

### Table 2–6 Instructions Retired Without Execution

<table>
<thead>
<tr>
<th>Instruction Type</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTA, INTL, INTM, INTS</td>
<td>All with R31 as destination.</td>
</tr>
<tr>
<td>FLTI, FLTL, FLTV</td>
<td>All with F31 as destination. MT_FPCR is not included because it has no destination—it is never removed from the pipeline.</td>
</tr>
<tr>
<td>LDQ_U</td>
<td>All with R31 as destination.</td>
</tr>
<tr>
<td>MISC</td>
<td>TRAPB and EXCB are always removed. Others are never removed.</td>
</tr>
<tr>
<td>FLTS</td>
<td>All (SQRT, ITOF) with F31 as destination.</td>
</tr>
</tbody>
</table>
2.6.3 Prefetch, Evict Next: LDQ and HW_LDQ Instructions

The 21264/EV67 processes this instruction like a normal prefetch transaction (Read-BlkSpec command), with one exception—if the load misses the Dcache, the addressed cache block is allocated into the Dcache, but the Dcache set allocation pointer is left pointing to this block. The next miss to the same Dcache line will evict the block. For example, this instruction might be used when software is reading an array that is known to fit in the offchip Bcache, but will not fit into the onchip Dcache. In this case, the instruction ensures that the hardware provides the desired prefetch function without displacing useful cache blocks stored in the other set within the Dcache.

The HW_LDQ instruction construct equates to the HW_LD instruction with the LEN field set. See Table 6–3.

2.6.4 Prefetch with the LDx_L / STx_C Instruction Sequence

A prefetch within a dynamic 80-instruction window of a LDx_L instruction can cause the subsequent STx_C to incorrectly succeed when all three references are to the same 64-byte cache block. Within that 80-instruction window, the proximity of the prefetch to the LDx_L instruction directly affects the possibility of the incorrect behavior. Further, if the prefetch issues before the LDx_L, the error cannot occur, and if the prefetch issues after the LDx_L, the error can only occur when another processor is simultaneously acquiring the same lock.

2.7 Special Cases of Alpha Instruction Execution

This section describes the mechanisms that the 21264/EV67 uses to process irregular instructions in the Alpha instruction set, and cases in which the 21264/EV67 processes instructions in a non-intuitive way.

2.7.1 Load Hit Speculation

The latency of integer load instructions that hit in the Dcache is three cycles. Figure 2–9 shows the pipeline timing for these integer load instructions. In Figure 2–9:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q</td>
<td>Issue queue</td>
</tr>
<tr>
<td>R</td>
<td>Register file read</td>
</tr>
<tr>
<td>E</td>
<td>Execute</td>
</tr>
<tr>
<td>D</td>
<td>Dcache access</td>
</tr>
<tr>
<td>B</td>
<td>Data bus active</td>
</tr>
</tbody>
</table>
There are two cycles in which the IQ may speculatively issue instructions that use load data before Dcache hit information is known. Any instructions that are issued by the IQ within this 2-cycle speculative window are kept in the IQ with their requests inhibited until the load instruction’s hit condition is known, even if they are not dependent on the load operation. If the load instruction hits, then these instructions are removed from the queue. If the load instruction misses, then the execution of these instructions is aborted and the instructions are allowed to request service again.

For example, in Figure 2–9, instruction 1 and instruction 2 are issued within the speculative window of the load instruction. If the load instruction hits, then both instructions will be deleted from the queue by the start of cycle 7—one cycle later than normal for instruction 1 and at the normal time for instruction 2. If the load instruction misses, both instructions are aborted from the execution pipelines and may request service again in cycle 6.

IQ-issued instructions are aborted if issued within the speculative window of an integer load instruction that missed in the Dcache, even if they are not dependent on the load data. However, if software misses are likely, the 21264/EV67 can still benefit from scheduling the instruction stream for Dcache miss latency. The 21264/EV67 includes a saturating counter that is incremented when load instructions hit and is decremented when load instructions miss. When the upper bit of the counter equals zero, the integer load latency is increased to five cycles and the speculative window is removed. The counter is 4 bits wide and is incremented by 1 on a hit and is decremented by two on a miss.

Since load instructions to R31 do not produce a result, they do not create a speculative window when they execute and, therefore, never waste IQ-issue cycles if they miss.

Floating-point load instructions that hit in the Dcache have a latency of four cycles. Figure 2–10 shows the pipeline timing for floating-point load instructions. In Figure 2–10:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q</td>
<td>Issue queue</td>
</tr>
<tr>
<td>R</td>
<td>Register file read</td>
</tr>
<tr>
<td>E</td>
<td>Execute</td>
</tr>
<tr>
<td>D</td>
<td>Dcache access</td>
</tr>
<tr>
<td>B</td>
<td>Data bus active</td>
</tr>
</tbody>
</table>

Figure 2–9  Pipeline Timing for Integer Load Instructions

<table>
<thead>
<tr>
<th>Cycle Number</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>ILD</td>
<td>Q</td>
<td>R</td>
<td>E</td>
<td>D</td>
<td>B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instruction 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Q</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>Instruction 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Q</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Special Cases of Alpha Instruction Execution

Figure 2–10 Pipeline Timing for Floating-Point Load Instructions

<table>
<thead>
<tr>
<th>Cycle Number</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLD</td>
<td>Q</td>
<td>R</td>
<td>E</td>
<td>D</td>
<td>B</td>
<td>Q</td>
<td>R</td>
<td>Q</td>
</tr>
<tr>
<td>Instruction 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instruction 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The speculative window for floating-point load instructions is one cycle wide. FQ-issued instructions that are issued within the speculative window of a floating-point load instruction that has missed, are only aborted if they depend on the load being successful.

For example, in Figure 2–10 instruction 1 is issued in the speculative window of the load instruction.

If instruction 1 is not a user of the data returned by the load instruction, then it is removed from the queue at its normal time (at the start of cycle 7).

If instruction 1 is dependent on the load instruction data and the load instruction hits, instruction 1 is removed from the queue one cycle later (at the start of cycle 8). If the load instruction misses, then instruction 1 is aborted from the Fbox pipeline and may request service again in cycle 7.

2.7.2 Floating-Point Store Instructions

Floating-point store instructions are duplicated and loaded into both the IQ and the FQ from the mapper. Each IQ entry contains a control bit, fpWait, that when set prevents that entry from asserting its requests. This bit is initially set for each floating-point store instruction that enters the IQ, unless it was the target of a replay trap. The instruction’s FQ clone is issued when its Ra register is about to become clean, resulting in its IQ clone’s fpWait bit being cleared and allowing the IQ clone to issue and be executed by the Mbox. This mechanism ensures that floating-point store instructions are always issued to the Mbox, along with the associated data, without requiring the floating-point register dirty bits to be available within the IQ.

2.7.3 CMOV Instruction

For the 21264/EV67, the Alpha CMOV instruction has three operands, and so presents a special case. The required operation is to move either the value in register Rb or the value from the old physical destination register into the new destination register, based upon the value in Ra. Since neither the mapper nor the Ebox and Fbox data paths are otherwise required to handle three operand instructions, the CMOV instruction is decomposed by the Ibox pipeline into two 2-operand instructions:

The Alpha architecture instruction  \( \text{CMOV Ra, Rb } \Rightarrow \text{Rc} \)

Becomes the 21264/EV67 instructions  \( \text{CMOV1 Ra, oldRc } \Rightarrow \text{newRc1} \)

\( \text{CMOV2 newRc1, Rb } \Rightarrow \text{newRc2} \)
The first instruction, CMOV1, tests the value of Ra and records the result of this test in a 65th bit of its destination register, newRc1. It also copies the value of the old physical destination register, oldRc, to newRc1.

The second instruction, CMOV2, then copies either the value in newRc1 or the value in Rb into a second physical destination register, newRc2, based on the CMOV predicate bit stored in newRc1.

In summary, the original CMOV instruction is decomposed into two dependent instructions that each use a physical register from the free list.

To further simplify this operation, the two component instructions of a CMOV instruction are driven through the mappers in successive cycles. Hence, if a fetch line contains $n$ CMOV instructions, it takes $n+1$ cycles to run that fetch line through the mappers.

For example, the following fetch line:

```
ADD CMOVx SUB CMOVy
```

Results in the following three map cycles:

```
ADD CMOVx1
CMOVx2 SUB CMOVy1
CMOVy2
```

The Ebox executes integer CMOV instructions as two distinct 1-cycle latency operations. The Fbox add pipeline executes floating-point CMOV instructions as two distinct 4-cycle latency operations.

2.8 Memory and I/O Address Space Instructions

This section provides an overview of the way the 21264/EV67 processes memory and I/O address space instructions.

The 21264/EV67 supports, and internally recognizes, a 44-bit physical address space that is divided equally between memory address space and I/O address space. Memory address space resides in the lower half of the physical address space (PA[43]=0) and I/O address space resides in the upper half of the physical address space (PA[43]=1).

The IQ can issue any combination of load and store instructions to the Mbox at the rate of two per cycle. The two lower Ebox subclusters, L0 and L1, generate the 48-bit effective virtual address for these instructions.

An instruction is defined to be newer than another instruction if it follows that instruction in program order and is older if it precedes that instruction in program order.

2.8.1 Memory Address Space Load Instructions

The Mbox begins execution of a load instruction by translating its virtual address to a physical address using the DTB and by accessing the Dcache. The Dcache is virtually indexed, allowing these two operations to be done in parallel. The Mbox puts information about the load instruction, including its physical address, destination register, and data format, into the LQ.
Memory and I/O Address Space Instructions

If the requested physical location is found in the Dcache (a hit), the data is formatted and written into the appropriate integer or floating-point register. If the location is not in the Dcache (a miss), the physical address is placed in the miss address file (MAF) for processing by the Cbox. The MAF performs a merging function in which a new miss address is compared to miss addresses already held in the MAF. If the new miss address points to the same Dcache block as a miss address in the MAF, then the new miss address is discarded.

When Dcache fill data is returned to the Dcache by the Cbox, the Mbox satisfies the requesting load instructions in the LQ.

2.8.2 I/O Address Space Load Instructions

Because I/O space load instructions may have side effects, they cannot be performed speculatively. When the Mbox receives an I/O space load instruction, the Mbox places the load instruction in the LQ, where it is held until it retires. The Mbox replays retired I/O space load instructions from the LQ to the MAF in program order, at a rate of one per GCLK cycle.

The Mbox allocates a new MAF entry to an I/O load instruction and increases I/O bandwidth by attempting to merge I/O load instructions in a merge register. Table 2–7 shows the rules for merging data. The columns represent the load instructions replayed to the MAF while the rows represent the size of the load in the merge register.

<table>
<thead>
<tr>
<th>Merge Register/Replayed Instruction</th>
<th>Load Byte/Word</th>
<th>Load Longword</th>
<th>Load Quadword</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte/Word</td>
<td>No merge</td>
<td>No merge</td>
<td>No merge</td>
</tr>
<tr>
<td>Longword</td>
<td>No merge</td>
<td>Merge up to 32 bytes</td>
<td>No merge</td>
</tr>
<tr>
<td>Quadword</td>
<td>No merge</td>
<td>No merge</td>
<td>Merge up to 64 bytes</td>
</tr>
</tbody>
</table>

In summary, Table 2–7 shows some of the following rules:

- Byte/word load instructions and different size load instructions are not allowed to merge.
- A stream of ascending non-overlapping, but not necessarily consecutive, longword load instructions are allowed to merge into naturally aligned 32-byte blocks.
- A stream of ascending non-overlapping, but not necessarily consecutive, quadword load instructions are allowed to merge into naturally aligned 64-byte blocks.
- Merging of quadwords can be limited to naturally-aligned 32-byte blocks based on the Cbox WRITE_ONCE chain 32_BYTE_IO field.
- Issued MB, WMB, and I/O load instructions close the I/O register merge window. To minimize latency, the merge window is also closed when a timer detects no I/O store instruction activity for 1024 cycles.

After the Mbox I/O register has closed its merge window, the Cbox sends I/O read requests offchip in the order that they were received from the Mbox.
2.8.3 Memory Address Space Store Instructions

The Mbox begins execution of a store instruction by translating its virtual address to a physical address using the DTB and by probing the Dcache. The Mbox puts information about the store instruction, including its physical address, its data and the results of the Dcache probe, into the store queue (SQ).

If the Mbox does not find the addressed location in the Dcache, it places the address into the MAF for processing by the Cbox. If the Mbox finds the addressed location in a Dcache block that is not dirty, then it places a ChangeToDirty request into the MAF.

A store instruction can write its data into the Dcache when it is retired, and when the Dcache block containing its address is dirty and not shared. SQ entries that meet these two conditions can be placed into the writable state. These SQ entries are placed into the writable state in program order at a maximum rate of two entries per cycle. The Mbox transfers writable store queue entry data from the SQ to the Dcache in program order at a maximum rate of two entries per cycle. Dcache lines associated with writable store queue entries are locked by the Mbox. System port probe commands cannot evict these blocks until their associated writable SQ entries have been transferred into the Dcache. This restriction assists in STx_C instruction and Dcache ECC processing.

SQ entry data that has not been transferred to the Dcache may source data to newer load instructions. The Mbox compares the virtual Dcache index bits of incoming load instructions to queued SQ entries, and sources the data from the SQ, bypassing the Dcache, when necessary.

2.8.4 I/O Address Space Store Instructions

The Mbox begins processing I/O space store instructions, like memory space store instructions, by translating the virtual address and placing the state associated with the store instruction into the SQ.

The Mbox replays retired I/O space store entries from the SQ to the IOWB in program order at a rate of one per GCLK cycle. The Mbox never allows queued I/O space store instructions to source data to subsequent load instructions.

The Cbox maximizes I/O bandwidth when it allocates a new IOWB entry to an I/O store instruction by attempting to merge I/O store instructions in a merge register. Table 2–8 shows the rules for I/O space store instruction data merging. The columns represent the load instructions replayed to the IOWB while the rows represent the size of the store in the merge register.

<table>
<thead>
<tr>
<th>Merge Register/Replayed Instruction</th>
<th>Store Byte/Word</th>
<th>Store Longword</th>
<th>Store Quadword</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte/Word</td>
<td>No merge</td>
<td>No merge</td>
<td>No merge</td>
</tr>
<tr>
<td>Longword</td>
<td>No merge</td>
<td>Merge up to 32 bytes</td>
<td>No merge</td>
</tr>
<tr>
<td>Quadword</td>
<td>No merge</td>
<td>No merge</td>
<td>Merge up to 64 bytes</td>
</tr>
</tbody>
</table>

Table 2–8 shows some of the following rules:
MAF Memory Address Space Merging Rules

- Byte/word store instructions and different size store instructions are not allowed to merge.
- A stream of ascending non-overlapping, but not necessarily consecutive, longword store instructions are allowed to merge into naturally aligned 32-byte blocks.
- A stream of ascending non-overlapping, but not necessarily consecutive, quadword store instructions are allowed to merge into naturally aligned 64-byte blocks.
- Merging of quadwords can be limited to naturally-aligned 32-byte blocks based on the Cbox WRITE_ONCE chain 32_BYTE_IO field.
- Issued MB, WMB, and I/O load instructions close the I/O register merge window. To minimize latency, the merge window is also closed when a timer detects no I/O store instruction activity for 1024 cycles.

After the IOWB merge register has closed its merge window, the Cbox sends I/O space store requests offchip in the order that they were received from the Mbox.

2.9 MAF Memory Address Space Merging Rules

Because all memory transactions are to 64-byte blocks, efficiency is improved by merging several small data transactions into a single larger data transaction. Table 2–9 lists the rules the 21264/EV67 uses when merging memory transactions into 64-byte naturally aligned data block transactions. Rows represent the merged instruction in the MAF and columns represent the new issued transaction.

<table>
<thead>
<tr>
<th>MAF/New</th>
<th>LDx</th>
<th>STx</th>
<th>STx_C</th>
<th>WH64</th>
<th>ECB</th>
<th>Istream</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDx</td>
<td>Merge</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>STx</td>
<td>Merge</td>
<td>Merge</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>STx_C</td>
<td>—</td>
<td>—</td>
<td>Merge</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>WH64</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>Merge</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>ECB</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>Merge</td>
<td>—</td>
</tr>
<tr>
<td>Istream</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>Merge</td>
</tr>
</tbody>
</table>

In summary, Table 2–9 shows that only like instruction types, with the exception of load instructions merging with store instructions, are merged.

2.10 Instruction Ordering

In the absence of explicit instruction ordering, such as with MB or WMB instructions, the 21264/EV67 maintains a default instruction ordering relationship between pairs of load and store instructions.
Replay Traps

The 21264/EV67 maintains the default memory data instruction ordering as shown in Table 2–10 (assume address X and address Y are different).

**Table 2–10 Memory Reference Ordering**

<table>
<thead>
<tr>
<th>First Instruction in Pair</th>
<th>Second Instruction In Pair</th>
<th>Reference Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load memory to address X</td>
<td>Load memory to address X</td>
<td>Maintained (litmus test 1)</td>
</tr>
<tr>
<td>Load memory to address X</td>
<td>Load memory to address Y</td>
<td>Not maintained</td>
</tr>
<tr>
<td>Store memory to address X</td>
<td>Store memory to address X</td>
<td>Maintained</td>
</tr>
<tr>
<td>Store memory to address X</td>
<td>Store memory to address Y</td>
<td>Maintained</td>
</tr>
<tr>
<td>Load memory to address X</td>
<td>Store memory to address X</td>
<td>Maintained</td>
</tr>
<tr>
<td>Load memory to address X</td>
<td>Store memory to address Y</td>
<td>Not maintained</td>
</tr>
<tr>
<td>Store memory to address X</td>
<td>Load memory to address X</td>
<td>Maintained</td>
</tr>
<tr>
<td>Store memory to address X</td>
<td>Load memory to address Y</td>
<td>Not maintained</td>
</tr>
</tbody>
</table>

The 21264/EV67 maintains the default I/O instruction ordering as shown in Table 2–11 (assume address X and address Y are different).

**Table 2–11 I/O Reference Ordering**

<table>
<thead>
<tr>
<th>First Instruction in Pair</th>
<th>Second Instruction in Pair</th>
<th>Reference Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load I/O to address X</td>
<td>Load I/O to address X</td>
<td>Maintained</td>
</tr>
<tr>
<td>Load I/O to address X</td>
<td>Load I/O to address Y</td>
<td>Maintained</td>
</tr>
<tr>
<td>Store I/O to address X</td>
<td>Store I/O to address X</td>
<td>Maintained</td>
</tr>
<tr>
<td>Store I/O to address X</td>
<td>Store I/O to address Y</td>
<td>Maintained</td>
</tr>
<tr>
<td>Load I/O to address X</td>
<td>Store I/O to address X</td>
<td>Maintained</td>
</tr>
<tr>
<td>Load I/O to address X</td>
<td>Store I/O to address Y</td>
<td>Not maintained</td>
</tr>
<tr>
<td>Store I/O to address X</td>
<td>Load I/O to address X</td>
<td>Maintained</td>
</tr>
<tr>
<td>Store I/O to address X</td>
<td>Load I/O to address Y</td>
<td>Not maintained</td>
</tr>
</tbody>
</table>

2.11 Replay Traps

There are some situations in which a load or store instruction cannot be executed due to a condition that occurs after that instruction issues from the IQ or FQ. The instruction is aborted (along with all newer instructions) and restarted from the fetch stage of the pipeline. This mechanism is called a replay trap.

2.11.1 Mbox Order Traps

Load and store instructions may be issued from the IQ in a different order than they were fetched from the Icache, while the architecture dictates that Dstream memory transactions to the same physical bytes must be completed in order. Usually, the Mbox manages the memory reference stream by itself to achieve architecturally correct behavior, but the two cases in which the Mbox uses replay traps to manage the memory stream are *load-load* and *store-load* order traps.
I/O Write Buffer and the WMB Instruction

2.11.1.1 Load-Load Order Trap

The Mbox ensures that load instructions that read the same physical byte(s) ultimately issue in correct order by using the load-load order trap. The Mbox compares the address of each load instruction, as it is issued, to the address of all load instructions in the load queue. If the Mbox finds a newer load instruction in the load queue, it invokes a load-load order trap on the newer instruction. This is a replay trap that aborts the target of the trap and all newer instructions from the machine and refetches instructions starting at the target of the trap.

2.11.1.2 Store-Load Order Trap

The Mbox ensures that a load instruction ultimately issues after an older store instruction that writes some portion of its memory operand by using the store-load order trap. The Mbox compares the address of each store instruction, as it is issued, to the address of all load instructions in the load queue. If the Mbox finds a newer load instruction in the load queue, it invokes a store-load order trap on the load instruction. This is a replay trap. It functions like the load-load order trap.

The Ibox contains extra hardware to reduce the frequency of the store-load trap. There is a 1-bit by 1024-entry VPC-indexed table in the Ibox called the stWait table. When an Icache instruction is fetched, the associated stWait table entry is fetched along with the Icache instruction. The stWait table produces 1 bit for each instruction accessed from the Icache. When a load instruction gets a store-load order replay trap, its associated bit in the stWait table is set during the cycle that the load is refetched. Hence, the trapping load instruction’s stWait bit will be set the next time it is fetched.

The IQ will not issue load instructions whose stWait bit is set while there are older unissued store instructions in the queue. A load instruction whose stWait bit is set can be issued the cycle immediately after the last older store instruction is issued from the queue. All the bits in the stWait table are unconditionally cleared every 16384 cycles, or every 65536 cycles if I_CTL[ST_WAIT_64K] is set.

2.11.2 Other Mbox Replay Traps

The Mbox also uses replay traps to control the flow of the load queue and store queue, and to ensure that there are never multiple outstanding misses to different physical addresses that map to the same Dcache or Bcache line. Unlike the order traps, however, these replay traps are invoked on the incoming instruction that triggered the condition.

2.12 I/O Write Buffer and the WMB Instruction

The I/O write buffer (IOWB) consists of four 64-byte entries with the associated address and control logic used to buffer I/O write data between the store queue (SQ) and the system port.

2.12.1 Memory Barrier (MB/WMB/TB Fill Flow)

The Cbox CSR SYSBUS_MB_ENABLE bit determines if MB instructions produce external system port transactions. When the SYSBUS_MB_ENABLE bit equals 0, the Cbox CSR MB_CNT[3:0] field contains the number of pending uncommitted transactions. The counter will increment for each of the following commands:

- RdBlk, RdBlkMod, RdBlkI
I/O Write Buffer and the WMB Instruction

- RdBlkSpec (valid), RdBlkModSpec (valid), RdBlkSpecI (valid)
- RdBlkVic, RdBlkModVic, RdBlkVicI
- CleanToDirty, SharedToDirty, STChangeToDirty, InvalToDirty
- FetchBlk, FetchBlkSpec (valid), Evict
- RdByte, RdLw, RdQw, WrByte, WrLW, WrQW

The counter is decremented with the C (commit) bit in the Probe and SysDc commands (see Section 4.7.7). Systems can assert the C bit in the SysDc fill response to the commands that originally incremented the counter, or attached to the last probe seen by that command when it reached the system serialization point. If the number of uncommitted transactions reaches 15 (saturating the counter), the Cbox will stall MAF and IOWB processing until at least one of the pending transactions has been committed. Probe processing is not interrupted by the state of this counter.

2.12.1.1 MB Instruction Processing

When an MB instruction is fetched in the predicted instruction execution path, it stalls in the map stage of the pipeline. This also stalls all instructions after the MB, and control of instruction flow is based upon the value in Cbox CSR SYSBUS_MB_ENABLE as follows:

- If Cbox CSR SYSBUS_MB_ENABLE is clear, the Cbox waits until the IQ is empty and then performs the following actions:
  a. Sends all pending MAF and IOWB entries to the system port.
  b. Monitors Cbox CSR MB_CNT[3:0], a 4-bit counter of outstanding committed events. When the counter decrements from one to zero, the Cbox marks the youngest probe queue entry.
  c. Waits until the MAF contains no more Dstream references and the SQ, LQ, and IOWB are empty.

When all of the above have occurred and a probe response has been sent to the system for the marked probe queue entry, instruction execution continues with the instruction after the MB.

- If Cbox CSR SYSBUS_MB_ENABLE is set, the Cbox waits until the IQ is empty and then performs the following actions:
  a. Sends all pending MAF and IOWB entries to the system port
  b. Sends the MB command to the system port
  c. Waits until the MB command is acknowledged, then marks the youngest entry in the probe queue
  d. Waits until the MAF contains no more Dstream references and the SQ, LQ, and IOWB are empty

When all of the above have occurred and a probe response has been sent to the system for the marked probe queue entry, instruction execution continues with the instruction after the MB.
Because the MB instruction is executed speculatively, MB processing can begin and the original MB can be killed. In the internal acknowledge case, the MB may have already been sent to the system interface, and the system is still expected to respond to the MB.

2.12.1.2 WMB Instruction Processing

Write memory barrier (WMB) instructions are issued into the Mbox store-queue, where they wait until they are retired and all prior store instructions become writable. The Mbox then stalls the writable pointer and informs the Cbox. The Cbox closes the IOWB merge register and responds in one of the following two ways:

- If Cbox CSR SYSBUS_MB_ENABLE is clear, the Cbox performs the following actions:
  a. Stalls further MAF and IOWB processing.
  b. Monitors Cbox CSR MB_CNT[3:0], a 4-bit counter of outstanding committed events. When the counter decrements from one to zero, the Cbox marks the youngest probe queue entry.
  c. When a probe response has been sent to the system for the marked probe queue entry, the Cbox considers the WMB to be satisfied.

- If Cbox CSR SYSBUS_MB_ENABLE is set, the Cbox performs the following actions:
  a. Stalls further MAF and IOWB processing.
  b. Sends the MB command to the system port.
  c. Waits until the MB command is acknowledged by the system with a SysDc MBDone command, then sends acknowledge and marks the youngest entry in the probe queue.
  d. When a probe response has been sent to the system for the marked probe queue entry, the Cbox considers the WMB to be satisfied.

2.12.1.3 TB Fill Flow

Load instructions (HW_LDs) to a virtual page table entry (VPTE) are processed by the 21264/EV67 to avoid litmus test problems associated with the ordering of memory transactions from another processor against loading of a page table entry and the subsequent virtual-mode load from this processor.

Consider the sequence shown in Table 2–12. The data could be in the Bcache. Pj should fetch datai if it is using PTEi.

<table>
<thead>
<tr>
<th>Pi</th>
<th>Pj</th>
</tr>
</thead>
<tbody>
<tr>
<td>Write Datai</td>
<td>Load/Store datai</td>
</tr>
<tr>
<td>MB</td>
<td>&lt;TB miss&gt;</td>
</tr>
<tr>
<td>Write PTEi</td>
<td>Load-PTE</td>
</tr>
<tr>
<td></td>
<td>&lt;write TB&gt;</td>
</tr>
<tr>
<td></td>
<td>Load/Store (restart)</td>
</tr>
</tbody>
</table>
Also consider the related sequence shown in Table 2–13. In this case, the data could be cached in the Bcache; Pj should fetch datai if it is using PTEi.

Table 2–13 TB Fill Flow Example Sequence 2

<table>
<thead>
<tr>
<th>Pi</th>
<th>Pj</th>
</tr>
</thead>
<tbody>
<tr>
<td>Write Datai</td>
<td>Istream read datai</td>
</tr>
<tr>
<td>MB</td>
<td>&lt;TB miss&gt;</td>
</tr>
<tr>
<td>Write PTEi</td>
<td>Load-PTE</td>
</tr>
<tr>
<td></td>
<td>&lt;write TB&gt;</td>
</tr>
<tr>
<td></td>
<td>Istream read (restart) - will miss the Icache</td>
</tr>
</tbody>
</table>

The 21264/EV67 processes Dstream loads to the PTE by injecting, in hardware, some memory barrier processing between the PTE transaction and any subsequent load or store instruction. This is accomplished by the following mechanism:

1. The integer queue issues a HW_LD instruction with VPTE.
2. The integer queue issues a HW_MTPR instruction with a DTB_PTE0, that is data-dependent on the HW_LD instruction with a VPTE, and is required in order to fill the DTBs. The HW_MTPR instruction, when queued, sets IPR scoreboard bits [4] and [0].
3. When a HW_MTPR instruction with a DTB_PTE0 is issued, the Ibox signals the Cbox indicating that a HW_LD instruction with a VPTE has been processed. This causes the Cbox to begin processing the MB instruction. The Ibox prevents any subsequent memory operations being issued by not clearing the IPR scoreboard bit [0]. IPR scoreboard bit [0] is one of the scoreboard bits associated with the HW_MTPR instruction with DTB_PTE0.
4. When the Cbox completes processing the MB instruction (using one of the above sequences, depending upon the state of SYSBUS_MB_ENABLE), the Cbox signals the Ibox to clear IPR scoreboard bit [0].

The 21264/EV67 uses a similar mechanism to process Istream TB misses and fills to the PTE for the Istream.

1. The integer queue issues a HW_LD instruction with VPTE.
2. The IQ issues a HW_MTPR instruction with an ITB_PTE that is data-dependent upon the HW_LD instruction with VPTE. This is required in order to fill the ITB. The HW_MTPR instruction, when queued, sets IPR scoreboard bits [4] and [0].
3. The Cbox issues a HW_MTPR instruction for the ITB_PTE and signals the Ibox that a HW_LD/VPTE instruction has been processed, causing the Cbox to start processing the MB instruction. The Mbox stalls Ibox fetching from when the HW_LD/VPTE instruction finishes until the probe queue is drained.
4. When the 21264/EV67 is finished (SYS_MB selects one of the above sequences), the Cbox directs the Ibox to clear IPR scoreboard bit [0]. Also, the Mbox directs the Ibox to start prefetching.

Inserting MB instruction processing within the TB fill flow is only required for multi-processor systems. Uniprocessor systems can disable MB instruction processing by deasserting Ibox CSR I_CTL[TB_MB_EN].
2.13 Performance Measurement Support—Performance Counters

The 21264/EV67 provides hardware support for two methods of obtaining program performance feedback information. The two methods do not require program modification. The first method offers similar capabilities to earlier microprocessor performance counters. The second method supports the new ProfileMe way of statistically sampling individual instructions during program execution to develop a model of program execution. Both methods use the same hardware registers.

See Section 6.10 for information about counter control.

2.14 Floating-Point Control Register

The floating-point control register (FPCR) is shown in Figure 2–11.

Figure 2–11 Floating-Point Control Register

Table 2–14 Floating-Point Control Register Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUM</td>
<td>[63]</td>
<td>RW</td>
<td>Summary bit. Records bit-wise OR of FPCR exception bits. The summary bit is not directly modified by writes to bit 63 of the FPCR, but is indirectly modified by changes to FPCR bits 57–52.</td>
</tr>
<tr>
<td>INED</td>
<td>[62]</td>
<td>RW</td>
<td>Inexact Disable. If this bit is set and a floating-point instruction that enables trapping on inexact results generates an inexact value, the result is placed in the destination register and the trap is suppressed.</td>
</tr>
</tbody>
</table>
Floating-Point Control Register

Table 2–14 Floating-Point Control Register Fields (Continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNFD</td>
<td>[61]</td>
<td>RW</td>
<td>Underflow Disable. The 21264/EV67 hardware cannot generate IEEE compliant denormal results. UNFD is used in conjunction with UNDZ as follows:</td>
</tr>
<tr>
<td>UNFD</td>
<td>[61]</td>
<td>RW</td>
<td>Underflow Disable. The 21264/EV67 hardware cannot generate IEEE compliant denormal results. UNFD is used in conjunction with UNDZ as follows:</td>
</tr>
<tr>
<td>UNDZ</td>
<td>[60]</td>
<td>RW</td>
<td>Underflow to zero. When UNDZ is set together with UNFD, underflow traps are disabled and the 21264/EV67 places a true zero in the destination register. See UNFD, above.</td>
</tr>
<tr>
<td>DYN</td>
<td>[59:58]</td>
<td>RW</td>
<td>Dynamic rounding mode. Indicates the rounding mode to be used by an IEEE floating-point instruction when the instruction specifies dynamic rounding mode:</td>
</tr>
<tr>
<td>DYN</td>
<td>[59:58]</td>
<td>RW</td>
<td>Dynamic rounding mode. Indicates the rounding mode to be used by an IEEE floating-point instruction when the instruction specifies dynamic rounding mode:</td>
</tr>
<tr>
<td>IOV</td>
<td>[57]</td>
<td>RW</td>
<td>Integer overflow. A CVTQG, CVTQT, or CVTQL overflowed the destination precision.</td>
</tr>
<tr>
<td>IOV</td>
<td>[57]</td>
<td>RW</td>
<td>Integer overflow. A CVTQG, CVTQT, or CVTQL overflowed the destination precision.</td>
</tr>
<tr>
<td>INE</td>
<td>[56]</td>
<td>RW</td>
<td>Inexact result. A floating-point arithmetic or conversion operation gave a result that differed from the mathematically exact result.</td>
</tr>
<tr>
<td>UNF</td>
<td>[55]</td>
<td>RW</td>
<td>Underflow. A floating-point arithmetic or conversion operation gave a result that underflowed the destination exponent.</td>
</tr>
<tr>
<td>OVF</td>
<td>[54]</td>
<td>RW</td>
<td>Overflow. A floating-point arithmetic or conversion operation gave a result that overflowed the destination exponent.</td>
</tr>
<tr>
<td>DZE</td>
<td>[53]</td>
<td>RW</td>
<td>Divide by zero. An attempt was made to perform a floating-point divide with a divisor of zero.</td>
</tr>
<tr>
<td>INV</td>
<td>[52]</td>
<td>RW</td>
<td>Invalid operation. An attempt was made to perform a floating-point arithmetic operation and one or more of its operand values were illegal.</td>
</tr>
<tr>
<td>OVFD</td>
<td>[51]</td>
<td>RW</td>
<td>Overflow disable. If this bit is set and a floating-point arithmetic operation generates an overflow condition, then the appropriate IEEE nontrapping result is placed in the destination register and the trap is suppressed.</td>
</tr>
<tr>
<td>DZED</td>
<td>[50]</td>
<td>RW</td>
<td>Division by zero disable. If this bit is set and a floating-point divide by zero is detected, the appropriate IEEE nontrapping result is placed in the destination register and the trap is suppressed.</td>
</tr>
<tr>
<td>INVD</td>
<td>[49]</td>
<td>RW</td>
<td>Invalid operation disable. If this bit is set and a floating-point operate generates an invalid operation condition and 21264/EV67 is capable of producing the correct IEEE nontrapping result, that result is placed in the destination register and the trap is suppressed.</td>
</tr>
</tbody>
</table>
The AMASK and IMPLVER instructions return the supported architecture extensions and processor type, respectively.

### 2.15 AMASK and IMPLVER Instruction Values

The AMASK and IMPLVER instructions return the supported architecture extensions and processor type, respectively.

#### 2.15.1 AMASK

The 21264/EV67 returns the AMASK instruction values provided in Table 2–15. The I_CTL register reports the 21264/EV67 pass level (see I_CTL[CHIP_ID], Section 5.2.15).

<table>
<thead>
<tr>
<th>21264/EV67 Pass Level</th>
<th>AMASK Feature Mask Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>See I_CTL[CHIP_ID], Table 5–11</td>
<td>30716</td>
</tr>
</tbody>
</table>

The AMASK bit definitions provided in Table 2–15 are defined in Table 2–16.

#### Table 2–16 AMASK Bit Assignments

<table>
<thead>
<tr>
<th>Bit</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| 0   | Support for the byte/word extension (BWX)  
The instructions that comprise the BWX extension are LDBU, LDWU, SEXTB, SEXTW, STB, and STW. |
| 1   | Support for the square-root and floating-point convert extension (FIX)  
The instructions that comprise the FIX extension are FTOIS, FTOIT, ITOFF, ITOFS, ITOFT, SQRTF, SQRTG, SQRTS, and SQRTT. |
| 2   | Support for the count extension (CIX)  
The instructions that comprise the CIX extension are CTLZ, CTPOP, and CTTZ. |
| 8   | Support for the multimedia extension (MVI)  
The instructions that comprise the MVI extension are MAXSB8, MAXSW4, MAXUB8, MAXUW4, MINSB8, MINSW4, MINUB8, MINUW4, PERR, PKLB, PKWB, UNPKBL, and UNPKBW. |
| 9   | Support for precise arithmetic trap reporting in hardware. The trap PC is the same as the instruction PC after the trapping instruction is executed. |

#### 2.15.2 IMPLVER

For the 21264/EV67, the IMPLVER instruction returns the value 2. 
2.16 Design Examples

The 21264/EV67 can be designed into many different uniprocessor and multiprocessor system configurations. Figures 2–12 and 2–13 illustrate two possible configurations. These configurations employ additional system/memory controller chipsets.

Figure 2–12 shows a typical uniprocessor system with a second-level cache. This system configuration could be used in standalone or networked workstations.

**Figure 2–12 Typical Uniprocessor Configuration**

Figure 2–13 shows a typical multiprocessor system, each processor with a second-level cache. Each interface controller must employ a duplicate tag store to maintain cache coherency. This system configuration could be used in a networked database server application.
Figure 2–13 Typical Multiprocessor Configuration

- 21264 Processor
- L2 Cache
- 21272 Core Logic Chipset
- Control Chip
- Data Slice Chips
- Host PCI Bridge Chip
- Host PCI Bridge Chip
- 64-bit PCI Bus
- DRAM Arrays
- Address
- Data
- FM-0574-EV67
This chapter contains the 21264/EV67 microprocessor logic symbol and provides information about signal names, their function, and their location. This chapter also describes the mechanical specifications of the 21264/EV67. It is organized as follows:

- The 21264/EV67 logic symbol
- The 21264/EV67 signal names and functions
- Lists of the signal pins, sorted by name and PGA location
- The specifications for the 21264/EV67 mechanical package
- The top and bottom views of the 21264/EV67 pinouts

### 3.1 21264/EV67 Microprocessor Logic Symbol

Figure 3–1 show the logic symbol for the 21264/EV67 chip.
### Figure 3–1 21264/EV67 Microprocessor Logic Symbol

<table>
<thead>
<tr>
<th>System Interface</th>
<th>Bcache Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>SysAddIn_L[14:0]</td>
<td>BcAdd_H[23:4]</td>
</tr>
<tr>
<td>SysAddInClk_L</td>
<td>BcData_H[127:0]</td>
</tr>
<tr>
<td>SysAddOut_L[14:0]</td>
<td>BcCheck_H[15:0]</td>
</tr>
<tr>
<td>SysAddOutClk_L</td>
<td>BcDataInClk_H[7:0]</td>
</tr>
<tr>
<td>SysVref</td>
<td>BcDataOutClk_L[8:0]</td>
</tr>
<tr>
<td>SysData_L[63:0]</td>
<td>BcDataOE_L</td>
</tr>
<tr>
<td>SysCheck_L[7:0]</td>
<td>BcDataWr_L</td>
</tr>
<tr>
<td>SysDataInClk_H[7:0]</td>
<td>BcTag_H[42:20]</td>
</tr>
<tr>
<td>SysDataOutClk_L[7:0]</td>
<td>BcTagInClk_H</td>
</tr>
<tr>
<td>SysDataInValid_L</td>
<td>BcTagOutClk_x</td>
</tr>
<tr>
<td>SysDataOutValid_L</td>
<td></td>
</tr>
<tr>
<td>SysFillValid_L</td>
<td>BcVref</td>
</tr>
<tr>
<td></td>
<td>BcTagDirty_H</td>
</tr>
<tr>
<td></td>
<td>BcTagParity_H</td>
</tr>
<tr>
<td></td>
<td>BcTagShared_H</td>
</tr>
<tr>
<td></td>
<td>BcTagValid_H</td>
</tr>
<tr>
<td></td>
<td>BcTagOE_L</td>
</tr>
<tr>
<td></td>
<td>BcTagWr_L</td>
</tr>
<tr>
<td></td>
<td>BcLoad_L</td>
</tr>
<tr>
<td>Clocks</td>
<td></td>
</tr>
<tr>
<td>ClkIn_x</td>
<td></td>
</tr>
<tr>
<td>FrameClk_x</td>
<td></td>
</tr>
<tr>
<td>EV6Clk_x</td>
<td></td>
</tr>
<tr>
<td>PLL_VDD</td>
<td></td>
</tr>
<tr>
<td>3.3 V</td>
<td></td>
</tr>
<tr>
<td>Miscellaneous</td>
<td></td>
</tr>
<tr>
<td>IRQ_H[5:0]</td>
<td></td>
</tr>
<tr>
<td>ClkFwdRst_H</td>
<td></td>
</tr>
<tr>
<td>SromData_H</td>
<td></td>
</tr>
<tr>
<td>Tms_H</td>
<td></td>
</tr>
<tr>
<td>Trst_L</td>
<td></td>
</tr>
<tr>
<td>Tck_H</td>
<td></td>
</tr>
<tr>
<td>Tdi_H</td>
<td></td>
</tr>
<tr>
<td>PLLBypass_H</td>
<td>SromClk_H</td>
</tr>
<tr>
<td>MiscVref</td>
<td>SromOE_L</td>
</tr>
<tr>
<td>Reset_L</td>
<td>TestStat_H</td>
</tr>
<tr>
<td>DCOK_H</td>
<td>Tdo_H</td>
</tr>
</tbody>
</table>

**Notes:**
- The diagram shows the connections between different components of the 21264/EV67 microprocessor, including system interface, cache interface, clocks, and miscellaneous signals.
- The 3.3 V power supply is indicated at the bottom of the diagram.
3.2 21264/EV67 Signal Names and Functions

Table 3–1 defines the 21264/EV67 signal types referred to in this section.

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs</td>
<td></td>
</tr>
<tr>
<td>I_DC_REF</td>
<td>Input DC reference pin</td>
</tr>
<tr>
<td>I_DA</td>
<td>Input differential amplifier receiver</td>
</tr>
<tr>
<td>I_DA_CLK</td>
<td>Input clock pin</td>
</tr>
<tr>
<td>Outputs</td>
<td></td>
</tr>
<tr>
<td>O_OD</td>
<td>Open drain output driver</td>
</tr>
<tr>
<td>O_OD_TP</td>
<td>Open drain driver for test pins</td>
</tr>
<tr>
<td>O_PP</td>
<td>Push/pull output driver</td>
</tr>
<tr>
<td>O_PP_CLK</td>
<td>Push/pull output clock driver</td>
</tr>
<tr>
<td>Bidirectional</td>
<td></td>
</tr>
<tr>
<td>B_DA_OD</td>
<td>Bidirectional differential amplifier receiver with open drain output</td>
</tr>
<tr>
<td>B_DA_PP</td>
<td>Bidirectional differential amplifier receiver with push/pull output</td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
<tr>
<td>Spare</td>
<td>Reserved to Compaq(^1)</td>
</tr>
<tr>
<td>NoConnect</td>
<td>No connection — Do not connect to these pins for any revision of the 21264/EV67. These pins must float.</td>
</tr>
</tbody>
</table>

\(^1\) All Spare connections are Reserved to Compaq to maintain compatibility between passes of the chip. Designers should not use these pins.

Table 3–2 lists all signal pins in alphabetic order and provides a full functional description of the pins. Table 3–4 lists the signal pins and their corresponding pin grid array (PGA) locations in alphabetic order for the signal type. Table 3–5 lists the pin grid array locations in alphabetical order.

<table>
<thead>
<tr>
<th>Signal</th>
<th>Type</th>
<th>Count</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BcAdd_H[23:4]</td>
<td>O_PP</td>
<td>20</td>
<td>These signals provide the index to the Bcache.</td>
</tr>
<tr>
<td>BcCheck_H[15:0]</td>
<td>B_DA_PP</td>
<td>16</td>
<td>ECC check bits for BcData_H[127:0].</td>
</tr>
<tr>
<td>BcData_H[127:0]</td>
<td>B_DA_PP</td>
<td>128</td>
<td>Bcache data signals.</td>
</tr>
<tr>
<td>BcDataInClk_H[7:0]</td>
<td>I_DA</td>
<td>8</td>
<td>Bcache data input clocks. These clocks are used with high speed SDRAMs, such as DDRs, that provide a clock-out with data-output pins to optimize Bcache read bandwidths. The 21264/EV67 internally synchronizes the data to its logic with clock forward receive circuits similar to the system interface.</td>
</tr>
<tr>
<td>BcDataOE_L</td>
<td>O_PP</td>
<td>1</td>
<td>Bcache data output enable. The 21264/EV67 asserts this signal during Bcache read operations.</td>
</tr>
</tbody>
</table>
### 21264/EV67 Signal Names and Functions

#### Table 3–2 21264/EV67 Signal Descriptions (Continued)

<table>
<thead>
<tr>
<th>Signal</th>
<th>Type</th>
<th>Count</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BcDataOutClk_H[3:0]</td>
<td>O_PP</td>
<td>8</td>
<td>Bcache data output clocks. These free-running clocks are differential copies of the Bcache clock and are derived from the 21264/EV67 GCLK. Their period is a multiple of the GCLK and is fixed for all operations. They can be configured so that their rising edge lags BcAdd_H[23:4] by 0 to 2 GCLK cycles. The 21264/EV67 synchronizes tag output information with these clocks.</td>
</tr>
<tr>
<td>BcDataOutClk_L[3:0]</td>
<td>O_PP</td>
<td>8</td>
<td>Bcache data output clocks. These free-running clocks are differential copies of the Bcache clock and are derived from the 21264/EV67 GCLK. Their period is a multiple of the GCLK and is fixed for all operations. They can be configured so that their rising edge lags BcAdd_H[23:4] by 0 to 2 GCLK cycles. The 21264/EV67 synchronizes tag output information with these clocks.</td>
</tr>
<tr>
<td>BcDataWr_L</td>
<td>O_PP</td>
<td>1</td>
<td>Bcache data write enable. The 21264/EV67 asserts this signal when writing data to the Bcache data arrays.</td>
</tr>
<tr>
<td>BcLoad_L</td>
<td>O_PP</td>
<td>1</td>
<td>Bcache burst enable.</td>
</tr>
<tr>
<td>BcTagDirty_H</td>
<td>B_DA_PP</td>
<td>1</td>
<td>Tag dirty state bit. During cache write operations, the 21264/EV67 will assert this signal if the Bcache data has been modified.</td>
</tr>
<tr>
<td>BcTagInClk_H</td>
<td>I_DA</td>
<td>1</td>
<td>Bcache tag input clock. The 21264/EV67 uses this input clock to latch the tag information on Bcache read operations. This clock is used with high-speed SDRAMs, such as DDRs, that provide a clock-out with data-output pins to optimize Bcache read bandwidths. The 21264/EV67 internally synchronizes the data to its logic with clock forward receive circuits similar to the system interface.</td>
</tr>
<tr>
<td>BcTagOE_L</td>
<td>O_PP</td>
<td>1</td>
<td>Bcache tag output enable. This signal is asserted by the 21264/EV67 for Bcache read operations.</td>
</tr>
<tr>
<td>BcTagOutClk_H</td>
<td>O_PP</td>
<td>2</td>
<td>Bcache tag output clock. These clocks “echo” the clock-forwarded BcDataOutClk_[3:0]  clocks.</td>
</tr>
<tr>
<td>BcTagParity_H</td>
<td>B_DA_PP</td>
<td>1</td>
<td>Tag parity state bit.</td>
</tr>
<tr>
<td>BcTagShared_H</td>
<td>B_DA_PP</td>
<td>1</td>
<td>Tag shared state bit. The 21264/EV67 will write a 1 on this signal line if another agent has a copy of the cache line.</td>
</tr>
<tr>
<td>BcTagValid_H</td>
<td>B_DA_PP</td>
<td>1</td>
<td>Tag valid state bit. If set, this line indicates that the cache line is valid.</td>
</tr>
<tr>
<td>BcTagWr_L</td>
<td>O_PP</td>
<td>1</td>
<td>Tag RAM write enable. The 21264/EV67 asserts this signal when writing a tag to the Bcache tag arrays.</td>
</tr>
<tr>
<td>BcVref</td>
<td>I_DC_REF</td>
<td>1</td>
<td>Bcache tag reference voltage.</td>
</tr>
<tr>
<td>ClkFwdRst_H</td>
<td>I_DA</td>
<td>1</td>
<td>Systems assert this synchronous signal to wake up a powered-down 21264/EV67. The ClkFwdRst_H signal is clocked into a 21264/EV67 register by the captured FrameClk_[r]  signals. Systems must ensure that the timing of this signal meets 21264/EV67 requirements (see Section 4.7.2).</td>
</tr>
<tr>
<td>ClkIn_H</td>
<td>I_DA_CLK</td>
<td>2</td>
<td>Differential input signals provided by the system.</td>
</tr>
<tr>
<td>ClkIn_L</td>
<td>I_DA_CLK</td>
<td>2</td>
<td>Differential input signals provided by the system.</td>
</tr>
<tr>
<td>DCOOK_H</td>
<td>I_DA</td>
<td>1</td>
<td>dc voltage OK. Must be deasserted until dc voltage reaches proper operating level. After that, DCOOK_H is asserted.</td>
</tr>
<tr>
<td>EV6Clk_H</td>
<td>O_PP_CLK</td>
<td>2</td>
<td>Provides an external test point to measure phase alignment of the PLL.</td>
</tr>
</tbody>
</table>
### Table 3–2 21264/EV67 Signal Descriptions (Continued)

<table>
<thead>
<tr>
<th>Signal</th>
<th>Type</th>
<th>Count</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FrameClk_H</td>
<td>I_DA_CLK</td>
<td>2</td>
<td>A skew-controlled differential 50% duty cycle copy of the system clock. It is used by the 21264/EV67 as a reference, or framing, clock.</td>
</tr>
<tr>
<td>FrameClk_L</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRQ_H[5:0]</td>
<td>I_DA</td>
<td>6</td>
<td>These six interrupt signal lines may be asserted by the system. The response of the 21264/EV67 is determined by the system software.</td>
</tr>
<tr>
<td>MiscVref</td>
<td>I_DC_REF</td>
<td>1</td>
<td>Voltage reference for the miscellaneous pins (see Table 3–3).</td>
</tr>
<tr>
<td>PllBypass_H</td>
<td>I_DA</td>
<td>1</td>
<td>When asserted, this signal will cause the two input clocks (ClkIn_x) to be applied to the 21264/EV67 internal circuits, instead of the 21264/EV67 global clock (GCLK).</td>
</tr>
<tr>
<td>PLL_VDD</td>
<td>3.3 V</td>
<td>1</td>
<td>3.3-V dedicated power supply for the 21264/EV67 PLL.</td>
</tr>
<tr>
<td>Reset_L</td>
<td>I_DA</td>
<td>1</td>
<td>System reset. This signal protects the 21264/EV67 from damage during initial power-up. It must be asserted until DCOK_H is asserted. After that, it is deasserted and the 21264/EV67 begins its reset sequence.</td>
</tr>
<tr>
<td>SromClk_H</td>
<td>O_OD_TP</td>
<td>1</td>
<td>Serial ROM clock. Supplies the clock that causes the SROM to advance to the next bit. The cycle time for this clock is 256 times the cycle time of the GCLK (internal 21264/EV67 clock).</td>
</tr>
<tr>
<td>SromData_H</td>
<td>I_DA</td>
<td>1</td>
<td>Serial ROM data. Input data line from the SROM.</td>
</tr>
<tr>
<td>SromOE_L</td>
<td>O_OD_TP</td>
<td>1</td>
<td>Serial ROM enable. Supplies the output enable to the SROM.</td>
</tr>
<tr>
<td>SysAddIn_L[14:0]</td>
<td>I_DA</td>
<td>15</td>
<td>Time-multiplexed command/address/ID/Ack from system to the 21264/EV67.</td>
</tr>
<tr>
<td>SysAddInClk_L</td>
<td>I_DA</td>
<td>1</td>
<td>Single-ended forwarded clock from system for SysAddIn_L[14:0] and SysFillValid_L.</td>
</tr>
<tr>
<td>SysAddOut_L[14:0]</td>
<td>O_OD</td>
<td>15</td>
<td>Time-multiplexed command/address/ID/mask from the 21264/EV67 to the system bus.</td>
</tr>
<tr>
<td>SysAddOutClk_L</td>
<td>O_OD</td>
<td>1</td>
<td>Single-ended forwarded clock output for SysAddOut_L[14:0].</td>
</tr>
<tr>
<td>SysCheck_L[7:0]</td>
<td>B_DA_OD</td>
<td>8</td>
<td>Quadword ECC check bits for SysData_L[63:0].</td>
</tr>
<tr>
<td>SysData_L[63:0]</td>
<td>B_DA_OD</td>
<td>64</td>
<td>Data bus for memory and I/O data.</td>
</tr>
<tr>
<td>SysDataInClk_H[7:0]</td>
<td>I_DA</td>
<td>8</td>
<td>Single-ended system-generated clocks for clock forwarded input system data.</td>
</tr>
<tr>
<td>SysDataInValid_L</td>
<td>I_DA</td>
<td>1</td>
<td>When asserted, marks a valid data cycle for data transfers to the 21264/EV67.</td>
</tr>
<tr>
<td>SysDataOutValid_L</td>
<td>I_DA</td>
<td>1</td>
<td>When asserted, marks a valid data cycle for data transfers from the 21264/EV67.</td>
</tr>
<tr>
<td>SysFillValid_L</td>
<td>I_DA</td>
<td>1</td>
<td>When asserted, this bit indicates validation for the cache fill delivered in the previous system SysDc command.</td>
</tr>
</tbody>
</table>
Table 3–2 21264/EV67 Signal Descriptions (Continued)

<table>
<thead>
<tr>
<th>Signal</th>
<th>Type</th>
<th>Count</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SysVref</td>
<td>I_DC_REF</td>
<td>1</td>
<td>System interface reference voltage.</td>
</tr>
<tr>
<td>Tck_H</td>
<td>I_DA</td>
<td>1</td>
<td>IEEE 1149.1 test clock.</td>
</tr>
<tr>
<td>Tdi_H</td>
<td>I_DA</td>
<td>1</td>
<td>IEEE 1149.1 test data-in signal.</td>
</tr>
<tr>
<td>Tdo_H</td>
<td>O_OD_TP</td>
<td>1</td>
<td>IEEE 1149.1 test data-out signal.</td>
</tr>
<tr>
<td>TestStat_H</td>
<td>O_OD_TP</td>
<td>1</td>
<td>Test status pin. System reset drives the test status pin low. The TestStat_H pin is forced high at the start of the Icache BiST. If the Icache BiST passes, the pin is deasserted at the end of the BiST operation; otherwise, it remains high. The 21264/EV67 generates a timeout reset signal if an instruction is not retired within one billion cycles. The 21264/EV67 signals the timeout reset event by outputting a 256 GCLK cycle wide pulse on TestStat_H.</td>
</tr>
<tr>
<td>Tms_H</td>
<td>I_DA</td>
<td>1</td>
<td>IEEE 1149.1 test mode select signal.</td>
</tr>
<tr>
<td>Trst_L</td>
<td>I_DA</td>
<td>1</td>
<td>IEEE 1149.1 test access port (TAP) reset signal.</td>
</tr>
</tbody>
</table>

Table 3–3 lists signals by function and provides an abbreviated description.

Table 3–3 21264/EV67 Signal Descriptions by Function

<table>
<thead>
<tr>
<th>Signal</th>
<th>Type</th>
<th>Count</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BcCheck_H[15:0]</td>
<td>B_DA_PP</td>
<td>16</td>
<td>ECC check bits for BcData_H[127:0].</td>
</tr>
<tr>
<td>BcData_H[127:0]</td>
<td>B_DA_PP</td>
<td>128</td>
<td>Bcache data.</td>
</tr>
<tr>
<td>BcDataInClk_H[7:0]</td>
<td>I_DA</td>
<td>8</td>
<td>Bcache data input clocks.</td>
</tr>
<tr>
<td>BcDataOE_L</td>
<td>O_PP</td>
<td>1</td>
<td>Bcache data output enable.</td>
</tr>
<tr>
<td>BcDataOutClk_H[3:0]</td>
<td>O_PP</td>
<td>8</td>
<td>Bcache data output clocks.</td>
</tr>
<tr>
<td>BcDataOutclk_L[3:0]</td>
<td>O_PP</td>
<td>8</td>
<td>Bcache data output clocks.</td>
</tr>
<tr>
<td>BcDataWr_L</td>
<td>O_PP</td>
<td>1</td>
<td>Bcache data write enable.</td>
</tr>
<tr>
<td>BcLoad_L</td>
<td>O_PP</td>
<td>1</td>
<td>Bcache burst enable.</td>
</tr>
<tr>
<td>BcTagDirty_H</td>
<td>B_DA_PP</td>
<td>1</td>
<td>Tag dirty state bit.</td>
</tr>
<tr>
<td>BcTagInClk_H</td>
<td>I_DA</td>
<td>1</td>
<td>Bcache tag input clock.</td>
</tr>
<tr>
<td>BcTagOE_L</td>
<td>O_PP</td>
<td>1</td>
<td>Bcache tag output enable.</td>
</tr>
<tr>
<td>BcTagOutClk_H</td>
<td>O_PP</td>
<td>2</td>
<td>Bcache tag output clocks.</td>
</tr>
<tr>
<td>BcTagOutClk_L</td>
<td>O_PP</td>
<td>2</td>
<td>Bcache tag output clocks.</td>
</tr>
<tr>
<td>BcTagParity_H</td>
<td>B_DA_PP</td>
<td>1</td>
<td>Tag parity state bit.</td>
</tr>
<tr>
<td>BcTagShared_H</td>
<td>B_DA_PP</td>
<td>1</td>
<td>Tag shared state bit.</td>
</tr>
<tr>
<td>BcTagValid_H</td>
<td>B_DA_PP</td>
<td>1</td>
<td>Tag valid state bit.</td>
</tr>
<tr>
<td>BcTagWr_L</td>
<td>O_PP</td>
<td>1</td>
<td>Tag RAM write enable.</td>
</tr>
</tbody>
</table>
### 21264/EV67 Signal Names and Functions

#### Table 3–3 21264/EV67 Signal Descriptions by Function (Continued)

<table>
<thead>
<tr>
<th>Signal</th>
<th>Type</th>
<th>Count</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BcVref</td>
<td>I_DC_REF</td>
<td>1</td>
<td>Tag data input reference voltage.</td>
</tr>
<tr>
<td>SysVref Domain</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SysAddIn_L[14:0]</td>
<td>I_DA</td>
<td>15</td>
<td>Time-multiplexed SysAddIn, system-to-21264/EV67.</td>
</tr>
<tr>
<td>SysAddInClk_L</td>
<td>I_DA</td>
<td>1</td>
<td>Single-ended forwarded clock from system for SysAddIn_L[14:0] and SysFillValid_L.</td>
</tr>
<tr>
<td>SysAddOutClk_L</td>
<td>O_OD</td>
<td>1</td>
<td>Single-ended forwarded-clock.</td>
</tr>
<tr>
<td>SysCheck_L[7:0]</td>
<td>B_DA_OD</td>
<td>8</td>
<td>Quadword ECC check bits for SysData_L[63:0].</td>
</tr>
<tr>
<td>SysData_L[63:0]</td>
<td>B_DA_OD</td>
<td>64</td>
<td>Data bus for memory and I/O data.</td>
</tr>
<tr>
<td>SysDataInClk_H[7:0]</td>
<td>I_DA</td>
<td>8</td>
<td>Single-ended system-generated clocks for clock forwarded input system data.</td>
</tr>
<tr>
<td>SysDataInValid_L</td>
<td>I_DA</td>
<td>1</td>
<td>When asserted, marks a valid data cycle for data transfers to the 21264/EV67.</td>
</tr>
<tr>
<td>SysDataOutValid_L</td>
<td>I_DA</td>
<td>1</td>
<td>When asserted, marks a valid data cycle for data transfers from the 21264/EV67.</td>
</tr>
<tr>
<td>SysFillValid_L</td>
<td>I_DA</td>
<td>1</td>
<td>Validation for fill given in previous SysDC command.</td>
</tr>
<tr>
<td>SysVref</td>
<td>I_DC_REF</td>
<td>1</td>
<td>System interface reference voltage.</td>
</tr>
<tr>
<td>Clocks and PLL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ClkIn_H</td>
<td>I_DA_CLK</td>
<td>2</td>
<td>Differential input signals provided by the system.</td>
</tr>
<tr>
<td>ClkIn_L</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EV6Clk_H</td>
<td>O_PP_CLK</td>
<td>2</td>
<td>Provides an external test point to measure phase alignment of the PLL.</td>
</tr>
<tr>
<td>EV6Clk_L</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FrameClk_H</td>
<td>I_DA_CLK</td>
<td>2</td>
<td>A skew-controlled differential 50% duty cycle copy of the system clock. It is used by the 21264/EV67 as a reference, or framing, clock.</td>
</tr>
<tr>
<td>FrameClk_L</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PLL_VDD</td>
<td>3.3 V</td>
<td>1</td>
<td>3.3-V dedicated power supply for the 21264/EV67 PLL.</td>
</tr>
<tr>
<td>MiscVref Domain</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ClkFwdRst_H</td>
<td>I_DA</td>
<td>1</td>
<td>Systems assert this synchronous signal to wake up a powered-down 21264/EV67. The ClkFwdRst_H signal is clocked into a 21264/EV67 register by the captured FrameClk_x signals.</td>
</tr>
<tr>
<td>DCOK_H</td>
<td>I_DA</td>
<td>1</td>
<td>dc voltage OK. Must be deasserted until dc voltage reaches proper operating level. After that, DCOK_H is asserted.</td>
</tr>
<tr>
<td>IRQ_H[5:0]</td>
<td>I_DA</td>
<td>6</td>
<td>These six interrupt signal lines may be asserted by the system.</td>
</tr>
<tr>
<td>MiscVref</td>
<td>I_DC_REF</td>
<td>1</td>
<td>Reference voltage for miscellaneous pins.</td>
</tr>
<tr>
<td>PllBypass_H</td>
<td>I_DA</td>
<td>1</td>
<td>When asserted, this signal will cause the input clocks (ClkIn_x) to be applied to the 21264/EV67 internal circuits, instead of the 21264/EV67’s global clock (GCLK).</td>
</tr>
</tbody>
</table>
### Pin Assignments

#### Table 3–3 21264/EV67 Signal Descriptions by Function (Continued)

<table>
<thead>
<tr>
<th>Signal</th>
<th>Type</th>
<th>Count</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reset_L</td>
<td>I_DA</td>
<td>1</td>
<td>System reset. This signal protects the 21264/EV67 from damage during initial power-up. It must be asserted until DCOK_H is asserted. After that, it is deasserted and the 21264/EV67 begins its reset sequence.</td>
</tr>
<tr>
<td>SromClk_H</td>
<td>O_OD_TP</td>
<td>1</td>
<td>Serial ROM clock.</td>
</tr>
<tr>
<td>SromData_H</td>
<td>I_DA</td>
<td>1</td>
<td>Serial ROM data.</td>
</tr>
<tr>
<td>SromOE_L</td>
<td>O_OD_TP</td>
<td>1</td>
<td>Serial ROM enable.</td>
</tr>
<tr>
<td>Tck_H</td>
<td>I_DA</td>
<td>1</td>
<td>IEEE 1149.1 test clock.</td>
</tr>
<tr>
<td>Tdi_H</td>
<td>I_DA</td>
<td>1</td>
<td>IEEE 1149.1 test data-in signal.</td>
</tr>
<tr>
<td>Tdo_H</td>
<td>O_OD_TP</td>
<td>1</td>
<td>IEEE 1149.1 test data-out signal.</td>
</tr>
<tr>
<td>TestStat_H</td>
<td>O_OD_TP</td>
<td>1</td>
<td>Test status pin.</td>
</tr>
<tr>
<td>Trst_L</td>
<td>I_DA</td>
<td>1</td>
<td>IEEE 1149.1 test access port (TAP) reset signal.</td>
</tr>
</tbody>
</table>

#### 3.3 Pin Assignments

The 21264/EV67 package has 587 pins aligned in a pin grid array (PGA) design. There are 380 functional signal pins, 1 dedicated 3.3-V pin for the PLL, 112 ground VSS pins, and 94 VDD pins. Table 3–4 lists the signal pins and their corresponding pin grid array (PGA) locations in alphabetical order for the signal type. Table 3–5 lists the pin grid array locations in alphabetical order.

#### Table 3–4 Pin List Sorted by Signal Name

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>PGA Location</th>
<th>Signal Name</th>
<th>PGA Location</th>
<th>Signal Name</th>
<th>PGA Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>BcAdd_H_10</td>
<td>B30</td>
<td>BcAdd_H_11</td>
<td>D30</td>
<td>BcAdd_H_12</td>
<td>C31</td>
</tr>
<tr>
<td>BcAdd_H_13</td>
<td>H28</td>
<td>BcAdd_H_14</td>
<td>G29</td>
<td>BcAdd_H_15</td>
<td>A33</td>
</tr>
<tr>
<td>BcAdd_H_16</td>
<td>E31</td>
<td>BcAdd_H_17</td>
<td>D32</td>
<td>BcAdd_H_18</td>
<td>B34</td>
</tr>
<tr>
<td>BcAdd_H_19</td>
<td>A35</td>
<td>BcAdd_H_20</td>
<td>B36</td>
<td>BcAdd_H_21</td>
<td>H30</td>
</tr>
<tr>
<td>BcAdd_H_22</td>
<td>C35</td>
<td>BcAdd_H_23</td>
<td>E33</td>
<td>BcAdd_H_4</td>
<td>B28</td>
</tr>
<tr>
<td>BcAdd_H_5</td>
<td>E27</td>
<td>BcAdd_H_6</td>
<td>A29</td>
<td>BcAdd_H_7</td>
<td>G27</td>
</tr>
<tr>
<td>BcAdd_H_8</td>
<td>C29</td>
<td>BcAdd_H_9</td>
<td>F28</td>
<td>BcCheck_H_0</td>
<td>F2</td>
</tr>
<tr>
<td>BcCheck_H_1</td>
<td>AB4</td>
<td>BcCheck_H_10</td>
<td>AW1</td>
<td>BcCheck_H_11</td>
<td>BD10</td>
</tr>
<tr>
<td>BcCheck_H_12</td>
<td>E45</td>
<td>BcCheck_H_13</td>
<td>AC45</td>
<td>BcCheck_H_14</td>
<td>AT44</td>
</tr>
<tr>
<td>BcCheck_H_15</td>
<td>BB36</td>
<td>BcCheck_H_2</td>
<td>AT2</td>
<td>BcCheck_H_3</td>
<td>BC11</td>
</tr>
<tr>
<td>BcCheck_H_4</td>
<td>M38</td>
<td>BcCheck_H_5</td>
<td>AB42</td>
<td>BcCheck_H_6</td>
<td>AU43</td>
</tr>
<tr>
<td>BcCheck_H_7</td>
<td>BC37</td>
<td>BcCheck_H_8</td>
<td>M8</td>
<td>BcCheck_H_9</td>
<td>AA3</td>
</tr>
<tr>
<td>BcData_H_0</td>
<td>B10</td>
<td>BcData_H_1</td>
<td>D10</td>
<td>BcData_H_10</td>
<td>L3</td>
</tr>
<tr>
<td>BcData_H_100</td>
<td>D42</td>
<td>BcData_H_101</td>
<td>D44</td>
<td>BcData_H_102</td>
<td>H40</td>
</tr>
<tr>
<td>BcData_H_103</td>
<td>H42</td>
<td>BcData_H_104</td>
<td>G45</td>
<td>BcData_H_105</td>
<td>L43</td>
</tr>
</tbody>
</table>
Table 3–4 Pin List Sorted by Signal Name (Continued)

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>PGA Location</th>
<th>Signal Name</th>
<th>PGA Location</th>
<th>Signal Name</th>
<th>PGA Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>BcData_H_106</td>
<td>L45</td>
<td>BcData_H_107</td>
<td>N45</td>
<td>BcData_H_108</td>
<td>T44</td>
</tr>
<tr>
<td>BcData_H_109</td>
<td>U45</td>
<td>BcData_H_11</td>
<td>M2</td>
<td>BcData_H_110</td>
<td>W45</td>
</tr>
<tr>
<td>BcData_H_111</td>
<td>AA43</td>
<td>BcData_H_112</td>
<td>AC43</td>
<td>BcData_H_113</td>
<td>AD44</td>
</tr>
<tr>
<td>BcData_H_114</td>
<td>AE41</td>
<td>BcData_H_115</td>
<td>AG45</td>
<td>BcData_H_116</td>
<td>AK44</td>
</tr>
<tr>
<td>BcData_H_117</td>
<td>AL43</td>
<td>BcData_H_118</td>
<td>AM42</td>
<td>BcData_H_119</td>
<td>AR45</td>
</tr>
<tr>
<td>BcData_H_12</td>
<td>T2</td>
<td>BcData_H_120</td>
<td>AP40</td>
<td>BcData_H_121</td>
<td>BA45</td>
</tr>
<tr>
<td>BcData_H_122</td>
<td>AV42</td>
<td>BcData_H_123</td>
<td>BB44</td>
<td>BcData_H_124</td>
<td>BB42</td>
</tr>
<tr>
<td>BcData_H_125</td>
<td>BC41</td>
<td>BcData_H_126</td>
<td>BA37</td>
<td>BcData_H_127</td>
<td>BD40</td>
</tr>
<tr>
<td>BcData_H_13</td>
<td>U1</td>
<td>BcData_H_14</td>
<td>V2</td>
<td>BcData_H_15</td>
<td>Y4</td>
</tr>
<tr>
<td>BcData_H_16</td>
<td>AC1</td>
<td>BcData_H_17</td>
<td>AD2</td>
<td>BcData_H_18</td>
<td>AE3</td>
</tr>
<tr>
<td>BcData_H_19</td>
<td>AG1</td>
<td>BcData_H_2</td>
<td>A5</td>
<td>BcData_H_20</td>
<td>AK2</td>
</tr>
<tr>
<td>BcData_H_21</td>
<td>AL3</td>
<td>BcData_H_22</td>
<td>AR1</td>
<td>BcData_H_23</td>
<td>AP2</td>
</tr>
<tr>
<td>BcData_H_24</td>
<td>AY2</td>
<td>BcData_H_25</td>
<td>BB2</td>
<td>BcData_H_26</td>
<td>AW5</td>
</tr>
<tr>
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<td>BB4</td>
<td>BcData_H_28</td>
<td>BB8</td>
<td>BcData_H_29</td>
<td>BE5</td>
</tr>
<tr>
<td>BcData_H_3</td>
<td>C5</td>
<td>BcData_H_30</td>
<td>BB10</td>
<td>BcData_H_31</td>
<td>BE7</td>
</tr>
<tr>
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<td>G33</td>
<td>BcData_H_33</td>
<td>C37</td>
<td>BcData_H_34</td>
<td>B40</td>
</tr>
<tr>
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<td>C41</td>
<td>BcData_H_36</td>
<td>C43</td>
<td>BcData_H_37</td>
<td>E43</td>
</tr>
<tr>
<td>BcData_H_38</td>
<td>G41</td>
<td>BcData_H_39</td>
<td>F44</td>
<td>BcData_H_4</td>
<td>C3</td>
</tr>
<tr>
<td>BcData_H_40</td>
<td>K44</td>
<td>BcData_H_41</td>
<td>N41</td>
<td>BcData_H_42</td>
<td>M44</td>
</tr>
<tr>
<td>BcData_H_43</td>
<td>P42</td>
<td>BcData_H_44</td>
<td>U43</td>
<td>BcData_H_45</td>
<td>V44</td>
</tr>
<tr>
<td>BcData_H_46</td>
<td>Y42</td>
<td>BcData_H_47</td>
<td>AB44</td>
<td>BcData_H_48</td>
<td>AD42</td>
</tr>
<tr>
<td>BcData_H_49</td>
<td>AE43</td>
<td>BcData_H_5</td>
<td>E3</td>
<td>BcData_H_50</td>
<td>AF42</td>
</tr>
<tr>
<td>BcData_H_51</td>
<td>AJ45</td>
<td>BcData_H_52</td>
<td>AK42</td>
<td>BcData_H_53</td>
<td>AN45</td>
</tr>
<tr>
<td>BcData_H_54</td>
<td>AP44</td>
<td>BcData_H_55</td>
<td>AN41</td>
<td>BcData_H_56</td>
<td>AW45</td>
</tr>
<tr>
<td>BcData_H_57</td>
<td>AU41</td>
<td>BcData_H_58</td>
<td>AY44</td>
<td>BcData_H_59</td>
<td>BA43</td>
</tr>
<tr>
<td>BcData_H_6</td>
<td>H6</td>
<td>BcData_H_60</td>
<td>BC43</td>
<td>BcData_H_61</td>
<td>BD42</td>
</tr>
<tr>
<td>BcData_H_62</td>
<td>BB38</td>
<td>BcData_H_63</td>
<td>BE41</td>
<td>BcData_H_64</td>
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### Pin Assignments

Table 3–4 Pin List Sorted by Signal Name (Continued)

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### Pin Assignments

**Table 3–4 Pin List Sorted by Signal Name (Continued)**

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## Pin Assignments

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### Table 3–5 Pin List Sorted by PGA Location

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**3–12** Hardware Interface

*Alpha 21264/EV67 Hardware Reference Manual*
## Table 3–5 Pin List Sorted by PGA Location (Continued)

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## Pin Assignments

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<td>SysData_L_5</td>
<td>H10</td>
<td>SysData_L_4</td>
</tr>
<tr>
<td>H12</td>
<td>SysData_L_3</td>
<td>H16</td>
<td>BcTag_H_21</td>
<td>H18</td>
<td>BcTag_H_29</td>
</tr>
<tr>
<td>H22</td>
<td>BcTag_H_42</td>
<td>H24</td>
<td>BcTagOE_L</td>
<td>H28</td>
<td>BcAdd_H_13</td>
</tr>
<tr>
<td>H30</td>
<td>BcAdd_H_21</td>
<td>H34</td>
<td>SysData_L_34</td>
<td>H36</td>
<td>SysDataOutClk_L_4</td>
</tr>
<tr>
<td>H4</td>
<td>BcData_H_72</td>
<td>H40</td>
<td>BcData_H_102</td>
<td>H42</td>
<td>BcData_H_103</td>
</tr>
<tr>
<td>H6</td>
<td>BcData_H_6</td>
<td>J3</td>
<td>BcData_H_8</td>
<td>J41</td>
<td>SysData_L_39</td>
</tr>
<tr>
<td>J43</td>
<td>BcDataOutClk_H_2</td>
<td>J5</td>
<td>BcDataOutClk_H_0</td>
<td>K2</td>
<td>BcData_H_9</td>
</tr>
<tr>
<td>K38</td>
<td>SysData_L_38</td>
<td>K4</td>
<td>BcDataOutClk_L_0</td>
<td>K42</td>
<td>BcDataOutClk_L_2</td>
</tr>
<tr>
<td>K44</td>
<td>BcData_H_40</td>
<td>K8</td>
<td>SysData_L_7</td>
<td>L1</td>
<td>BcData_H_75</td>
</tr>
<tr>
<td>L3</td>
<td>BcData_H_10</td>
<td>L39</td>
<td>SysCheck_L_4</td>
<td>L43</td>
<td>BcData_H_105</td>
</tr>
<tr>
<td>L45</td>
<td>BcData_H_106</td>
<td>L7</td>
<td>SysCheck_L_0</td>
<td>M2</td>
<td>BcData_H_11</td>
</tr>
<tr>
<td>M38</td>
<td>BcCheck_H_4</td>
<td>M40</td>
<td>SysData_L_40</td>
<td>M44</td>
<td>BcData_H_42</td>
</tr>
<tr>
<td>M6</td>
<td>SysData_L_8</td>
<td>M8</td>
<td>BcCheck_H_8</td>
<td>N1</td>
<td>BcData_H_76</td>
</tr>
<tr>
<td>N39</td>
<td>SysData_L_41</td>
<td>N41</td>
<td>BcData_H_41</td>
<td>N45</td>
<td>BcData_H_107</td>
</tr>
<tr>
<td>N5</td>
<td>BcData_H_74</td>
<td>N7</td>
<td>SysData_L_9</td>
<td>P4</td>
<td>SysDataInClk_H_1</td>
</tr>
<tr>
<td>P40</td>
<td>SysData_L_42</td>
<td>P42</td>
<td>BcData_H_43</td>
<td>P6</td>
<td>SysData_L_10</td>
</tr>
<tr>
<td>R3</td>
<td>BcDataInClk_H_1</td>
<td>R41</td>
<td>SysDataOutClk_L_5</td>
<td>R43</td>
<td>SysDataInClk_H_5</td>
</tr>
<tr>
<td>T2</td>
<td>BcData_H_12</td>
<td>T38</td>
<td>SysData_L_43</td>
<td>T4</td>
<td>Spare</td>
</tr>
<tr>
<td>T44</td>
<td>BcData_H_108</td>
<td>T8</td>
<td>SysData_L_11</td>
<td>U1</td>
<td>BcData_H_13</td>
</tr>
<tr>
<td>U3</td>
<td>BcData_H_77</td>
<td>U39</td>
<td>BcDataInClk_H_5</td>
<td>U43</td>
<td>BcData_H_44</td>
</tr>
<tr>
<td>U45</td>
<td>BcData_H_109</td>
<td>U7</td>
<td>SysDataOutClk_L_1</td>
<td>V2</td>
<td>BcData_H_14</td>
</tr>
<tr>
<td>V38</td>
<td>Spare</td>
<td>V40</td>
<td>SysData_L_44</td>
<td>V44</td>
<td>BcData_H_45</td>
</tr>
<tr>
<td>V6</td>
<td>SysData_L_13</td>
<td>V8</td>
<td>SysData_L_12</td>
<td>W1</td>
<td>BcData_H_79</td>
</tr>
<tr>
<td>W39</td>
<td>SysData_L_46</td>
<td>W41</td>
<td>SysData_L_45</td>
<td>W45</td>
<td>BcData_H_110</td>
</tr>
<tr>
<td>W5</td>
<td>BcData_H_78</td>
<td>W7</td>
<td>SysData_L_14</td>
<td>Y4</td>
<td>BcData_H_15</td>
</tr>
<tr>
<td>Y40</td>
<td>SysData_L_47</td>
<td>Y42</td>
<td>BcData_H_46</td>
<td>Y6</td>
<td>SysData_L_15</td>
</tr>
</tbody>
</table>
Table 3–6 lists the 21264/EV67 ground and power (VSS and VDD, respectively) pin list.

**Table 3–6 Ground and Power (VSS and VDD) Pin List**

<table>
<thead>
<tr>
<th>Signal</th>
<th>PGA Location</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VSS</strong></td>
<td>A15 A21 A25 A3 A31 A37 A43 A9 AA1 AA39</td>
</tr>
<tr>
<td></td>
<td>AA45 AA7 AC41 AC5 AE1 AE39 AE45 AE7 AG3 AG39</td>
</tr>
<tr>
<td></td>
<td>AG43 AG5 AJ41 AJ5 AL1 AL39 AL45 AN3 AN43 AN5</td>
</tr>
<tr>
<td></td>
<td>AR41 AR5 AU1 AU39 AU45 AU7 AW21 AW25 AW3 AW31</td>
</tr>
<tr>
<td></td>
<td>AW37 AW41 AW43 AW7 AW9 AY14 BA11 BA17 BA23 BA29</td>
</tr>
<tr>
<td></td>
<td>BA35 BA41 BA5 BA7 BC1 BC13 BC19 BC27 BC33 BC39</td>
</tr>
<tr>
<td></td>
<td>BC45 BC7 BE15 BE21 BE25 BE3 BE31 BE37 BE43 C1</td>
</tr>
<tr>
<td></td>
<td>C13 C19 C27 C33 C39 C45 C7 DS8 E11 E17</td>
</tr>
<tr>
<td></td>
<td>E23 E29 E35 E41 E5 E9 G15 G21 G25 G3</td>
</tr>
<tr>
<td></td>
<td>G31 G37 G43 G9 J1 J39 J45 J7 L41 L5</td>
</tr>
<tr>
<td></td>
<td>N3 N43 R1 R39 R45 R5 R7 T42 U41 U5</td>
</tr>
<tr>
<td></td>
<td>W3 W43 — — — — — — — —</td>
</tr>
<tr>
<td><strong>VDD</strong></td>
<td>A23 AB40 AB6 AD40 AD6 AF2 AF38 AF44 AF8 AH4</td>
</tr>
<tr>
<td></td>
<td>AH42 AK40 AK6 AM2 AM38 AM44 AP4 AP42 AP6 AT40</td>
</tr>
<tr>
<td></td>
<td>AT6 AV14 AV2 AV20 AV26 AV32 AV38 AV44 AV10AY16</td>
</tr>
<tr>
<td></td>
<td>AY22 AY24 AY30 AY36 AY4 AY42 B14 B2 B20 B26</td>
</tr>
<tr>
<td></td>
<td>B32 B38 B44 B8 BB12 BB18 BB28 BB34 BB40 BB6</td>
</tr>
<tr>
<td></td>
<td>BD14 BD20 BD26 BD32 BD44 BD8 D12 D18 D28</td>
</tr>
<tr>
<td></td>
<td>D34 D40 D6 F10 F16 F22 F24 F30 F36 F4</td>
</tr>
<tr>
<td></td>
<td>F42 H14 H2 H20 H26 H32 H38 H44 K40 K6</td>
</tr>
<tr>
<td></td>
<td>M4 M42 P2 P38 P44 P8 T40 T6 V4 V42</td>
</tr>
<tr>
<td></td>
<td>Y2 Y38 Y44 Y8 — — — — — —</td>
</tr>
</tbody>
</table>
3.4 Mechanical Specifications

This section shows the 21264/EV67 mechanical package dimensions without a heat sink. For heat sink information and dimensions, refer to Chapter 10.

Figure 3–2 shows the package physical dimensions without a heat sink.
3.5 21264/EV67 Packaging

Figure 3–3 shows the 21264/EV67 pinout from the top view with pins facing down.

Figure 3–3 21264/EV67 Top View (Pin Down)
Figure 3–4 shows the 21264/EV67 pinout from the bottom view with pins facing up.

Figure 3–4 21264/EV67 Bottom View (Pin Up)
This chapter describes the 21264/EV67 cache and external interface, which includes the second-level cache (Bcache) interface and the system interface. It also describes locks, interrupt signals, and ECC/parity generation. It is organized as follows:

- Introduction to the external interfaces
- Physical address considerations
- Bcache structure
- Victim data buffer
- Cache coherency
- Lock mechanism
- System port
- Bcache port
- Interrupts

Chapter 3 lists and defines all 21264/EV67 hardware interface signal pins. Chapter 9 describes the 21264/EV67 hardware interface electrical requirements.

### 4.1 Introduction to the External Interfaces

A 21264/EV67-based system can be divided into three major sections:

- 21264/EV67 microprocessor
- Second-level Bcache
- System interface logic
  - Optional duplicate tag store
  - Optional lock register
  - Optional victim buffers

The 21264/EV67 external interface is flexible and mandates few design rules, allowing a wide range of prospective systems. The external interface is composed of the Bcache interface and the system interface.

- Input clocks must have the same frequency as their corresponding output clock. For example, the frequency of $\text{SysAddInClk}_L$ must be the same as $\text{SysAddOutClk}_L$. 
• The Bcache interface includes a 128-bit bidirectional data bus, a 20-bit unidirectional address bus, and several control signals.
  – The BcDataOutClk_x[3:0] clocks are free-running and are derived from the internal GCLK. The period of BcDataOutClk_x[3:0] is a programmable multiple of GCLK.
  – The Bcache turns the BcDataOutClk_x[3:0] clocks around and returns them to the 21264/EV67 as BcDataInClk_H[7:0]. Likewise, BcTagOutClk_x returns as BcTagInClk_H.
  – The Bcache interface supports a 64-byte block size.
• The system interface includes a 64-bit bidirectional data bus, two 15-bit unidirectional address buses, and several control signals.
  – The SysAddOutClk_L clock is free-running and is derived from the internal GCLK. The period of SysAddOutClk_L is a programmable multiple of GCLK.
  – The SysAddInClk_L clock is a turned-around copy of SysAddOutClk_L.

Figure 4–1 shows a simplified view of the external interface. The function and purpose of each signal is described in Chapter 3.
4.1.1 System Interface

This section introduces the system (external) bus interface. The system interface is made up of two unidirectional 15-bit address buses, 64 bidirectional data lines, eight bidirectional check bits, two single-ended unidirectional clocks, and a few control pins. The 15-bit address buses provide time-shared address/command/ID in two or four GCLK cycles. The Cbox controls the system interface.
4.1.1.1 Commands and Addresses

The system sends probe and data movement commands to the 21264/EV67. The 21264/EV67 can hold up to eight probe commands from the system. The system controls the number of outstanding probe commands and must ensure that the 21264/EV67 8-entry probe queue does not overflow.

The Cbox contains an 8-entry miss buffer (MAF) and an 8-entry victim buffer (VAF). A miss occurs when the 21264/EV67 probes the Bcache but does not find the addressed block. The 21264/EV67 can queue eight cache misses to the system in its MAF.

4.1.2 Second-Level Cache (Bcache) Interface

The 21264/EV67 Cbox provides control signals and an interface for a second-level cache, the Bcache. The 21264/EV67 supports a Bcache from 1MB to 16MB, with 64-byte blocks. A 128-bit data bus is used for transfers between the 21264/EV67 and the Bcache. The Bcache must be comprised of synchronous static RAMs (SSRAMs) and must contain either one, two, or three internal registers. All Bcache control and address pins are clocked synchronously on Bcache cycle boundaries. The Bcache clock rate varies as a multiple of the CPU clock cycle in half-cycle increments from 1.5 to 4.0, and in full-cycle increments of 5, 6, 7, and 8 times the CPU clock cycle. The 1.5 multiple is only available in dual-data mode.

4.2 Physical Address Considerations

The 21264/EV67 supports a 44-bit physical address space that is divided equally between memory space and I/O space. Memory space resides in the lower half of the physical address space (PA[43] = 0) and I/O space resides in the upper half of the physical address space (PA[43] = 1). The 21264/EV67 recognizes these spaces internally.

The 21264/EV67-generated external references to memory space are always of a fixed 64-byte size, though the internal access granularity is byte, word, longword, or quadword. All 21264/EV67-generated external references to memory or I/O space are physical addresses that are either successfully translated from a virtual address or produced by PALcode. Speculative execution may cause a reference to nonexistent memory. Systems must check the range of all addresses and report nonexistent addresses to the 21264/EV67.

Table 4–1 describes the translation of internal references to external interface references. The first column lists the instructions used by the programmer, including load (LDx) and store (STx) instructions of several sizes. The column headings are described here:

- **DcHit** (block was found in the Dcache)
- **DcW** (block was found in a writable state in the Dcache)
- **BcHit** (block was found in the Bcache)
- **BcW** (block was found in a writable state in the Bcache)
- **Status and Action** (status at end of instruction and action performed by the 21264/EV67)
Prefetches (LDL, LDF, LDG, LDT, LDBU, LDWU) to R31 use the LDx flow, and prefetch with modify intent (LDS) uses the STx flow. If the prefetch target is addressed to I/O space, the upper address bit is cleared, converting the address to memory space (PA[42:6]). Notes follow the table.

Table 4–1 Translation of Internal References to External Interface Reference

<table>
<thead>
<tr>
<th>Instruction</th>
<th>DcHit</th>
<th>DcW</th>
<th>BcHit</th>
<th>BcW</th>
<th>Status and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDx Memory</td>
<td>1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>Dcache hit, done.</td>
</tr>
<tr>
<td>LDx Memory</td>
<td>0</td>
<td>X</td>
<td>1</td>
<td>X</td>
<td>Bcache hit, done.</td>
</tr>
<tr>
<td>LDx Memory</td>
<td>0</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>Miss, generate RdBlk command.</td>
</tr>
<tr>
<td>LDx I/O</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>RdBytes, RdLWs, or RdQWs based on size.</td>
</tr>
<tr>
<td>Istream Memory</td>
<td>1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>Dcache hit, Istream serviced from Dcache.</td>
</tr>
<tr>
<td>Istream Memory</td>
<td>0</td>
<td>X</td>
<td>1</td>
<td>X</td>
<td>Bcache hit, Istream serviced from Bcache.</td>
</tr>
<tr>
<td>Istream Memory</td>
<td>0</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>Miss, generate RdBlkI command.</td>
</tr>
<tr>
<td>STx Memory</td>
<td>1</td>
<td>1</td>
<td>X</td>
<td>X</td>
<td>Store Dcache hit and writable, done.</td>
</tr>
<tr>
<td>STx Memory</td>
<td>1</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>Store hit and not writable, set dirty flow (note 1).</td>
</tr>
<tr>
<td>STx Memory</td>
<td>0</td>
<td>X</td>
<td>1</td>
<td>1</td>
<td>Store Bcache hit and writable, done.</td>
</tr>
<tr>
<td>STx Memory</td>
<td>0</td>
<td>X</td>
<td>1</td>
<td>0</td>
<td>Store hit and not writable, set-dirty flow (note 1).</td>
</tr>
<tr>
<td>STx Memory</td>
<td>0</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>Miss, generate RdBlkMod command.</td>
</tr>
<tr>
<td>STx I/O</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>WrBytes, WrLWs, or WrQWs based on size.</td>
</tr>
<tr>
<td>STx_C Memory</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>Fail STx_C.</td>
</tr>
<tr>
<td>STx_C Memory</td>
<td>1</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>STx_C hit and not writable, set dirty flow (note 1).</td>
</tr>
<tr>
<td>STx_C I/O</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>Always succeed and WrQws or WrLws are generated, based on the size.</td>
</tr>
<tr>
<td>WH64 Memory</td>
<td>1</td>
<td>1</td>
<td>X</td>
<td>X</td>
<td>Hit, done.</td>
</tr>
<tr>
<td>WH64 Memory</td>
<td>1</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>WH64 hit not writable, set dirty flow (note 1).</td>
</tr>
<tr>
<td>WH64 Memory</td>
<td>0</td>
<td>X</td>
<td>1</td>
<td>1</td>
<td>WH64 hit dirty, done.</td>
</tr>
<tr>
<td>WH64 Memory</td>
<td>0</td>
<td>X</td>
<td>1</td>
<td>0</td>
<td>WH64 hit not writable, set dirty flow (note 1).</td>
</tr>
<tr>
<td>WH64 Memory</td>
<td>0</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>Miss, generate InvalToDirty command (note 2).</td>
</tr>
<tr>
<td>WH64 I/O</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>NOP the instruction. WH64 is UNDEFINED for I/O space.</td>
</tr>
<tr>
<td>ECB Memory</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>Generate evict command (note 3).</td>
</tr>
<tr>
<td>ECB I/O</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>NOP the instruction. ECB instruction is UNDEFINED for I/O space.</td>
</tr>
</tbody>
</table>
Physical Address Considerations

Table 4–1 notes:

1. **Set Dirty Flow**: Based on the Cbox CSR SET_DIRTY_ENABLE[2:0], SetDirty requests can be either internally acknowledged (called a SetModify) or sent to the system environment for processing. When externally acknowledged, the shared status information for the cache block is also broadcast. The commands sent externally are SharedToDirty or CleanToDirty. Based on the Cbox CSR ENABLE_STC_COMMAND[0], the external system can be informed of a STx_C generating a SetDirty using the STCClearToDirty command. See Table 4–16 for more information.

2. **InvalToDirty**: Based on the Cbox CSR INVAL_TO_DIRTY_ENABLE[1:0], InvalToDirty requests can be either internally acknowledged or sent to the system environment as InvalToDirty commands. This Cbox CSR provides the ability to convert WH64 instructions to RdModx operations. See Table 4–15 for more information.

3. **Evict**: There are two aspects to the commands that are generated by an ECB instruction: first, those commands that are generated to notify the system of an evict being performed; second, those commands that are generated by any victim that is created by servicing the ECB.
   - If Cbox CSR ENABLE_EVICT[0] is clear, no command is issued by the 21264/EV67 on the external interface to notify the system of an evict being performed. If Cbox CSR ENABLE_EVICT[0] is set, the 21264/EV67 issues an Evict command on the system interface only if a Bcache index match to the ECB address is found in the 21264/EV67 cache system.
   
   Note that whenever ENABLE_EVICT[0] is true (in the write-many chain), BC_CLEAN_VICTIM must also be true (in the write-once chain). Otherwise, the 21264/EV67 could respond miss to a probe, rather than hit, before an Evict command has been sent off chip, but after the Evict command has removed a (clean) block from the internal caches and the Bcache. That behavior might cause systems that maintain an external duplicate copy of the Bcache tags to become confused, because the system could receive the probe response indicating the miss before it receives the Evict command.
   
   – The 21264/EV67 can issue the commands CleanVictimBlk and WrVictimBlk for a victim that is created by an ECB. CleanVictimBlk is issued only if Cbox CSR BC_CLEAN_VICTIM is set and there is a Bcache index match valid but not dirty in the 21264/EV67 cache system. WrVictimBlk is issued for any Bcache match of the ECB address that is dirty in the 21264/EV67 cache system.

4. **MB**: Based on the Cbox CSR SYSBUS_MB_ENABLE, the MB command can be sent to the pins.

Each of these CSRs is programmed appropriately, based on the cache coherence protocol used by the system environment. For example, uniprocessor systems would prefer to internally acknowledge most of these transactions. In contrast, multiprocessor systems may require notification and control of any change in cache state. The 21264/EV67 and the external system must cooperate to maintain cache coherence. Section 4.5 explains the 21264/EV67 part of the cache coherency protocol.
4.3 Bcache Structure

The 21264/EV67 Cbox provides control signals and an interface for a second-level cache (Bcache).

The 21264/EV67 supports a Bcache from 1MB to 16MB, with 64-byte blocks. A 128-bit bidirectional data bus is used for transfers between the 21264/EV67 and the Bcache. The Bcache is fully synchronous and the synchronous static RAMs (SSRAMs) must contain either one, two, or three internal registers. All Bcache control and address pins are clocked synchronously on Bcache cycle boundaries. The Bcache clock rate varies as a multiple of the CPU clock cycle in half-cycle increments from 1.5 to 4.0, and in full-cycle increments of 5, 6, 7, and 8 times the CPU clock cycle. The 1.5 multiple is only available in dual-data mode.

4.3.1 Bcache Interface Signals

Figure 4–2 shows the 21264/EV67 system interface signals.

![Bcache Interface Signals Diagram](image)

4.3.2 System Duplicate Tag Stores

The 21264/EV67 provides Bcache state support for systems with and without duplicate tag stores, and will take different actions on this basis. The system sets the Cbox CSR DUP_TAG_ENA[0], indicating that it has a duplicate tag store for the Bcache. Systems using the DUP_TAG_ENA[0] bit must also use the Cbox CSR BC_CLEAN_VICTIM[0] bit to avoid deadlock situations.

Systems using a Bcache duplicate tag store can accelerate system performance by:
Victim Data Buffer

- Issuing probes and SysDc fill commands to the 21264/EV67 out-of-order with respect to their order at the system serialization point
- Filtering out all probe misses from the 21264/EV67 cache system

If a probe misses in the 21264/EV67 cache system (Bcache miss and VAF miss), the 21264/EV67 stalls probe processing with the expectation that a SysDc fill will allocate this block. Because of this, in duplicate tag mode, the 21264/EV67 can never generate a probe miss response.

When Cbox CSR DUP_TAG_ENA[0] equals 0, the 21264/EV67 delivers a miss response for probes that do not hit in its cache system.

### 4.4 Victim Data Buffer

The 21264/EV67 has eight victim data buffers (VDBs). They have the following properties:

- The VDBs are used for both victims (fills that are replacing dirty cache blocks) and for system probes that require data movement. The CleanVictimBlk command (optional) assigns and uses a VDB.
- Each VDB has two valid bits that indicate the buffer is valid for a victim or valid for a probe or valid for both a victim and a probe. Probe commands that match the address of a victim address file (VAF) entry with an asserted probe-valid bit (P) will stall the 21264/EV67 probe queue. No ProbeResponses will be returned until the P bit is clear.
- The release victim buffer (RVB) bit, when asserted, causes the victim valid bit, on the victim data buffer (VDB) specified in the ID field, to be cleared. The RVB bit will also clear the IOWB when systems move data on I/O write transactions. In this case, ID[3] equals one.
- The release probe buffer (RPB) bit, when asserted (with a WriteData or Release-Buffer SysDc command), clears the P bit in the victim buffer entry specified in the ID field.
- Read data commands and victim write commands use IDs 0-7, while IDs 8-11 are used to address the four I/O write buffers.

### 4.5 Cache Coherency

This section describes the basics and protocols of the 21264/EV67 cache coherency scheme.

#### 4.5.1 Cache Coherency Basics

The 21264/EV67 systems maintain the cache hierarchy shown in Figure 4–3.
The following tasks must be performed to maintain cache coherency:

- Istream data from memory spaces may be cached in the Icache and Bcache. Icache coherence is not maintained by hardware—it must be maintained by software using the CALL_PAL IMB instruction.

- The 21264/EV67 maintains the Dcache as a subset of the Bcache. The Dcache is set-associative but is kept a subset of the larger externally implemented direct-mapped Bcache.

- System logic must help the 21264/EV67 to keep the Bcache coherent with main memory and other caches in the system.

- The 21264/EV67 requires the system to allow only one change to a block at a time. This means that if the 21264/EV67 gains the bus to read or write a block, no other node on the bus should be allowed to access that block until the data has been moved.

- The 21264/EV67 provides hardware mechanisms to support several cache coherency protocols. The protocols can be separated into two classes: write invalidate cache coherency protocol and flush cache coherency protocol.

### 4.5.2 Cache Block States

Table 4–2 lists the cache block states supported by the 21264/EV67.

<table>
<thead>
<tr>
<th>State Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invalid</td>
<td>The 21264/EV67 does not have a copy of the block.</td>
</tr>
<tr>
<td>Clean</td>
<td>This 21264/EV67 holds a read-only copy of the block, and no other agent in the system holds a copy. Upon eviction, the block is not written to memory.</td>
</tr>
</tbody>
</table>
Cache Coherency

4.5.3 Cache Block State Transitions

Cache block state transitions are reflected by 21264/EV67-generated commands to the system. Cache block state transitions can also be caused by system-generated commands to the 21264/EV67 (probes). Probes control the next state for the cache block. The next state can be based on the previous state of the cache block. Table 4–3 lists the next state for the cache block.

Table 4–3 Cache Block State Transitions

<table>
<thead>
<tr>
<th>Next State</th>
<th>Action Based on Probe Hit</th>
</tr>
</thead>
<tbody>
<tr>
<td>No change</td>
<td>Do not update cache state. Useful for DMA transactions that sample data but do not want to update tag state.</td>
</tr>
<tr>
<td>Clean</td>
<td>Independent of previous state, update next state to Clean.</td>
</tr>
<tr>
<td>Clean/Shared</td>
<td>Independent of previous state, update next state to Clean/Shared. This transaction is useful for systems that update memory on probe hits.</td>
</tr>
</tbody>
</table>
| T1:  
  Clean ⇒ Clean/Shared  
  Dirty ⇒ Dirty/Shared | Based on the dirty bit, make the block clean or dirty shared. This transaction is useful for systems that do not update memory on probe hits. |
| T3:  
  Clean ⇒ Clean/Shared  
  Dirty ⇒ Invalid  
  Dirty/Shared ⇒ Clean/Shared | If the block is Clean or Dirty/Shared, change to Clean/Shared. If the block is Dirty, change to Invalid. This transaction is useful for systems that use the Dirty/Shared state as an exclusive state. |

The cache state transitions caused by 21264/EV67-generated commands are under the full control of the system environment using the SysDc (system data control) commands. Table 4–4 lists these commands.

Table 4–4 System Responses to 21264/EV67 Commands

<table>
<thead>
<tr>
<th>Response Type</th>
<th>21264/EV67 Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>SysDc ReadData</td>
<td>Fill block with the associated data and update tag with clean cache status.</td>
</tr>
<tr>
<td>SysDc ReadDataDirty</td>
<td>Fill block with the associated data and update tag with dirty cache status.</td>
</tr>
<tr>
<td>SysDc ReadDataShared</td>
<td>Fill block with the associated data and update tag with shared cache status.</td>
</tr>
<tr>
<td>SysDc ReadDataShared/Dirty</td>
<td>Fill block with the associated data and update tag with dirty/shared status.</td>
</tr>
<tr>
<td>SysDc ReadDataError</td>
<td>Fill block with all-ones reference pattern and update tag with invalid status.</td>
</tr>
<tr>
<td>SysDc ChangeToDirtySuccess</td>
<td>Unconditionally update block with dirty cache status.</td>
</tr>
<tr>
<td>SysDc ChangeToDirtyFail</td>
<td>Do not update cache status and fail any associated STx_C instructions.</td>
</tr>
</tbody>
</table>
4.5.4 Using SysDc Commands

Note the following:

- The conventional response for RdBlk commands is SysDc ReadData or ReadDataShared.
- The conventional response for a RdBlkMod command is SysDc ReadDataDirty.
- The conventional response for ChangeToDirty commands is ChangeToDirtySuccess or ChangeToDirtyFail.

However, the system environment is not limited to these responses. Table 4–5 shows all 21264/EV67 commands, system responses, and the 21264/EV67 reaction. The 21264/EV67 commands are described in the following list:

- Rdx commands are generated by load or Istream references.
- RdBlkModx commands are generated by store references.
- The ChxToDirty command group includes CleanToDirty, SharedToDirty, and STCChangeToDirty commands, which are generated by store references that hit in the 21264/EV67 cache system.
- InvalToDirty commands are generated by WH64 instructions that miss in the 21264/EV67 cache system.
- FetchBlk and FetchBlkSpec are noncached references to memory space that have missed in the 21264/EV67 cache system.
- Rdiox commands are noncached references to I/O address space.
- Evict and STCChangeToDirty commands are generated by ECB and STx_C instructions, respectively.

Table 4–5 shows the system responses to 21264/EV67 commands and 21264/EV67 reactions.

Table 4–5 System Responses to 21264/EV67 Commands and 21264/EV67 Reactions

<table>
<thead>
<tr>
<th>21264/EV67 CMD</th>
<th>SysDc</th>
<th>21264/EV67 Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rdx</td>
<td>ReadData</td>
<td>This is a normal fill. The cache block is filled and marked clean or shared based on SysDc.</td>
</tr>
<tr>
<td></td>
<td>ReadDataShared</td>
<td></td>
</tr>
<tr>
<td>Rdx</td>
<td>ReadDataShared/Dirty</td>
<td>The cache block is filled and marked dirty/shared. Succeeding store commands cannot update the block without external reference.</td>
</tr>
<tr>
<td>Rdx</td>
<td>ReadDataDirty</td>
<td>The cache block is filled and marked dirty.</td>
</tr>
<tr>
<td>Rdx</td>
<td>ReadDataError</td>
<td>The cache block access was to NXM address space. The 21264/EV67 delivers an all-ones pattern to any load command and evicts the block from the cache (with associated victim processing). The cache block is marked invalid.</td>
</tr>
<tr>
<td>Rdx</td>
<td>ChangeToDirtySuccess</td>
<td>Both SysDc responses are illegal for read commands.</td>
</tr>
<tr>
<td></td>
<td>ChangeToDirtyFail</td>
<td></td>
</tr>
</tbody>
</table>
Cache Coherency

Table 4–5 System Responses to 21264/EV67 Commands and 21264/EV67 Reactions (Continued)

<table>
<thead>
<tr>
<th>21264/EV67 CMD</th>
<th>SysDc</th>
<th>21264/EV67 Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>RdBlkModx</td>
<td>ReadData</td>
<td>The cache block is filled and marked with a nonwritable status. If the store instruction that generated the RdBlkModx command is still active (not killed), the 21264/EV67 will retry the instruction, generating the appropriate ChangeToDirty command. Succeeding store commands cannot update the block without external reference.</td>
</tr>
<tr>
<td>RdBlkModx</td>
<td>ReadDataDirty</td>
<td>The 21264/EV67 performs a normal fill response, and the cache block becomes writable.</td>
</tr>
<tr>
<td>RdBlkModx</td>
<td>ChangeToDirtySuccess</td>
<td>Both SysDc responses are illegal for read/modify commands.</td>
</tr>
<tr>
<td>RdBlkModx</td>
<td>ReadDataError</td>
<td>The original data in the Dcache is replaced with the filled data. The block is not writable, so the 21264/EV67 will retry the store instruction and generate another ChxToDirty class command. To avoid a potential livelock situation, the STC_ENABLE CSR bit must be set. Any STx_C instruction to this block is forced to fail. In addition, a Shared/Dirty response causes the 21264/EV67 to generate a victim for this block upon eviction.</td>
</tr>
<tr>
<td>ChxToDirty</td>
<td>ReadData</td>
<td>The data in the Dcache is replaced with the filled data. The block is not writable, so the store instruction that generated the original command can update this block. Any STx_C instruction to this block is forced to fail. In addition, the 21264/EV67 generates a victim for this block upon eviction.</td>
</tr>
<tr>
<td>ChxToDirty</td>
<td>ReadDataError</td>
<td>Impossible situation. The block must be cached to generate a ChxToDirty command. Caching the block is not possible because all NXM fills are filled noncached.</td>
</tr>
<tr>
<td>ChxToDirty</td>
<td>ChangeToDirtySuccess</td>
<td>Normal response. ChangeToDirtySuccess makes the block writable. The 21264/EV67 retries the store instruction and updates the Dcache. Any STx_C instruction associated with this block is allowed to succeed.</td>
</tr>
<tr>
<td>ChxToDirty</td>
<td>ChangeToDirtyFail</td>
<td>The MAF entry is retired. Any STx_C instruction associated with the block is forced to fail. If a STx instruction generated this block, the 21264/EV67 retries and generates either a RdBlkModx (because the reference that failed the ChangeToDirty also invalidated the cache by way of an invalidating probe) or another ChxToDirty command.</td>
</tr>
<tr>
<td>InvalToDirty</td>
<td>ReadData</td>
<td>The block is not writable, so the 21264/EV67 will retry the WH64 instruction and generate a ChxToDirty command.</td>
</tr>
<tr>
<td>InvalToDirty</td>
<td>ReadDataDirty</td>
<td>The 21264/EV67 doesn’t send InvalToDirty commands offchip speculatively. This NXM condition is a hard error. Systems should perform a machine check.</td>
</tr>
<tr>
<td>InvalToDirty</td>
<td>ReadDataError</td>
<td>The block is writable. Done.</td>
</tr>
</tbody>
</table>
Cache Coherency

The 21264/EV67 sends a WrVictimBlk command to the system when it evicts a Dirty or Dirty/Shared cache block. The 21264/EV67 may be configured to send a CleanVictimBlk to the system (by way of the Cbox CSR BC_CLEAN_VICTIM[0]) when evicting a clean or shared block. Both commands allocate buffers in the VAF (victim address file). This buffer is a coherent part of the 21264/EV67 cache system. Write data control and deallocation of the VAF can be directly controlled by using the SysDc WriteData and ReleaseBuffer commands.

### 4.5.5 Dcache States and Duplicate Tags

Each Dcache block contains an extra state bit (modified bit), beyond those required to support the cache protocol. If set, this bit indicates that the associated block should be written to the Bcache when it is evicted from the Dcache. The modified bit is set in two cases:

1. When a block is filled into the Dcache from memory its modified bit is set, ensuring that it also gets written back into the Bcache at some future time.
2. When the processor writes to a dirty Dcache block the modified bit is set, indicating it should be written to the Bcache when evicted.

The contents of the modified bit are functionally invisible to the external cache environment, but knowledge of the bits function is useful to programmers optimizing the scheduling of the Bcache data bus.

The Cbox contains a duplicate copy of the Dcache tag array. In contrast to the Dcache tag array (DTAG), which is virtually indexed, the Cbox copy of the Dcache tag array (CTAG) is physically-indexed. The Cbox uses the CTAG array entries in the following situations.

### Table 4–5 System Responses to 21264/EV67 Commands and 21264/EV67 Reactions (Continued)

<table>
<thead>
<tr>
<th>21264/EV67 CMD</th>
<th>SysDc</th>
<th>21264/EV67 Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>InvalToDirty</td>
<td>ChangeToDirtyFail</td>
<td>Illegal. InvalToDirty instructions must provide a cache block.</td>
</tr>
<tr>
<td>Fetchx</td>
<td>ReadData</td>
<td>The 21264/EV67 delivers the data block, independent of its status, to waiting load instructions and does not cache the block in the 21264/EV67 cache system.</td>
</tr>
<tr>
<td>Rdiox</td>
<td>ReadDataShared</td>
<td>The cache block address was to an NXM address space. The 21264/EV67 delivers the all-ones pattern to any dependent load instructions and does not cache the block in the 21264/EV67 cache system.</td>
</tr>
<tr>
<td></td>
<td>ReadDataShared/Dirty</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ReadDataDirty</td>
<td></td>
</tr>
<tr>
<td>Fetchx</td>
<td>ReadDataError</td>
<td>The cache block access was to NXM address space. The 21264/EV67 delivers an all-ones pattern to any load command and does not cache the block in the 21264/EV67 cache system.</td>
</tr>
<tr>
<td>Rdiox</td>
<td>ReadDataError</td>
<td>Retiring the MAF entry is the only legal response.</td>
</tr>
<tr>
<td>Evict</td>
<td>ChangeToDirtyFail</td>
<td>All fill and ChangeToDirtyFail responses will fail the STx_C requirements.</td>
</tr>
<tr>
<td>STCChangeToDirty</td>
<td>ReadDataX</td>
<td>The STx_C instruction succeeds.</td>
</tr>
<tr>
<td></td>
<td>ChangeToDirtyFail</td>
<td></td>
</tr>
<tr>
<td>STCChangeToDirty</td>
<td>ChangeToDirtySuccess</td>
<td></td>
</tr>
<tr>
<td>MB</td>
<td>MBDone</td>
<td>Acknowledgment for MB.</td>
</tr>
</tbody>
</table>

The 21264/EV67 sends a WrVictimBlk command to the system when it evicts a Dirty or Dirty/Shared cache block. The 21264/EV67 may be configured to send a CleanVictimBlk to the system (by way of the Cbox CSR BC_CLEAN_VICTIM[0]) when evicting a clean or shared block. Both commands allocate buffers in the VAF (victim address file). This buffer is a coherent part of the 21264/EV67 cache system. Write data control and deallocation of the VAF can be directly controlled by using the SysDc WriteData and ReleaseBuffer commands.
1. When the Mbox requests a Dcache fill, the Cbox uses the CTAG array entry to find if the Dcache already contains the requested physical address in another virtually-indexed Dcache line. If it does, the Cbox invalidates that cache line after first writing the data back to the Bcache if it was in the modified state. The Cbox also checks to see if the Dcache contains an address different from the requested address, but maps to the same Bcache line. If it does, the Dcache line is evicted in order to keep the Dcache a subset of the Bcache.

2. When the Ibox requests an Icache fill, the Cbox uses the CTAG array entries to find if the Dcache contains the requested physical address in the modified state. If it does, the Cbox forces the line to be written back to the Bcache before servicing the Icache fill request. The Cbox also checks to see if the Dcache contains an address different from the requested address but which maps to the same Bcache line. In this case the Istream request will miss the Bcache, and the Cbox will service the request by launching a noncached Fetch command to the system port and will not put the Istream block into the Bcache. This mechanism allows the 21264/EV67 to use a cache resident lock flag for LDx_L/STx_C instructions.

3. The Cbox uses the CTAG array entries to find whether probe addresses are held in the Dcache without interrupting load/store instruction processing in the processor core.

### 4.6 Lock Mechanism

The 21264/EV67 does not contain a dedicated lock register, nor are system components required to do so.

When a load-lock (LDx_L) instruction executes, data is accessed from the Dcache or Bcache. If there is a cache miss, data is accessed from memory with a RdBlk command. Its associated cache line is filled into the Dcache in the clean state, if it is not already there.

When the store-conditional (STx_C) instruction executes, it is allowed to succeed if its associated cache line is still present in the Dcache and can be made writable; otherwise, it fails.

This algorithm is successful because another agent in the system writing to the cache line between the load-lock and the store-conditional cache line would make the cache line invalid. This mechanism’s coherence is based on the following four items:

1. LDx_L instructions are processed in-order in relation to the associated STx_C.
2. Once a block is locked by way of an LDx_L instruction, no internal agent can evict the block from the Dcache as a side-effect of its processing.
3. Any external agent that intends to update the contents of the stored block must use an invalidating probe command to inform the 21264/EV67.
4. The system is the only agent with sufficient information to manage the tasks of fairness and liveness. However, to enable these tasks, the 21264/EV67 only generates external commands for nonspeculative STx_C instructions, and once given a success indication from the system, must faithfully update the Dcache with the STx_C value.

The system is entirely responsible for item number three. The 21264/EV67 plays an active role in items one, two, and four.
4.6.1 In-Order Processing of LDx_L/STx_C Instructions

The 21264/EV67 uses the stWait logic in the IQ to ensure that LDx_L/STx_C pairs are issued in order. The stWait logic treats an Ldx_L instruction like Stx instructions. STx_C instructions are always loaded into the IQ with their associate stWait bit set. Thus, a STx_C instruction is not issued until the older LDx_L is out of the IQ.

4.6.2 Internal Eviction of LDx_L Blocks

The 21264/EV67 prevents the eviction of cache blocks in the Dcache due to either of the following references:

- Istream references with a Bcache index that matches the Dcache block and a Bcache tag that mismatches the Dcache block.
  To avoid evictions of LDx_L blocks, Istream references that match the index of a block in the Dcache are converted to noncached references.

- Ldx or Stx references with a Dcache index that matches the block.
  In the Alpha architecture, Dstream references between a LDx_L/STx_C pair force the value of the STx_C success flag to be UNPREDICTABLE. The 21264/EV67 forces all STx_C instructions that interrupt an LDx_L/STx_C pair to fail in program order.

  There should be no Dstream references between LDx_L/STx_C pairs; however, the out-of-order nature of the 21264/EV67 can introduce Dstream references between LDx_L/STx_C pairs. To prevent load or store instructions older than the LDx_L from evicting the LDx_L cache block, the Mbox invokes a replay trap on the incoming load or store instruction, which also aborts the LDx_L. These instructions are issued in program order in the next iteration of the trap retry down the pipeline.
  To prevent newer load or store instructions from evicting the locked cache line, the Ibox ensures that a STx_C is issued before any newer load or store instruction by placing the STx_C into the IQ and stalling all subsequent instructions in the map stage of the pipe until the IQ is empty.

  Branch instructions between the LDx_L/STx_C pair may be mispredicted, introducing load and store instructions that evict the locked cache block. To prevent that from happening, there is a bit in the instruction fetcher that is set for a LDx_L reference and cleared on any other memory reference. When this bit is set, the branch predictor predicts all branches to fall through.

4.6.3 Liveness and Fairness

To prevent a livelock condition, the 21264/EV67 processes the STx_C as follows:

1. If a STx_C misses the Dcache, then no system port transaction is started and the STx_C fails.
2. If a STx_C hits a block that is not dirty, then a ChangeToDirty (Shared or Clean) is launched after the STx_C retires and all older store queue entries are in the writable state. This ensures that once the ChangeToDirty command is launched on behalf of the STx_C, the STx_C will be executed to completion if the ChangeToDirty command succeeds.
4.6.4 Managing Speculative Store Issues with Multiprocessor Systems

The 21264/EV67 provides two mechanisms to manage an inherent potential side effect of speculative execution with multiprocessor systems — a livelock condition caused by a speculative store that misses in one processor affecting the execution of a LDx_L/STx_C pair in another processor. The potential livelock condition in multiprocessor systems can be effectively controlled by placing processors in a conservative mode, where speculative store MAFs are blocked. The 21264/EV67 manages conservative mode with the Mbox IPR, M_CTL[SMC], described in Table 5–19.

- M_CTL[SMC] can be set to place the 21264/EV67 in full-time conservative mode.
- M_CTL[SMC] can be set to place the 21264/EV67 in periodic conservative mode, timed by two counters: an 8-bit primary counter that tracks branch mispredicts and conditional branch retires, and a backup counter that places the 21264/EV67 in conservative mode for a period of 16K cycles every 2 million cycles.

The 8-bit counter is enabled by placing M_CTL[SMC] in periodic conservative mode. The backup counter takes effect whenever the 8-bit counter is enabled. Further, the backup counter can be reset to 0 by clearing a previously set M_CTL[SMC], allowing synchronization between processors.

4.7 System Port

The system port is the 21264/EV67’s connection to either a memory or I/O controller or to a shared multiprocessor system controller. System port interface signals are shown in Figure 4–4.

The system port supports transactions between the 21264/EV67 and the system. Systems must receive and drive signals that are asserted low. Transaction commands are communicated on signal lines SysAddOut_L[14:0] (21264/EV67-to-system) and SysAddIn_L[14:0] (system-to-21264/EV67). Transaction data is transferred on a bidirectional data bus over pins SysData_L[63:0] with ECC on pins SysCheck_L[7:0].
### System Port Pins

Table 3–1 defines the 21264/EV67 signal types referred to in this section. Table 4–6 lists the system port pin groups along with their type, number, and functional description.

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>Type</th>
<th>Count</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRQ_H[5:0]</td>
<td>I_DA</td>
<td>6</td>
<td>These six interrupt signal lines may be asserted by the system.</td>
</tr>
<tr>
<td>SysAddIn_L[14:0]</td>
<td>I_DA</td>
<td>15</td>
<td>Time-multiplexed SysAddIn, system-to-21264/EV67.</td>
</tr>
<tr>
<td>SysAddInClk_L</td>
<td>I_DA</td>
<td>1</td>
<td>Single-ended forwarded clock from system for SysAddIn_L[14:0] and SysFillValid_L.</td>
</tr>
<tr>
<td>SysAddOutClk_L</td>
<td>O_OD</td>
<td>1</td>
<td>Single-ended forwarded clock.</td>
</tr>
<tr>
<td>SysVref</td>
<td>I_DC_REF</td>
<td>1</td>
<td>System interface reference voltage.</td>
</tr>
<tr>
<td>SysCheck_L[7:0]</td>
<td>B_DA_OD</td>
<td>8</td>
<td>Quadword ECC check bits for SysData_L[63:0].</td>
</tr>
<tr>
<td>SysData_L[63:0]</td>
<td>B_DA_OD</td>
<td>64</td>
<td>Data bus for memory and I/O data.</td>
</tr>
<tr>
<td>SysDataInClk_H[7:0]</td>
<td>I_DA</td>
<td>8</td>
<td>Single-ended system-generated clocks for clock forwarded input system data.</td>
</tr>
<tr>
<td>SysDataInValid_L</td>
<td>I_DA</td>
<td>1</td>
<td>When asserted, marks a valid data cycle for data transfers to the 21264/EV67.</td>
</tr>
<tr>
<td>SysDataOutValid_L</td>
<td>I_DA</td>
<td>1</td>
<td>When asserted, marks a valid data cycle for data transfers from the 21264/EV67.</td>
</tr>
<tr>
<td>SysFillValid_L</td>
<td>I_DA</td>
<td>1</td>
<td>Validation for fill given in previous SysDc command.</td>
</tr>
</tbody>
</table>
System Port

4.7.2 Programming the System Interface Clocks

The system forwarded clocks are free running and derived from the 21264/EV67 GCLK. The period of the system forwarded clocks is controlled by three Cbox CSRs, based on the bit-rate ratio (similar to the Bcache bit-rate ratio) except that all transfers are dual-data.

- SYS_CLK_LD_VECTOR[15:0]
- SYS_BPHASE_LD_VECTOR[3:0]
- SYS_FDBK_EN[7:0]

Table 4–7 lists the programming values used to program the system interface clocks.

Table 4–7 Programming Values for System Interface Clocks

<table>
<thead>
<tr>
<th>System Transfer</th>
<th>SYS_CLK_LD_VECTOR</th>
<th>SYS_BPHASE_LD_VECTOR</th>
<th>SYS_FDBK_EN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5X-DD</td>
<td>9249</td>
<td>5</td>
<td>02</td>
</tr>
<tr>
<td>2.0X-DD</td>
<td>3333</td>
<td>0</td>
<td>01</td>
</tr>
<tr>
<td>2.5X-DD</td>
<td>8C63</td>
<td>5</td>
<td>02</td>
</tr>
<tr>
<td>3.0X-DD</td>
<td>71C7</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>3.5X-DD</td>
<td>C387</td>
<td>A</td>
<td>04</td>
</tr>
<tr>
<td>4.0X-DD</td>
<td>0F0F</td>
<td>0</td>
<td>01</td>
</tr>
<tr>
<td>5.0X-DD</td>
<td>7C1F</td>
<td>0</td>
<td>40</td>
</tr>
<tr>
<td>6.0X-DD</td>
<td>F03F</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>7.0X-DD</td>
<td>C07F</td>
<td>0</td>
<td>04</td>
</tr>
<tr>
<td>8.0X-DD</td>
<td>00FF</td>
<td>0</td>
<td>01</td>
</tr>
</tbody>
</table>

1 These are hexadecimal values.

In addition to programming of the clock CSRs, the data-sample/drive Cbox CSRs at the pads have to be set appropriately. Table 4–8 shows the programmed values for these system CSRs. In Table 4–8, each system forwarded clock is the inversion of the low-assertion signal at the corresponding pin.

Table 4–8 Program Values for Data-Sample/Drive CSRs

<table>
<thead>
<tr>
<th>CBOX CSR</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYS_DDM_FALL_EN[0]</td>
<td>Enables the update of 21264/EV67 system outputs based on the falling edge of the system forwarded clock. (Always asserted)</td>
</tr>
<tr>
<td>SYS_DDM_RISE_EN[0]</td>
<td>Enables the update of 21264/EV67 system outputs based on the rising edge of the system forwarded clock. (Always asserted)</td>
</tr>
<tr>
<td>SYS_DDM_RD_FALL_EN[0]</td>
<td>Enables the sampling of incoming data on the falling edge of the incoming forwarded clock. (Always asserted)</td>
</tr>
</tbody>
</table>
Table 4–9 lists the program values for CSR SYS_FRAMEBUFFER VECTOR[4:0] that set the ratio between the forwarded clocks and the frame clock.

**Table 4–9 Forwarded Clocks and Frame Clock Ratio**

<table>
<thead>
<tr>
<th>Clock Ratio</th>
<th>Transfer Mode</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>All</td>
<td>00</td>
</tr>
<tr>
<td>2:1</td>
<td>3.0X, 3.5X, 8.0X</td>
<td>1E</td>
</tr>
<tr>
<td>2:1</td>
<td>1.5X, 2.0X, 2.5X 4.0X, 5.0X, 6.0X 7.0X</td>
<td>1F</td>
</tr>
<tr>
<td>4:1</td>
<td>8X</td>
<td>15</td>
</tr>
<tr>
<td>4:1</td>
<td>1.5X, 4.0X, 5.0X, 6.0X, 7.0X</td>
<td>0B</td>
</tr>
<tr>
<td>4:1</td>
<td>3.0X, 3.5X</td>
<td>14</td>
</tr>
<tr>
<td>4:1</td>
<td>2.0X, 2.5X</td>
<td>0A</td>
</tr>
</tbody>
</table>

1 These are hexadecimal values.

4.7.3 21264/EV67-to-System Commands

This section describes the 21264/EV67-to-system commands format and operation. The command, address, ID, and mask bits are transmitted in four consecutive cycles on SysAddOut_L[14:0]. The 21264/EV67 sends the command information in one of the two following modes as selected by the Cbox CSR bit.

- Bank interleave on cache block boundary mode—SYSBUS_FORMAT[0] = 0
- Page hit mode—SYSBUS_FORMAT[0] = 1

The physical address (PA) bits arrangements for the two modes is shown in Tables 4–10 and 4–11. The purpose of the two modes is to give the system the PA bits that allow it to select the memory bank and drive the RAS address as soon as possible.

4.7.3.1 Bank Interleave on Cache Block Boundary Mode

Table 4–10 shows the command format for the bank interleave on cache block boundary mode of operation (21264/EV67-to-system).

**Table 4–10 Bank Interleave on Cache Block Boundary Mode of Operation**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Command[4:0]</td>
<td>PA[34:28]</td>
<td>PA[36]</td>
</tr>
<tr>
<td></td>
<td>PA[38]</td>
<td>PA[38]</td>
<td></td>
</tr>
</tbody>
</table>
4.7.3.2 Page Hit Mode

Table 4–11 shows the command format for page hit mode (21264/EV67-to-system).

### Table 4–11 Page Hit Mode of Operation

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycle 4</td>
<td>RV</td>
<td>PA[34:32], PA[11:3]</td>
<td>PA[36]</td>
<td>PA[38]</td>
<td></td>
</tr>
</tbody>
</table>

Table 4–12 describes the field definitions for Tables 4–10 and 4–11.

### Table 4–12 21264/EV67-to-System Command Fields Definitions

<table>
<thead>
<tr>
<th>SysAddOut Field</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>When set, reports a miss to the system for the oldest probe. When clear, has no meaning.</td>
</tr>
<tr>
<td>Command[4:0]</td>
<td>The 5-bit command field is defined in Table 4–14.</td>
</tr>
<tr>
<td>SysAddOut[1:0]</td>
<td>This field is needed for systems with greater than 32GB of memory, up to a maximum of 8 Terabyte (8TB). Cost-focused systems can tie these bits high and use a 13-bit command/address field.</td>
</tr>
<tr>
<td>M2</td>
<td>When set, reports that the oldest probe has missed in cache. Also, this bit is set for system-to-21264/EV67 probe commands that hit but have no data movement (see the CH bit, below). When clear, has no meaning. M1 and M2 are not asserted simultaneously. Reporting probe results as soon as possible is critical to high-speed operation, so when a result is known the 21264/EV67 uses the earliest opportunity to send an M signal to the system. M bit assertion can occur either in a valid command or a NZNOP.</td>
</tr>
<tr>
<td>ID[2:0]</td>
<td>The ID number for the MAF, VDB, or WIOB associated with the command.</td>
</tr>
<tr>
<td>RV</td>
<td>If set, validates this command. In speculative read mode (optional), RV = 1 validates the command and RV = 0 indicates a NOP. For all nonspeculative commands RV = 1.</td>
</tr>
<tr>
<td>Mask[7:0]</td>
<td>The byte, LW, or QW mask field for the corresponding I/O commands.</td>
</tr>
<tr>
<td>CH</td>
<td>The cache hit bit is asserted, along with M2, when probes with no data movement hit in the Dcache or Bcache. This response can be generated by a probe that explicitly indicates no data movement or a ReadIfDirty command that hits on a valid but clean or shared block.</td>
</tr>
</tbody>
</table>
System designers can minimize pin count for systems with a small memory by configuring both the bank interleave on cache block boundary mode and the page hit mode formats into a short bus format. The pin SysAddOut_L[1] and/or SysAddOut_L[0] are not used (selected by Cbox CSR SYS_BUS_SIZE[1:0]). Table 4–13 lists the values for SYSBUS_FORMAT and SYS_BUS_SIZE[1:0] and shows the maximum physical memory size.

<table>
<thead>
<tr>
<th>SYSBUS_FORMAT</th>
<th>SYSBUS_SIZE[1:0]</th>
<th>Maximum PA</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>00</td>
<td>42</td>
<td>Bank interleave + full address</td>
</tr>
<tr>
<td>0</td>
<td>01</td>
<td>36</td>
<td>Bank interleave + SysAddOut_L[0] unused</td>
</tr>
<tr>
<td>0</td>
<td>10</td>
<td>Illegal</td>
<td>Illegal combination</td>
</tr>
<tr>
<td>0</td>
<td>11</td>
<td>34</td>
<td>Bank interleave + both SysAddOut_L[1:0] are used for I/O</td>
</tr>
<tr>
<td>1</td>
<td>00</td>
<td>38</td>
<td>Page hit mode + full address</td>
</tr>
<tr>
<td>1</td>
<td>01</td>
<td>36</td>
<td>Page hit mode + SysAddOut_L[0] unused</td>
</tr>
<tr>
<td>1</td>
<td>10</td>
<td>Illegal</td>
<td>Illegal combination</td>
</tr>
<tr>
<td>1</td>
<td>11</td>
<td>34</td>
<td>Page hit mode + both SysAddOut_L[1:0] are unused</td>
</tr>
</tbody>
</table>

Because addresses above the maximum PA are not visible to the external system, any memory transaction generated to addresses above the maximum PA are detected and converted to transactions to NXM (nonexistent memory) and processed internally by the 21264/EV67.

### 4.7.4 21264/EV67-to-System Commands Descriptions

Table 4–14 describes the 21264/EV67-to-system commands.

<table>
<thead>
<tr>
<th>Command</th>
<th>Command [4:0]</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOP</td>
<td>00000</td>
<td>The 21264/EV67 drives this command on idle cycles during reset. After the clock forward reset period, the first NZNOP is generated and this command is no longer generated.</td>
</tr>
<tr>
<td>ProbeResponse</td>
<td>00001</td>
<td>Returns probe status and ID number of the VDB entry holding the requested cache block.</td>
</tr>
<tr>
<td>NZNOP</td>
<td>00010</td>
<td>This nonzero NOP helps to parse the command packet.</td>
</tr>
<tr>
<td>VDBFlushRequest</td>
<td>00011</td>
<td>VDB flush request. The 21264/EV67 sends this command to the system when an internally generated transaction Bcache index matches a Bcache victim or probe in the VDB. The system should flush VDB entries associated with all probe and WrVictimBlk transactions that occurred before this command.</td>
</tr>
<tr>
<td>MB¹</td>
<td>00111</td>
<td>Indicates an MB was issued, optional when Cbox CSR SYSBUS_MB_ENA[0] is set.</td>
</tr>
<tr>
<td>ReadBlk</td>
<td>10000</td>
<td>Memory read.</td>
</tr>
</tbody>
</table>
### System Port

#### Table 4–14 21264/EV67-to-System Commands Descriptions (Continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Command [4:0]</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReadBlkMod</td>
<td>10001</td>
<td>Memory read with modify intent.</td>
</tr>
<tr>
<td>ReadBlkI</td>
<td>10010</td>
<td>Memory read for Istream.</td>
</tr>
<tr>
<td>FetchBlk</td>
<td>10011</td>
<td>Noncached memory read.</td>
</tr>
<tr>
<td>ReadBlkSpec(^2)</td>
<td>10100</td>
<td>Speculative memory read (optional).</td>
</tr>
<tr>
<td>ReadBlkModSpec(^2)</td>
<td>10101</td>
<td>Speculative memory read with modify intent (optional).</td>
</tr>
<tr>
<td>ReadBlkSpecI(^2)</td>
<td>10110</td>
<td>Memory read for Istream (optional).</td>
</tr>
<tr>
<td>FetchBlkSpec(^2)</td>
<td>10111</td>
<td>Speculative memory noncached ReadBlk (optional).</td>
</tr>
<tr>
<td>ReadBlkVic(^3)</td>
<td>11000</td>
<td>Memory read with a victim (optional).</td>
</tr>
<tr>
<td>ReadBlkModVic(^3)</td>
<td>11001</td>
<td>Memory read with modify intent, with a victim (optional).</td>
</tr>
<tr>
<td>ReadBlkVicI(^3)</td>
<td>11010</td>
<td>Memory read for Istream with a victim (optional).</td>
</tr>
<tr>
<td>WrVictimBlk</td>
<td>00100</td>
<td>Write-back of dirty block.</td>
</tr>
<tr>
<td>CleanVictimBlk</td>
<td>00101</td>
<td>Address of a clean victim (optional).</td>
</tr>
<tr>
<td>Evict(^4)</td>
<td>00110</td>
<td>Invalidate evicted block at the given Bcache index (optional).</td>
</tr>
<tr>
<td>ReadBytes</td>
<td>01000</td>
<td>I/O read, byte mask.</td>
</tr>
<tr>
<td>ReadLWs</td>
<td>01001</td>
<td>I/O read, longword mask.</td>
</tr>
<tr>
<td>ReadQWs</td>
<td>01010</td>
<td>I/O read, quadword mask.</td>
</tr>
<tr>
<td>WrBytes</td>
<td>01100</td>
<td>I/O write, byte mask.</td>
</tr>
<tr>
<td>WrLWs</td>
<td>01101</td>
<td>I/O write, longword mask.</td>
</tr>
<tr>
<td>WrQWs</td>
<td>01110</td>
<td>I/O write, quadword mask.</td>
</tr>
<tr>
<td>CleanToDirty(^6)</td>
<td>11100</td>
<td>Sets a block dirty that was previously clean (optional for duplicate tags).</td>
</tr>
<tr>
<td>SharedToDirty(^6)</td>
<td>11101</td>
<td>Sets a block dirty that was previously shared (optional for multiprocessor systems).</td>
</tr>
<tr>
<td>STCCChangeToDirty(^6)</td>
<td>11110</td>
<td>Sets a block dirty that was previously clean or shared for a STx_C instruction (optional for multiprocessor systems).</td>
</tr>
<tr>
<td>InvalToDirtyVic(^3,5)</td>
<td>11011</td>
<td>Invalidate to dirty with a victim (optional).</td>
</tr>
<tr>
<td>InvalToDirty(^5)</td>
<td>11111</td>
<td>WH64 Acts like a ReadBlkMod without the fill cycles (optional).</td>
</tr>
</tbody>
</table>
Table 4–14 footnotes:

1. Systems can optionally enable MB instructions to the external system by asserting Cbox CSR SYSBUS_MB_ENABLE. This mode is described in Section 2.12.1.

2. To minimize load-to-use memory latency, systems can optionally enable speculative transactions to memory space by asserting the Cbox CSR SPEC_READ_ENABLE[0]. If the Cbox system command queue is empty, a bypass between the Bcache interface and the system interface is enabled (in combination with this mode). When the next new transaction is delivered by the Mbox, the Cbox starts MAF memory references to the system interface before the results of Bcache hit is known. The RV bit is deasserted on a Bcache hit, or in BC_RDVICTIM[0] mode (see footnote 3, below), and for Bcache miss transactions that generate a victim (clean or dirty). Otherwise, the RV bit is asserted.

3. Systems can optionally enable RdBlkVic, RdBlkModVic, and InvalToDirtyVic commands using Cbox CSR BC_RDVICTIM[0]. If this mode of operation RdBlkrVic command cycles are always followed immediately by the WrVictimBlk commands. Also, when CleanVictimBlk commands are enabled, they immediately follow RdBlkVic, RdBlkModVic, and InvalToDirtyVic commands.

4. Systems can optionally enable Evict commands by asserting the Cbox CSR ENABLE_EVICT. In this mode, all ECB instructions will generate an Evict command, and in combination with BC_RDVICTIM[0] mode, the WriteVictim or CleanVictim (when Cbox CSR BC_CLEAN_VICTIM[0] is asserted) command is atomically sent after the Evict command.

5. Optionally, systems can enable InvalToDirty commands by programming Cbox CSR INVAL_TO_DIRTY_ENABLE[1:0]. Table 4–15 shows how to program INVAL_TO_DIRTY_ENABLE[1:0].

6. Optionally, systems can enable CleanToDirty or SharedToDirty commands by using Cbox CSR SET_DIRTY_ENABLE[2:0]. These three bits control the Cbox action upon a block that was hit in the Dcache with a status of dirty/shared, clean/shared, or clean respectively.

Table 4–15 Programming INVAL_TO_DIRTY_ENABLE[1:0]

<table>
<thead>
<tr>
<th>INVAL_TO_DIRTY_ENABLE[1:0]</th>
<th>Cbox Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>X0</td>
<td>WH64 instr. are converted to RdModx commands at the interface. Beyond this point, no other agent sees the WH64 instr. This mode is useful for microprocessors that do not want to support InvalToDirty transactions.</td>
</tr>
<tr>
<td>01</td>
<td>WH64 instr. are enabled, but they are acknowledged within the 21264/EV67.</td>
</tr>
<tr>
<td>11</td>
<td>WH64 instr. are enabled, and generate InvalToDirty transactions at the 21264/EV67 pins.</td>
</tr>
</tbody>
</table>
### System Port

**Table 4–16 Programming SET_DIRTY_ENABLE[2:0]**

<table>
<thead>
<tr>
<th>SET_DIRTY_ENABLE[2,0] (DS,CS,C)</th>
<th>Cbox Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>Everything acknowledged internally (uniprocessor).</td>
</tr>
<tr>
<td>001</td>
<td>Only clean blocks generate external acknowledge (CleanToDirty commands only).</td>
</tr>
<tr>
<td>010</td>
<td>Only clean/shared blocks generate external acknowledge (SharedToDirty command only).</td>
</tr>
<tr>
<td>011</td>
<td>Clean and clean/shared blocks generate external acknowledge.</td>
</tr>
<tr>
<td>100</td>
<td>Only dirty/shared blocks generate external acknowledge (SharedToDirty commands only).</td>
</tr>
<tr>
<td>101</td>
<td>Only dirty/shared and clean blocks generate external acknowledge.</td>
</tr>
<tr>
<td>110</td>
<td>Only dirty/shared and clean/shared blocks generate external acknowledge.</td>
</tr>
<tr>
<td>111</td>
<td>All transactions generate external acknowledge.</td>
</tr>
</tbody>
</table>

Systems that require an explicit indication of ChangeToDirty status changes initiated by STx_C instructions can assert Cbox CSR STC_ENABLE[0]. When this register field = 000, CleanToDirty and SharedToDirty commands are used. The distinction between a ChangeToDirty command generated by a STx_C instruction and one generated by a STx instruction is important to systems that want to service ChangeToDirty commands with dirty data from a source processor. In this case, the distinction between a locked exclusive instruction and a normal instruction is critical to avoid livelock for a LDx_L/STx_C sequence.

#### 4.7.5 ProbeResponse Commands (Command[4:0] = 00001)

The 21264/EV67 responds to system probes that did not miss with a 4-cycle transfer on SysAddOut_L[14:0]. As shown in Table 4–14, the Command[4:0] field for a ProbeResponse command equals 00001. Table 4–17 shows the format of the 21264/EV67 ProbeResponse command.

**Table 4–17 21264/EV67 ProbeResponse Command**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>00001</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Status[1:0]</td>
<td>DM</td>
<td>VDB[2:0]</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>MS</td>
<td>MAF[2:0]</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
Table 4–18 describes the ProbeResponse command fields.

### Table 4–18 ProbeResponse Fields Descriptions

<table>
<thead>
<tr>
<th>ProbeResponse Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command[4:0]</td>
<td>The value 00001 identifies the command as a ProbeResponse.</td>
</tr>
<tr>
<td>DM</td>
<td>Indicates that data movement should occur (copy of probe valid bit). See Section 4.4.</td>
</tr>
<tr>
<td>VS</td>
<td>Write victim sent bit.</td>
</tr>
<tr>
<td>VDB[2:0]</td>
<td>ID number of the VDB entry containing the requested cache block. This field is valid when either the DM bit or the VS bit equals 1.</td>
</tr>
<tr>
<td>MAF[2:0]</td>
<td>MAF address sent.</td>
</tr>
<tr>
<td>Status[1:0]</td>
<td>Result of probe:</td>
</tr>
<tr>
<td></td>
<td>Status[1:0]</td>
</tr>
<tr>
<td></td>
<td>00</td>
</tr>
<tr>
<td></td>
<td>01</td>
</tr>
<tr>
<td></td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>11</td>
</tr>
</tbody>
</table>

The system uses the SysDc signal lines to retrieve data for probes that requested a cache block from the 21264/EV67. See Section 4.7.7.2 for more information about 2-cycle data transfer commands. Probes that respond with M1, M2, or CH=1 will not be reported to the system in a probe response command.

### 4.7.6 SysAck and 21264/EV67-to-System Commands Flow Control

Controlling the flow of 21264/EV67-to-system commands is a joint task of the 21264/EV67 and the system. The flow is controlled using the A bit, which is asserted by the system, and the Cbox CSR SYSBUS_ACK_LIMIT[4:0] counter. The counter has the following properties:

- The 21264/EV67 increments its command-outstanding counter when it sends a command to the system. The 21264/EV67 decrements the counter by one each time the A bit (SysAddIn_L[14]) is asserted in a system-to-21264/EV67 command. The A bit is transmitted during cycle four of a probe mode command or during cycle two of a SysDc command.

- The 21264/EV67 stops sending new commands when the counter hits the maximum count specified by Cbox CSR SYSBUS_ACK_LIMIT[4:0]. When this counter is programmed to zero, the CMD_ACK count is ignored (unlimited commands are allowed in-flight).

- Because RdBlkxVic and WrVictimBlk commands are atomic when the CSR BC_RDVICTIM[0] is set, the 21264/EV67 does not send a RdBlkxVic command if the SYSBUS_ACK_LIMIT[4:0] is equal to one less than the maximum outstanding count. The limit cannot be programmed with a value of one when RdBlkxVic commands are enabled unless the Cbox CSR RDVIC_ACK_INHIBIT command is also asserted (see Table 5–24).
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- There is no mechanism for the system to reject a 21264/EV67-to-system command. ProbeResponse, VDBFlushReq, NOP, NZNOP, and RdBlkxSpec (with a clear RV bit) commands do not require a response from the system. Systems must provide adequate resources for responses to all probes sent to the 21264/EV67.

- Systems that program the Cbox CSR BC_RDVICTIM[0] to immediately follow victim write transactions with read transactions and allocate combined resources for the pair, may find it useful to increment the SYUSBUS_ACK_LIMIT[4:0] counter only once for the pair. These systems may assert Cbox CSR RDVIC_ACK_INHIBIT, which does not increment the SYUSBUS_ACK_LIMIT[4:0] count for RdBlkVic, RdBlkModVic, and RdBlkVicI commands.

- Systems that maintain victim data buffers may find it useful to limit the number of outstanding WrVictimBlk commands. This can be accomplished by using the Cbox CSR SYUSBUS_VIC_LIMIT[2:0]. When the number of outstanding WrVictim commands or CleanVictim commands reaches this programmed limit, the Cbox stops generating victim commands on the system port. Because victim and read commands are atomic when BC_RDVICTIM[0] = 1, the RdBlkVic commands are stalled when the victim limit is reached. Programming the SYUSBUS_VIC_LIMIT[2:0] to zero disables this limit.

### 4.7.7 System-to-21264/EV67 Commands

The system can send either probes (4-cycle) or data movement (2-cycle) commands to the 21264/EV67. Signal pin SysAddIn_L[14] in the first command cycle indicates the type of command being sent (1 = probe, 0 = data transfer). Sections 4.7.7.1 and 4.7.7.2 describe the formats of the two types of commands.

#### 4.7.7.1 Probe Commands (Four Cycles)

Probes are always 4-cycle commands that contain a field to indicate a valid SysDc command. The format of the 4-cycle command is shown below.

**Note:** The SysAddIn_L[1:0] signal lines are optional and are used for memory designs greater than 32GB. The position of the address bits matches the selected format of the SysAddOut bus. The example below shows the bank interleave format.

Table 4–19 shows the format of the system-to-21264/EV67 probe commands.

<table>
<thead>
<tr>
<th>Cycle 1</th>
<th>1</th>
<th>Probe[4:0]</th>
<th>PA[34:28]</th>
<th>PA[36]</th>
<th>PA[38]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycle 3</td>
<td>0</td>
<td>SysDc[4:0]</td>
<td>RVB</td>
<td>RPB</td>
<td>A</td>
</tr>
</tbody>
</table>
Table 4–20 describes the system-to-21264/EV67 probe commands fields descriptions.

Table 4–20 System-to-21264/EV67 Probe Commands Fields Descriptions

<table>
<thead>
<tr>
<th>SysAddln_L[14:0] Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probe[4:0]</td>
<td>Probe type and next tag state (see Tables 4–21 and 4–22).</td>
</tr>
<tr>
<td>SysDc[4:0]</td>
<td>Controls data movement in and out of the 21264/EV67. See Table 4–24 for a list of data movement types.</td>
</tr>
<tr>
<td>RVB</td>
<td>Clears the victim or I/O write buffer (IOWB) valid bit specified in ID[3:0].</td>
</tr>
<tr>
<td>RPB</td>
<td>Clears probe valid bit specified in ID[2:0].</td>
</tr>
<tr>
<td>A</td>
<td>Command acknowledge. When set, the 21264/EV67 decrements its command outstanding counter (SYSBUS_ACK_LIMIT[4:0]).</td>
</tr>
<tr>
<td>ID[3:0]</td>
<td>Identifies the victim data buffer (VDB) number or the I/O write buffer (IOWB) number. Bit [3] is only asserted for the IOWB.</td>
</tr>
<tr>
<td>C</td>
<td>Commit bit. This bit decrements the uncommitted event counter (MB_CNTR) used for MB acknowledge.</td>
</tr>
</tbody>
</table>

The probe command field Probe[4:0] has two sections, Probe[4:3] and Probe[2:0]. Table 4–21 lists the data movement selected by Probe[4:3].

Table 4–21 Data Movement Selection by Probe[4:3]

<table>
<thead>
<tr>
<th>Probe[4:3]</th>
<th>Data Movement Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>NOP</td>
</tr>
<tr>
<td>01</td>
<td>Read if hit, supply data to system if block is valid.</td>
</tr>
<tr>
<td>10</td>
<td>Read if dirty, supply data to system if block is valid/dirty.</td>
</tr>
<tr>
<td>11</td>
<td>Read anyway, supply data to the system at index of probe.</td>
</tr>
</tbody>
</table>

Table 4–22 lists the next cache block state selected by Probe[2:0].

Table 4–22 Next Cache Block State Selection by Probe[2:0]

<table>
<thead>
<tr>
<th>Probe[2:0]</th>
<th>Next Tag State</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>NOP</td>
</tr>
<tr>
<td>001</td>
<td>Clean</td>
</tr>
<tr>
<td>010</td>
<td>Clean/Shared</td>
</tr>
</tbody>
</table>
| 011        | Transition$^{1}$: Clean ⇒ Clean/Shared  
              Dirty ⇒ Invalid  
              Dirty/Shared ⇒ Clean/Shared |
| 100        | Dirty/Shared   |
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The 21264/EV67 holds pending probe commands in a 8-entry deep probe queue. The system must count the number of probes that have been sent and ensure that the probes do not overrun the 21264/EV67 queue. The 21264/EV67 removes probes from the internal probe queue when the probe response is sent.

The 21264/EV67 expects to hit in cache on a probe response, so it always fetches a cache block from the Bcache on system probes. This can become a performance problem for systems that do not monitor the Bcache tags, so the 21264/EV67 provides Cbox CSR PRB_TAG_ONLY[0], which only accesses Bcache tags for system probes. For a Bcache hit, the 21264/EV67 retries the probe reference to get the associated data. In this mode, the 21264/EV67 has a cache-hit counter that maintains some history of past cache hits in order to fetch the data with the tag in the cases where streamed transactions are being performed to the host processor.

4.7.7.2 Data Transfer Commands (Two Cycles)

Data transfer commands use a 2-cycle format on SysAddIn_L[14:0]. The SysDc[4:0] field indicates success or failure for ChangeToDirty and MB commands, and error conditions as shown in Table 4–24.

The pattern of data is controlled by the SysDataInValid_L and SysDataOutValid_L signals. These signals are valid each cycle of data transfer, indicating any gaps in the data cycle pattern. The SysDataInValid_L and SysDataOutValid_L signals are described in Section 4.7.8.4. Table 4–23 shows the format of the data transfer command.

<table>
<thead>
<tr>
<th>Cycle 1</th>
<th>SysAddIn_L[14:2]</th>
<th>SysAddIn_L[1]</th>
<th>SysAddIn_L[0]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SysDc[4:0]</td>
<td>V</td>
<td>X</td>
</tr>
<tr>
<td>Cycle 2</td>
<td>C</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
Table 4–24 describes the SysDc[4:0] field.

<table>
<thead>
<tr>
<th>SysDc[4:0] Command</th>
<th>SysDc[4:0]</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOP</td>
<td>00000</td>
<td>NOP, SysData is ignored by the 21264/EV67.</td>
</tr>
<tr>
<td>ReadDataError</td>
<td>00001</td>
<td>Data is returned for read commands. The system drives the SysData bus, I/O, or memory NXM.</td>
</tr>
<tr>
<td>ChangeToDirtySuccess</td>
<td>00100</td>
<td>No data. SysData is ignored by the 21264/EV67. This command is also used for the InvalToDirty response.</td>
</tr>
<tr>
<td>ChangeToDirtyFail</td>
<td>00101</td>
<td>No data. SysData is ignored by the 21264/EV67. This command is also used for the Evict response.</td>
</tr>
<tr>
<td>MBDone</td>
<td>00110</td>
<td>Memory barrier operation completed.</td>
</tr>
<tr>
<td>ReleaseBuffer</td>
<td>00111</td>
<td>Command to alert the 21264/EV67 that the RVB, RPB, and ID field are valid.</td>
</tr>
<tr>
<td>ReadData (System Wrap)</td>
<td>100xx</td>
<td>Data returned for read commands. The system drives SysData. The system uses SysDc[1:0] to control the wrap order. See Section 4.7.8.6 for a description of the data wrapping scheme.</td>
</tr>
<tr>
<td>ReadDataDirty (System Wrap)</td>
<td>101xx</td>
<td>Data is returned for Rd.x and RdMod.x commands. The ending tag status is dirty. The system uses SysDc[1:0] to define the wrap order.</td>
</tr>
<tr>
<td>ReadDataShared (System Wrap)</td>
<td>110xx</td>
<td>Data is returned for read commands. The system drives the data. The tag is marked shared. The system uses SysDc[1:0] to control the wrap order.</td>
</tr>
<tr>
<td>ReadDataShared/Dirty (System Wrap)</td>
<td>111xx</td>
<td>Data is returned for the RdBlk command. The ending tag status is Shared/Dirty. The system uses SysDc[1:0] to control the wrap order.</td>
</tr>
<tr>
<td>WriteData</td>
<td>010xx</td>
<td>Data is sent for 21264/EV67 write commands or system probes. The 21264/EV67 drives during the SysData cycles. The lower two bits of the command specify the octaword address around which the 21264/EV67 wraps the data.</td>
</tr>
</tbody>
</table>

The A bit in the first cycle indicates that the command is acknowledged. When A = 1, the 21264/EV67 decrements its command outstanding counter, but the A bit is not necessarily related to the current SysDc command.

Probe commands can combine a SysDc command along with MBDone. In that event, the probe is considered ahead of the SysDc command. If the SysDc command allows the 21264/EV67 to retire an instruction before an MB, or allows the 21264/EV67 itself to retire an MB (SysDc is MBDone), that MB will not complete until the probe is executed.

The system can select the ending cache status for a cache fill operation by specifying the status in one of the following SysDc commands:

- ReadData (Clean)
- ReadDataShared (Clean/Shared)
- ReadDataDirty (Dirty)
- ReadDataShared/Dirty (Shared/DirtY)

The system returns ReadDataShared or ReadData for ReadBlk commands, and ReadDataDirty for a ReadMod command. However, other combinations are possible, but should be used only after a careful study of the situation.
The ChangeToDirtySuccess and ChangeToDirtyFail commands cannot be issued in the shadow of SysDc cache fill commands (ReadDataError, ReadData, ReadDataDirty, ReadDataShared, and ReadDataShared/Dirty). Each cache fill command allocates eight cycles on the SysData bus. Systems are required to ensure that any future SysDc commands do not cause conflicts with those eight SysData bus cycles. In addition, the system must not issue ChangeToDirtySuccess or ChangeToDirtyFail commands in the six SysAddrIn cycles after any of the ReadData\textsubscript{x} commands because doing so will overload internal MAF resources in the 21264/EV67.

Because of an internal 21264/EV67 constraint, a minimum memory latency of $4 \times \text{BCACHE_CLK\_PERIOD}$ is imposed. This latency is measured from A3 of the outgoing command (the last cycle) to the delivery of the SysDc command to the processor.

### 4.7.8 Data Movement In and Out of the 21264/EV67

There are two modes of operation for data movement in and out of the 21264/EV67: fast mode and fast mode disable. The data movement mode is selected using Cbox CSR FAST\_MODE\_DISABLE[0]. Fast data mode allows movement of data from the 21264/EV67 to bypass protocol and achieve the lowest possible latency for probe’s data, write victim data, and I/O write data. Rules and conditions for the two modes are listed and described in Sections 4.7.8.2 and 4.7.8.3. Before discussing data movement operation, 21264/EV67 clock basics are described in Section 4.7.8.1.

#### 4.7.8.1 21264/EV67 Clock Basics

The 21264/EV67 uses a clock forwarding technique to achieve very high bandwidth on its pin interfaces. The clock forwarding technique has three main principles:

1. Local point-to-point transfers can be made safely, and at very high bandwidth, if the sender can provide the receiver with a forward clock (FWD\_CLK) to latch the transmitted data at the receiver.
   - The SysAddOutClk\_L and SysDataOutClk\_L[7:0] pins provide the forwarding clocks for transfers out of the 21264/EV67.
   - The SysAddInClk\_L and SysDataInClk\_H[7:0] pins provide the forwarding clocks for transfers into the 21264/EV67.

2. If only one state element was used to capture the transmitted data, and the skew between the two clock systems was greater then the bit-rate of the transfer, the data valid time of the transmitted data would not be sufficient to safely transfer the latched data into the receivers clock domain. In order to avoid this problem, the receiver provides a queue that is manipulated in the transmitter’s time domain. Using this queue, the data valid window of the transmitted data is extended (to an arbitrary size based on the queue size), and the transfer to the receiver’s clock domain can be safely made by delaying the unloading of this queue element beyond the skew between the two clock domains. The internal clock that unloads this queue is labelled INT\_FWD\_CLK. INT\_FWD\_CLK is timed at both the rising and falling edges of the external clock, thus appearing to run at twice the external clock’s frequency.

3. The first two points provide the steady state basis for clock forwarded transfers; however, both the sender and receiver must be correctly initialized to enable coherent and predictable transfers. This clock initialization is performed during system initialization using the ClkFwdRst\_H and FrameClk\_H signals.
If both the sender and the receiver are sampling at the same rate, these three principles are sufficient to safely make point-to-point transfers using clock forwarding. However, it is often desirable for systems to align clock-forwarded transactions on a slower SYSCLK that is the basis of all non-processor system transactions.

The 21264/EV67 supports three ratios for SYSCLK to INT_FWD_CLK: one-to-one (1-1), two-to-one (2-1), and four-to-one (4-1). Using one of these ratios, the 21264/EV67 starts transactions on SYSCLK boundaries. This ratio is programmed into the 21264/EV67 using the Cbox CSR SYS_FRAME_LDVECTOR[4:0]. This ratio is independent of the frequency of FrameClk_H.

For data movement, the 21264/EV67 reacts to SysDc commands when they are resolved into the 21264/EV67’s clock domain. This occurs when the 21264/EV67’s INT_FWD_CLK unloads the SysDc command from the clock forwarding queue. This moment is determined by the amount of delay programmed into the clock forwarding silo (by way of Cbox CSR SYS_RCV_MUX_CNTL_PRESET[1:0]). Thus, all the timing relationships are relative to this unload point in time, which will be referred to as the point the command is perceived by 21264/EV67.

### 4.7.8.2 Fast Data Mode

The 21264/EV67 is the default driver of the bidirectional SysData bus. As the 21264/EV67 is processing WrVictim, ProbeResponse (only the hit case), and IOWB commands to the system, accompanying data is made available at the clock-forwarded bus.

Because there is a bandwidth difference between address (4 cycles) and data (8 cycles) transfers, the 21264/EV67 tries to fully use fast data mode by delaying the next SysAddOut write command until a fast data mode slot is available on the SysDataOut bus.

SysDc commands (cache fill or explicit write commands) that collide with the fast data on the SysData bus have higher priority, and so may interrupt the successful completion of the fast transfer. Systems are responsible for detecting and replaying all interrupted fast transfers. There are no gaps in a fast transfer and no data wrapping (the first cycle contains QW0, addressed by PA[5:3] = 000).

The system must release victim buffers, and probe buffers and IOWB entries by sending a SysDc command with the appropriate RVB/RPB bit for both successful fast data transfers and for transfers that have been replayed. Fast data transfers have two parts:

1. SysAddOut command with the probe response, WrVictim, or Wr(I/O)
2. Data

---

1 The SysData bus contains SysData_L[63:0] and SysCheck_L[7:0].
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The command precedes data by at least one SYSCLK period. Table 4–25 shows the number of SYSCLK cycles between SysAddOut and SysData for all system clock ratios (clock forwarded bit times) and system framing clock multiples.

Table 4–25 SYSCLK Cycles Between SysAddOut and SysData

<table>
<thead>
<tr>
<th>System framing clock ratio</th>
<th>1.5X</th>
<th>2.0X</th>
<th>2.5X</th>
<th>3.0X</th>
<th>3.5X</th>
<th>4.0X</th>
<th>5.0X</th>
<th>6.0X</th>
<th>7.0X</th>
<th>8.0X</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Figure 4–5 show a simple example of a fast transfer. The data rate ratio is 1.5X with a 4:1 SYSCLK to INT_FWD_CLK ratio.

In fast data mode, movement of data into the 21264/EV67 requires turning around the SysData bus that is being actively driven by the 21264/EV67. Given a SysDc fill command (ReadDataError, ReadData, ReadDataShared, ReadDataShared/Dirty, ReadData-Dirty), the 21264/EV67 responds as follows:

1. Three GCLK cycles after perceiving the SysDc fill command, the 21264/EV67 turns off its drivers, interrupting any ongoing fast data write transactions.

2. The 21264/EV67 drivers stay off until the last piece of fill data is received, or a new SysDc write command overrides the current SysDc fill command. It is the responsibility of the external system to schedule SysDc fill or write commands so that there is no conflict on the SysData bus.

3. The 21264/EV67 samples fill data in the GCLK clock domain, 10 + SYSDC_DELAY GCLK cycles after perceiving the SysDc fill command. The Cbox CSR SYSDC_DELAY[4:0] provides GCLK granularity for precisely placing fills into the processor pipeline discussed in Section 2.2.
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Table 4–26 shows four example configurations and shows their use of the SYSDC_DELAY[4:0].

**Table 4–26 Cbox CSR SYSDC_DELAY[4:0] Examples**

<table>
<thead>
<tr>
<th>System</th>
<th>Bit Rate</th>
<th>System Framing Clock Ratio</th>
<th>SYSDC_DELAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>System 1</td>
<td>1.5X</td>
<td>4:1</td>
<td>5 (3 SYSCLK cycles)</td>
</tr>
<tr>
<td>System 2</td>
<td>2.0X</td>
<td>2:1</td>
<td>2 (3 SYSCLK cycles)</td>
</tr>
<tr>
<td>System 3</td>
<td>2.5X</td>
<td>2:1</td>
<td>0 (2 SYSCLK cycles)</td>
</tr>
<tr>
<td>System 4</td>
<td>4X</td>
<td>2:1</td>
<td>6 (2 SYSCLK cycles)</td>
</tr>
</tbody>
</table>

1 The system framing clock ratio is the number of INT_FWD_CLK cycles per SYSCLK cycles.

System 1 has six GCLKs to every SYSCLK and only sends 4-cycle commands to the 21264/EV67. Thus, a period of three GCLKs between the SysDc command and data leaves a period of 15 GCLKs between SysDc and data (SysDc is in the middle of the 4-cycle command). A SYSDC_DELAY[4:0] of five would align sampling and receipt of SysData.

System 2 has four GCLKs in every SYSCLK, so leading data by three SYSCLK cycles, and programming the SYSDC_DELAY[4:0] to two, aligns sampling and receiving.

Timing for systems 3 and 4 is derived in a similar manner.

**Note:** The maximum valid value for SYSDC_DELAY must be less than the minimum number of GCLK cycles between two consecutive SYSDC commands to the 21264/EV67.

If a fast data transfer is interrupted and fails to complete, the system must use the conventional protocol to send a SysDc WriteData command to the 21264/EV67, removing the desired data buffer. Section 4.7.8.3 describes the timing events for transferring data from the 21264/EV67 to the system.

**4.7.8.3 Fast Data Disable Mode**

The system controls all data movement to and from the 21264/EV67. Movement of data into and out of the 21264/EV67 is preceded by a SysDc command. The 21264/EV67 drivers are only enabled for the duration of an 8-cycle transfer of data from the 21264/EV67 to the system. Systems must ensure that there is no overlap of enabled drivers and that there is adequate settle time on the SysData bus.

Given a SysDc fill command, the 21264/EV67 samples data 10 + SYSDC_DELAY GCLK cycles after the command is perceived within the 21264/EV67 clock domain. Because there is no linkage with the output driver, fills into the 21264/EV67 are not affected by the SYS_RCV_MUX_PRESET[1:0] value.

In both modes, given a SysDc write command, the 21264/EV67 looks for the next SYSCLK edge 8.5 cycles after perceiving the SysDc write command in its clock domain. Because the SysDc write command must be perceived before its use, SysDc write commands are dependent upon the amount of delay introduced by Cbox CSR SYS_RCV_MUX_CNT_PRESET[1:0].
Table 4–27 lists information for the four timing examples. In Table 4–27, note the following:

- SysDc write commands are not affected by the SYSDC_DELAY parameter.
- The SYS_RCV_MUX_PRESET adds delay at the rate of one INT_FWD_CLK at a time. For example, adding the delay of one bit time to system 1 adds 1.5 GCLK cycles to the delay and drives the SysDc write command-to-data relationship from one to two SYSCLKs.
- For write transfers, the 21264/EV67 drivers are enabled on the preceding GCLK BPHASE, before the start of a write transfer, and disabled on the succeeding GCLK BPHASE at the end of the write transfer. The write data is enveloped by the 21264/EV67 drivers to guarantee that every data transfer has the same data valid window.

The four examples described here assume no skew for the 2.0X and 4.0X cases and one bit time of skew for the 1.5X and 2.5X cases.

For system 1, the distance between SysDc and the first SYSCLK is nine GCLK cycles but the additional delay of one bit time (1.5 GCLKs) puts the actual delay after perceiving the SysDc command to 7.5 GCLKS, which misses the 8.5 cycle constraint. Therefore, the 21264/EV67 drives data two SYSCLKs after receiving the SysDc write command.

For system 2, the distance between SysDc and the second SYSCLK is eight GCLK cycles, which also misses the 8.5 cycle constraint, so the 21264/EV67 drives data three SYSCLK cycles after receiving the SysDc write command (12 cycles).

The other two cases are derived in a similar manner.

### 4.7.8.4 SysDataInValid_L and SysDataOutValid_L

The SysDataValid signals (SysDataInValid_L and SysDataOutValid_L) are driven by the system and control the rate of data delivery to and from the 21264/EV67.

#### SysDataInValid_L

The SysDataInValid_L signal controls the flow of data into the 21264/EV67, and may be used to introduce an arbitrary number of cycles between octaword transfers into the 21264/EV67. The rules for using SysDataInValid_L follow:
1. The **SysDataInValid_L** signal must be asserted for both cycles of a SysDc fill command, and two quadwords of data must be delivered to the 21264/EV67 in succeeding bit-clock cycles with the appropriate timing in reference to the SysDc fill command (SYSDC_DELAY + 10 CPU cycles).

2. Any number of bubble cycles can be introduced within the fill by deasserting **SysDataInValid_L** between octaword transfers.

3. The transfer of fill data can continue by asserting **SysDataInValid_L** for at least two bit-clock cycles, and delivering data SYSDC_DELAY + 10 CPU cycles after the assertion of **SysDataInValid_L**.

4. The 21264/EV67 must see **SysDataInValid_L** asserted for eight data cycles in order to complete a fill. When the eighth cycle of an asserted **SysDataInValid_L** is perceived by the 21264/EV67, the transfer is complete.

5. Systems that do not use **SysDataInValid_L** may tie the pin to the asserted state. If SYSDC_DELAY is greater than the bit-time of a transfer, the **SysDataInValid_L** signal must be internally pipelined. To enable the correct sampling of **SysDataInValid_L**, the 21264/EV67 provides a delay, with Cbox CSR DATA_VALID_DELAY[1:0], that is equal to SYSDC_DELAY[4:0]/bit-time. For example, consider system 1 in Table 4–26, which has a SYSDC_DELAY of five GCLKs. Running at a bit-time of 1.5X, the DATA_VALID_DELAY[1,0] is programmed with a value of three.

**SysDataOutValid_L**

Systems that use a ratio of 1:1 for SYSCLK:INT_FWD_CLK may control the flow of data out of the 21264/EV67 by using **SysDataOutValid_L** as follows:

1. The **SysDataOutValid_L** pin must be asserted for at least the first cycle of the SysDc write command that initiates a write transfer.

2. Any number of bubble cycles may be introduced between quadword transfers by deasserting **SysDataOutValid_L**.

3. The 21264/EV67 must see the **SysDataOutValid_L** signal asserted for eight data cycles to complete a write transaction, and when the eighth cycle of an asserted **SysDataOutValid_L** is perceived by the 21264/EV67, the transfer is complete.

4.7.8.5 **SysFillValid_L**

The **SysFillValid_L** pin, when asserted, validates the current memory and I/O data transfer into the 21264/EV67. The system designer may tie this pin to the asserted state (validating all fills), or use it to enable or cancel fills as they progress. The 21264/EV67 samples **SysFillValid_L** at D1 time (when the 21264/EV67 samples the second data cycle).

If **SysFillValid_L** is asserted at D1 time, the fill will continue uninterrupted. If it is not asserted, the 21264/EV67 cancels the fill, but expects all eight QWs of data to arrive at its system bus before continuing to the next fill. Also, the 21264/EV67 maintains the state of the MAF, expecting another valid fill to the same MAF entry. Figure 4–6 illustrates **SysFillValid_L** timing.
4.7.8.6 Data Wrapping

All data movement between the 21264/EV67 and the system is composed of 64 bytes in eight cycles on the data bus. All 64 bytes of memory data are valid. This applies to memory read transactions, memory write transactions, and system probe read transactions. The wrap order is interleaved. The internal data bus, which delivers data to the functional units and the Dcache, is 16 bytes wide, and so, no transfers happen until two data cycles occur on the interface.

Table 4–28 lists the rules for data wrapping. I/O read and write addresses on the SysAddOut bus point to the desired byte, word, LW, or QW, with a combination of SysAddOut_L[5:3] and the mask field [7:0].

<table>
<thead>
<tr>
<th>Command</th>
<th>Significant Address Bits</th>
<th>Mask Type</th>
<th>Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReadQW and WrQW</td>
<td>SysAddOut_L[5:3]</td>
<td>QW</td>
<td>SysAddOut_L[5:3] contains the exact PA bits of the first LDQ or STQ to the block. The mask bits point to the valid QWs merged in ascending order.</td>
</tr>
<tr>
<td>ReadLW and WrLW</td>
<td>SysAddOut_L[5:3]</td>
<td>LW</td>
<td>SysAddOut_L[5:3] contain the exact PA bits of the first LDL or STL to the block. The mask bits point to the valid LWs merged in ascending order within one hexword.</td>
</tr>
<tr>
<td>LDByte/Word and STByte/Word</td>
<td>SysAddOut_L[5:3]</td>
<td>Byte</td>
<td>SysAddOut_L[5:3] contain the exact QW PA bits of the LDByte/Word or STByte/Word instruction. The mask bits point to the valid byte in the QW.</td>
</tr>
</tbody>
</table>

The order in which data is provided to the 21264/EV67 (for a memory or I/O fill) or moved from the 21264/EV67 (write victims or probe reads) can be determined by the system. The system chooses to reflect back the same low-order address bits and the corresponding octaword found in the SysAddOut field or the system chooses any other starting point within the block.

SysDc commands for the ReadData, ReadDataShared, and WriteData groups require that systems define the position of the first QW by inserting the appropriate value of SysAddOut_L[5:3] into bits [1:0] of the command field. The recommended starting
point is the QW pointed to by the 21264/EV67; however, some systems may find it more beneficial to begin the transfer elsewhere. The system must always indicate the starting point to the 21264/EV67. The wrap order for subsequent QWs is interleaved.

Table 4–29 defines the method for systems to specify wrap and deliver data.

### Table 4–29 System Wrap and Deliver Data

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory 100 (ReadData)</td>
<td>SysAddOut_L[5:4]</td>
<td>Block (64 Bytes)</td>
<td>See Note 1</td>
<td></td>
</tr>
<tr>
<td>Memory 101 (ReadDataDirty)</td>
<td>SysAddOut_L[5:4]</td>
<td>Block (64 Bytes)</td>
<td>See Note 1</td>
<td></td>
</tr>
<tr>
<td>Memory 110 (ReadDataShared)</td>
<td>SysAddOut_L[5:4]</td>
<td>Block (64 Bytes)</td>
<td>See Note 1</td>
<td></td>
</tr>
<tr>
<td>Memory 111 (ReadDataShared/Dirty)</td>
<td>SysAddOut_L[5:4]</td>
<td>Block (64 Bytes)</td>
<td>See Note 1</td>
<td></td>
</tr>
<tr>
<td>Memory 010 (WriteData)</td>
<td>SysAddOut_L[5:4]</td>
<td>Block (64 Bytes)</td>
<td>See Note 1</td>
<td></td>
</tr>
<tr>
<td>I/O 100 (ReadData)</td>
<td>SysAddOut_L[5:4]</td>
<td>QW (8-64 Bytes)</td>
<td>See Note 1</td>
<td></td>
</tr>
<tr>
<td>I/O 100 (ReadData)</td>
<td>SysAddOut_L[4:3]</td>
<td>LW (4-32 Bytes)</td>
<td>See Note 2</td>
<td></td>
</tr>
<tr>
<td>I/O 100 (ReadData)</td>
<td>SysAddOut_L[4:3]</td>
<td>Byte/Word</td>
<td>See Note 2</td>
<td></td>
</tr>
<tr>
<td>I/O 010 (WriteData)</td>
<td>SysAddOut_L[5:4]</td>
<td>LW (8-64 Bytes)</td>
<td>See Note 1</td>
<td></td>
</tr>
<tr>
<td>I/O 010 (WriteData)</td>
<td>SysAddOut_L[5:4]</td>
<td>LW (4-32 Bytes)</td>
<td>See Note 1</td>
<td></td>
</tr>
<tr>
<td>I/O 010 (WriteData)</td>
<td>SysAddOut_L[5:4]</td>
<td>Byte/Word</td>
<td>See Note 1</td>
<td></td>
</tr>
</tbody>
</table>

**Note 1:** Transfers to and from the 21264/EV67 have eight data cycles for a total of eight quadwords. The starting point is defined by the system. The preferred starting point is the one pointed to by SysAddOut_L[5:4]. Systems can insert the SysAddOut_L[5:4] into the SysDc[1:0] field of the command. See Table 4–30 for the wrap order.

**Note 2:** LW and byte/word read transfers differ from all other transfers. The system unloads only four QWs of data into eight data cycles by sending each QW twice (referred to as double-pumped data transfer). The first QW returned is determined by SysAddOut_L[4:3]. The system again may elect to choose its own starting point for the transfer and insert that value into SysDc[1:0]. See Table 4–31 for the wrap order.

Table 4–30 defines the interleaved scheme for the wrap order.

### Table 4–30 Wrap Interleave Order

<table>
<thead>
<tr>
<th>PA Bits [5:3] of Transferred QW</th>
</tr>
</thead>
<tbody>
<tr>
<td>First quadword</td>
</tr>
<tr>
<td>Second quadword</td>
</tr>
<tr>
<td>Third quadword</td>
</tr>
<tr>
<td>Fourth quadword</td>
</tr>
<tr>
<td>Fifth quadword</td>
</tr>
</tbody>
</table>
Table 4–30 Wrap Interleave Order (Continued)

<table>
<thead>
<tr>
<th>PA Bits [5:3] of Transferred QW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sixth quadword</td>
</tr>
<tr>
<td>x00 x01 x10 x11</td>
</tr>
<tr>
<td>Seventh quadword</td>
</tr>
<tr>
<td>x00 x01 x10 x11</td>
</tr>
<tr>
<td>Eighth quadword</td>
</tr>
<tr>
<td>x10 x11 x00 x01</td>
</tr>
</tbody>
</table>

Table 4–31 Wrap Order for Double-Pumped Data Transfers

<table>
<thead>
<tr>
<th>PA [5:3] of Transferred QW</th>
</tr>
</thead>
<tbody>
<tr>
<td>First quadword</td>
</tr>
<tr>
<td>x00 x01 x10 x11</td>
</tr>
<tr>
<td>Second quadword</td>
</tr>
<tr>
<td>x00 x01 x10 x11</td>
</tr>
<tr>
<td>Third quadword</td>
</tr>
<tr>
<td>x01 x00 x11 x10</td>
</tr>
<tr>
<td>Fourth quadword</td>
</tr>
<tr>
<td>x01 x00 x11 x10</td>
</tr>
<tr>
<td>Fifth quadword</td>
</tr>
<tr>
<td>x10 x11 x00 x01</td>
</tr>
<tr>
<td>Sixth quadword</td>
</tr>
<tr>
<td>x10 x11 x00 x01</td>
</tr>
<tr>
<td>Seventh quadword</td>
</tr>
<tr>
<td>x11 x10 x01 x00</td>
</tr>
<tr>
<td>Eighth quadword</td>
</tr>
<tr>
<td>x11 x10 x01 x00</td>
</tr>
</tbody>
</table>

4.7.9 Nonexistent Memory Processing

Like its predecessors, the 21264/EV67 can generate references to nonexistent (NXM) memory or I/O space. However, unlike the earlier Alpha microprocessor implementations, the 21264/EV67 can generate speculative references to memory space. To accommodate the speculative nature of the 21264/EV67, the system must not generate or lock error registers because of speculative references. The 21264/EV67 translates all memory references through the translation lookaside buffer (TLB) and, in some cases, the 21264/EV67 may generate speculative references (instruction execution down mispredicted paths) to NXM space. In these cases, the system sends a SysDc ReadDataError and the 21264/EV67 does the following:

- Delivers an all-ones pattern to all load instructions to the NXM address
- Force-fails all store instructions to the NXM address (much like a STx_C failure)
- Invalidates the cache block at the same index by way of an atomic Evict command
Table 4–32 shows each 21264/EV67 command, with NXM addresses, and the appropriate system response.

Table 4–32 21264/EV67 Commands with NXM Addresses and System Response

<table>
<thead>
<tr>
<th>21264/EV67 Command</th>
<th>NXM Address</th>
<th>System/21264/EV67 Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProbeResponse</td>
<td></td>
<td>Probe responses for addresses to NXM space are of UNPREDICTABLE status. Although the final status of a ReadDataError is Invalid, the 21264/EV67 fills the block Valid/Clean and uses an atomic Evict command to invalidate the block. Systems that send probes to NXM space to the 21264/EV67 must disregard the probe result.</td>
</tr>
<tr>
<td>RdBlk</td>
<td></td>
<td>Load references to NXM space can be speculative. In this case, systems should respond with a SysDc ReadDataError fill that the 21264/EV67 uses to service the original load/Istream command.</td>
</tr>
<tr>
<td>RdBlkSpec</td>
<td></td>
<td>If the original load command was speculative, the 21264/EV67 will remove the load instruction that generated the NXM command, and start processing instructions down the correctly predicted path. If the command was not speculative, there must be an error in the operating system mapping of a virtual address to an illegal physical address, and the 21264/EV67 provides an all ones pattern as a signature for this bug. The NXM block is not cached in the Dcache or Bcache.</td>
</tr>
<tr>
<td>RdBlkVic</td>
<td></td>
<td>Istream references to NXM space can be speculative. In this case, systems should respond with a SysDc ReadDataError fill, which the 21264/EV67 will use to service and execute the original Istream reference. If the original Istream reference was speculative, the 21264/EV67 will remove the instructions started after the mispredicted instruction that generated the NXM reference, and start instruction processing down the correctly predicted path. If the reference was not speculative, there must be an error in the operating system mapping of a virtual address to an illegal physical address, and the 21264/EV67 provides an all ones pattern as a signature for this bug. The NXM block is not cached in the Bcache, but can be cached in the Icache.</td>
</tr>
<tr>
<td>RdBlkI</td>
<td></td>
<td>Istream references to NXM space can be speculative. In this case, systems should respond with a SysDc ReadDataError fill, which the 21264/EV67 will use to service and execute the original Istream reference. If the original Istream reference was speculative, the 21264/EV67 will remove the instructions started after the mispredicted instruction that generated the NXM reference, and start instruction processing down the correctly predicted path. If the reference was not speculative, there must be an error in the operating system mapping of a virtual address to an illegal physical address, and the 21264/EV67 provides an all ones pattern as a signature for this bug. The NXM block is not cached in the Dcache or Bcache.</td>
</tr>
<tr>
<td>RdBlkMod</td>
<td></td>
<td>Store instructions to NXM space initiate RdBlkMod commands. Again, speculative store instructions are removed. Nonspeculative store instructions are forced to fail, much like STx_C instructions that fail. The NXM block is not cached in the Dcache or Bcache.</td>
</tr>
<tr>
<td>RdBlkModSpec</td>
<td></td>
<td>Store instructions to NXM space initiate RdBlkMod commands. Again, speculative store instructions are removed. Nonspeculative store instructions are forced to fail, much like STx_C instructions that fail. The NXM block is not cached in the Dcache or Bcache.</td>
</tr>
<tr>
<td>RdBlkModVic</td>
<td></td>
<td>Store instructions to NXM space initiate RdBlkMod commands. Again, speculative store instructions are removed. Nonspeculative store instructions are forced to fail, much like STx_C instructions that fail. The NXM block is not cached in the Dcache or Bcache.</td>
</tr>
<tr>
<td>WrVictimBlk</td>
<td></td>
<td>Dirty Victims to NXM space are illegal. Systems should perform a machine check, with the 21264/EV67 indicating a severe error.</td>
</tr>
<tr>
<td>CleanVictimBlk</td>
<td></td>
<td>The 21264/EV67 can generate CleanVictimBlk commands to NXM space if the Cbox CSR BC_CLEAN_VICTIM[0] bit is asserted and a SysDc ReadDataError has been generated. Systems that use clean victims must faithfully deallocate the CleanVictim VAF entry.</td>
</tr>
<tr>
<td>Evict</td>
<td></td>
<td>If the Cbox CSR ENABLE_EVICT is asserted, the 21264/EV67 will generate Evict commands to NXM space. Systems may use this command to invalidate their duplicate tags. Systems must respond with SysDc ChangeToDirtyFail to retire the NXM MAF entry.</td>
</tr>
<tr>
<td>RdBytes</td>
<td></td>
<td>Load instructions to I/O space are not speculative, so an I/O reference to NXM space is an error. Systems must respond with ReadDataError and should generate a machine check to indicate an operating system error.</td>
</tr>
<tr>
<td>RdLWs</td>
<td></td>
<td>Load instructions to I/O space are not speculative, so an I/O reference to NXM space is an error. Systems must respond with ReadDataError and should generate a machine check to indicate an operating system error.</td>
</tr>
<tr>
<td>RdQWs</td>
<td></td>
<td>Load instructions to I/O space are not speculative, so an I/O reference to NXM space is an error. Systems must respond with ReadDataError and should generate a machine check to indicate an operating system error.</td>
</tr>
<tr>
<td>WrBytes</td>
<td></td>
<td>Store instructions to I/O space are not speculative, so an I/O reference to NXM space is an error. Systems must respond by deallocating the appropriate IOWB entries, and should generate a machine check to indicate an operating system error.</td>
</tr>
<tr>
<td>WrLWs</td>
<td></td>
<td>Store instructions to I/O space are not speculative, so an I/O reference to NXM space is an error. Systems must respond by deallocating the appropriate IOWB entries, and should generate a machine check to indicate an operating system error.</td>
</tr>
<tr>
<td>WrQWs</td>
<td></td>
<td>Store instructions to I/O space are not speculative, so an I/O reference to NXM space is an error. Systems must respond by deallocating the appropriate IOWB entries, and should generate a machine check to indicate an operating system error.</td>
</tr>
<tr>
<td>FetchBlk</td>
<td></td>
<td>Loads to noncached memory in NXM space may be speculative. Systems must respond with a SysDc ReadDataError to retire the MAF entry.</td>
</tr>
<tr>
<td>FetchBlkSpec</td>
<td></td>
<td>Loads to noncached memory in NXM space may be speculative. Systems must respond with a SysDc ReadDataError to retire the MAF entry.</td>
</tr>
</tbody>
</table>
System Port

4.7.10 Ordering of System Port Transactions

This section describes ordering of system port transactions. The two classes of transactions are listed here:

- 21264/EV67 commands and system probes
- System probes and SysDc transfers

4.7.10.1 21264/EV67 Commands and System Probes

This section describes the interaction of 21264/EV67-generated commands and system-generated probes that reference the same cache block. Some definitions are presented here:

- ProbeResponses generated by the 21264/EV67 respond to all system-generated probe commands. System-generated data transfer commands respond to all 21264/EV67-generated data transfer commands.
- The victim address file (VAF) and victim data buffer (VDB) entries each have independent valid bits for both a victim and a probe.
- Probe results indicate a hit on a VAF/VDB and when a WrVictim command has been sent to the system. Systems can decide whether to move the buffer once or twice.
- ProbeResponses are issued in the order that the system-generated probes were received; however, there is no requirement for the system to retain order when issuing release buffer commands.
- Probe processing can stall inside the 21264/EV67 when the probe entry index matches PA[19:6] of a previous probe entry in the VAF.
- The 21264/EV67 reserves one VAF entry for probe processing, so that VAF-full conditions cannot stall the processing of probes at the head of the queue.

Table 4–33 lists all interactions between pending internal 21264/EV67 commands and the Probe[2:0] command field, Next Cache Block State, described in Table 4–22.

Table 4–33 shows the 21264/EV67 response to system probe and in-flight command interaction. In the table, note the following:

- ReadBlkVic and ReadBlkModVic commands do not appear in Table 4–33. If there is interaction between the probe and the victim, it is the same as a WrVictimBlk command.
• Probes that invalidate locked blocks do not generate a ReadBlkMod command. The 21264/EV67 fails the STx_C instruction as defined in the Alpha Architecture Handbook, Version 4.

• All read commands (RdBlk, RdBlkMod, Fetch, InvalToDirty) do not interact because the 21264/EV67 does not yet own the block.

Table 4–33 21264/EV67 Response to System Probe and In-Flight Command Interaction

<table>
<thead>
<tr>
<th>Pending Internal 21264/EV67 Command</th>
<th>21264/EV67 Response to System Probe and In-Flight Command Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReadBlk</td>
<td>This case assumes that a WrVictimBlk command has been sent to the system and another agent has performed a load/store instruction to the same address. The 21264/EV67 provides VAF hit information with the probe response so that the system can manage the race condition between the WrVictimBlk command from this processor and a possible WrVictimBlk command from the probing processor. This race condition can be managed by either forcing the completion of the WrVictimBlk command to memory before allowing the progress by the probing processor, or by killing the WrVictimBlk command in this processor.</td>
</tr>
<tr>
<td>ReadBlkMod</td>
<td></td>
</tr>
<tr>
<td>FetchBlk</td>
<td></td>
</tr>
<tr>
<td>InvalToDirty</td>
<td></td>
</tr>
<tr>
<td>WrVictimBlk</td>
<td></td>
</tr>
<tr>
<td>CleanToDirty</td>
<td>This case assumes that a SetDirty command has been sent to the system environment because of a store instruction that hit in the 21264/EV67 caches and that another processor has performed a load/store instruction to the same address. The 21264/EV67 provides MAF hit information so that the system can correctly respond to the Set/Dirty command. If the next state of the probe was Invalid (the other processor performed a store instruction), and the probe reached the system serialization point before the Set/Dirty command, the system must either fail the Set/Dirty command or provide the updated data from the other processor.</td>
</tr>
<tr>
<td>SharedToDirty</td>
<td></td>
</tr>
<tr>
<td>STCChangeToDirty</td>
<td>This case is similar to case 2, except that the initiating instruction for the Set/Dirty command is a STx_C. An address match with an invalidating probe must fail the Set/Dirty command. Delivering the updated data from the other processor is not an option because of the requirements of the LDx_L/STx_C instruction pair.</td>
</tr>
</tbody>
</table>
4.7.10.2 System Probes and SysDc Commands

Ordering of cache transactions at the system serialization point must be reflected in the 21264/EV67 cache system. Table 4–34 shows the rules that a system must follow to control the order of cache status update within the 21264/EV67 cache structures (including the VAF) at the 21264/EV67 pins.

Table 4–34 Rules for System Control of Cache Status Update Order

<table>
<thead>
<tr>
<th>First</th>
<th>Second</th>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probe</td>
<td>Probe</td>
<td>To control the sequence of cache status updates between probes, systems can present the probes in order to the 21264/EV67, and the 21264/EV67 will update the appropriate cache state (including the VAF) in order.</td>
</tr>
<tr>
<td>Probe</td>
<td>SysDc MAF</td>
<td>To ensure that a probe updates the internal cache status before a SysDc MAF transaction (including fills and ChangeToDirtySuccess commands), systems must wait for the probe response before presenting the SysDc MAF command to the 21264/EV67. To ensure that a probe updates a VAF entry before a SysDc VAF (release buffer), systems must wait for the probe response.</td>
</tr>
<tr>
<td>Probe</td>
<td>SysDc VAF</td>
<td>Same as Probe/SysDc MAF, above.</td>
</tr>
<tr>
<td>SysDc MAF</td>
<td>Probe</td>
<td>To ensure that a SysDc MAF command updates the 21264/EV67 cache system before a probe to the same address, systems must deliver the D1 (the second QW of data delivered to the 21264/EV67) before or in the same cycle as the A3 of the probe (the last cycle of the 4-cycle probe command). This rule also applies to ChangeToDirtySuccess commands that have a virtual D0 and D1 transaction.</td>
</tr>
<tr>
<td>SysDc MAF</td>
<td>SysDc MAF</td>
<td>SysDc MAF transactions can be ordered into the 21264/EV67 by ordering them appropriately at the 21264/EV67 interface.</td>
</tr>
<tr>
<td>SysDc MAF</td>
<td>SysDc VAF</td>
<td>SysDc MAF transactions and SysDc VAF transactions cannot interact within the 21264/EV67 because the 21264/EV67 does not generate MAF transactions to the same address as existing VAF transactions.</td>
</tr>
<tr>
<td>SysDc VAF</td>
<td>Probe</td>
<td>To ensure that a SysDc VAF invalidates a VAF entry before a probe to the same address, the SysDc VAF command must precede the first cycle of the 4-cycle probe command.</td>
</tr>
<tr>
<td>SysDc VAF</td>
<td>SysDc MAF</td>
<td>SysDc MAF transactions and SysDc VAF transactions cannot interact within the 21264/EV67 because the 21264/EV67 does not generate MAF transactions to the same address as existing VAF transactions.</td>
</tr>
<tr>
<td>SysDc VAF</td>
<td>SysDc VAF</td>
<td>SysDc VAF transactions can be ordered into the 21264/EV67 by ordering them appropriately at the 21264/EV67 interface.</td>
</tr>
</tbody>
</table>

4.8 Bcache Port

The 21264/EV67 supports a second-level cache (Bcache) with 64-byte blocks. The Bcache size can be 1MB, 2MB, 4MB, 8MB, or 16MB. The Bcache port has a 144-bit data bus that is used for data transfers between the 21264/EV67 and the Bcache. All Bcache control and address signal lines are clocked synchronously on Bcache clock cycle boundaries.
The Bcache supports the following multiples of the GCLK period: 1.5X (dual-data mode only), 2X, 2.5X, 3X, 3.5X, 4X, 5X, 6X, 7X, and 8X. However, the 21264/EV67 imposes a maximum Bcache clock period based on the SYSCLK ratio. Table 4–35 lists the range of maximum Bcache clock periods. Section 4.7.8.2 describes fast mode.

### Table 4–35 Range of Maximum Bcache Clock Ratios

<table>
<thead>
<tr>
<th>SYSCLK Ratio</th>
<th>Bcache Clock Ratio with Fast Mode Enabled</th>
<th>Bcache Clock Ratio with Fast Mode Disabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5X</td>
<td>4.0X</td>
<td>7.0X</td>
</tr>
<tr>
<td>2.0X</td>
<td>4.0X</td>
<td>7.0X</td>
</tr>
<tr>
<td>2.5X</td>
<td>5.0X</td>
<td>8.0X</td>
</tr>
<tr>
<td>3.0X</td>
<td>6.0X</td>
<td>8.0X</td>
</tr>
<tr>
<td>3.5X</td>
<td>7.0X</td>
<td>8.0X</td>
</tr>
<tr>
<td>4.0X</td>
<td>7.0X</td>
<td>8.0X</td>
</tr>
<tr>
<td>5.0X</td>
<td>8.0X</td>
<td>8.0X</td>
</tr>
<tr>
<td>6.0X</td>
<td>8.0X</td>
<td>8.0X</td>
</tr>
<tr>
<td>7.0X</td>
<td>8.0X</td>
<td>8.0X</td>
</tr>
<tr>
<td>8.0X</td>
<td>8.0X</td>
<td>8.0X</td>
</tr>
</tbody>
</table>

The 21264/EV67 provides a range of programmable Cbox CSRs to manipulate the Bcache port pins so that a variety of industry-standard SSRAMs can communicate efficiently with the 21264/EV67. The following SSRAMs can be used:

- Nonburst mode Reg/Reg late-write SSRAMs
- Burst mode Reg/Reg late-write dual-data SSRAMs

### 4.8.1 Bcache Port Pins

Table 3–1 defines the 21264/EV67 signal types referred to in this section. Table 4–36 lists the Bcache port pin groups along with their type, number, reference clock, and functional description.

### Table 4–36 Bcache Port Pins

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>Type</th>
<th>Count</th>
<th>Reference Clock</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BcAdd_H[23:4]</td>
<td>O_PP</td>
<td>20</td>
<td>Int_Index_BcClk</td>
<td>Bcache index</td>
</tr>
<tr>
<td>BcCheck_H[15:0]</td>
<td>B_DA_PP</td>
<td>16</td>
<td>Int_Data_BcClk</td>
<td>ECC check bits for BcData</td>
</tr>
<tr>
<td>BcData_H[127:0]</td>
<td>B_DA_PP</td>
<td>128</td>
<td>Int_Data_BcClk</td>
<td>Bcache data</td>
</tr>
<tr>
<td>BcDataInClk_H[7:0]</td>
<td>I_DA</td>
<td>8</td>
<td>NA</td>
<td>Bcache data input clocks</td>
</tr>
<tr>
<td>BcDataOE_L</td>
<td>O_PP</td>
<td>1</td>
<td>Int_Index_BcClk</td>
<td>Bcache data output enable/chip select</td>
</tr>
<tr>
<td>BcDataOutClk_H[3:0]</td>
<td>O_PP</td>
<td>8</td>
<td>NA</td>
<td>Bcache data clocks— high and low version</td>
</tr>
</tbody>
</table>
### 4.8.2 Bcache Clocking

For clocking, the Bcache port pins can be divided into three groups.

1. The Bcache index pins (address and control) are referenced to Int_Add_BcClk, an internal version of the Bcache forwarded clock. The index pins are valid for the whole period of the Int_Add_BcClk. The index pins are:

   - BcAdd_H[23:4]
   - BcDataOE_L
   - BcDataWr_L
   - BcLoad_L
   - BcTagOE_L
   - BcTagWr_L

2. The data pins, when driven as outputs, are referenced to Int_Data_BcClk, another internal version of the Bcache forwarded clock. The data pins, when used as inputs, can be referenced to the incoming Bcache clocks, BcDataInClk_H[7:0] and BcTagInClk_H. Int_Data_BcClk can be delayed relative to Int_Add_BcClk from 0 to 3 GCLK cycles by using Cbox CSR BC_CPU_CLK_DELAY[1:0]. The data pins are:

   - BcCheck_H[15:0]
   - BcData_H[127:0]
   - BcTag_H[42:20]
   - BcTagDirty_H
   - BcTagParity_H

---

Table 4–36 Bcache Port Pins (Continued)

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>Type</th>
<th>Count</th>
<th>Reference Clock</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BcDataWr_L</td>
<td>O_PP</td>
<td>1</td>
<td>Int_Index_BcClk</td>
<td>Bcache data write enable</td>
</tr>
<tr>
<td>BcLoad_L</td>
<td>O_PP</td>
<td>1</td>
<td>Int_Index_BcClk</td>
<td>Bcache burst enable</td>
</tr>
<tr>
<td>BcTag_H[42:20]</td>
<td>B_DA_PP</td>
<td>23</td>
<td>Int_Data_BcClk =&gt; output</td>
<td>Bcache tag data</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BcTagInClk_H =&gt; input</td>
<td></td>
</tr>
<tr>
<td>BcTagDirty_H</td>
<td>B_DA_PP</td>
<td>1</td>
<td>Int_Data_BcClk =&gt; output</td>
<td>Bcache tag dirty bit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BcTagInClk_H =&gt; input</td>
<td></td>
</tr>
<tr>
<td>BcTagInClk_H</td>
<td>I_DA</td>
<td>1</td>
<td>NA</td>
<td>Tag input data reference clock</td>
</tr>
<tr>
<td>BcTagOE_L</td>
<td>O_PP</td>
<td>1</td>
<td>Int_Index_BcClk</td>
<td>Bcache tag output enable/chip select</td>
</tr>
<tr>
<td>BcTagOutClk_H</td>
<td>O_PP</td>
<td>2</td>
<td>NA</td>
<td>Bcache tag clock — high and low versions</td>
</tr>
<tr>
<td>BcTagOutClk_L</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BcTagParity_H</td>
<td>B_DA_PP</td>
<td>1</td>
<td>Int_Data_BcClk =&gt; output</td>
<td>Bcache tag parity bit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BcTagInClk_H =&gt; input</td>
<td></td>
</tr>
<tr>
<td>BcTagShared_H</td>
<td>B_DA_PP</td>
<td>1</td>
<td>Int_Data_BcClk =&gt; output</td>
<td>Bcache tag shared bit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BcTagInClk_H =&gt; input</td>
<td></td>
</tr>
<tr>
<td>BcTagValid_H</td>
<td>B_DA_PP</td>
<td>1</td>
<td>Int_Data_BcClk =&gt; output</td>
<td>Bcache tag valid bit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BcTagInClk_H =&gt; input</td>
<td></td>
</tr>
<tr>
<td>BcVref</td>
<td>I_DC_REF</td>
<td>1</td>
<td>NA</td>
<td>Input reference voltage for tag data</td>
</tr>
<tr>
<td>BcTagWr_L</td>
<td>O_PP</td>
<td>1</td>
<td>Int_Index_BcClk</td>
<td>Bcache data write enable</td>
</tr>
</tbody>
</table>
The Bcache clock pins (BcDataOutClk_x[3:0] and BcTagOutClk_x) clock the index and data pins at the SSRAMs. These clocks can be delayed from Int_Data_BcClk from 0 to 2 GCLK phases (half cycles) using Cbox CSR BC_CPU_CLK_DELAY[1:0].

Table 4–37 provides the BC_CPU_CLK_DELAY[1:0] values, which is the delay from BC_ADDRESS to BC_WRITE_DATA (and BC_CLOCK_OUT) in GCLK cycles.

<table>
<thead>
<tr>
<th>BC_CPU_CLK_DELAY[1:0] Value</th>
<th>GCLK Cycles of Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

In the 21264/EV67 topology, the index pins are loaded by all the SSRAMs, while the clock and data pins see a limit load. This arrangement requires a relatively large amount of delay between the index pins and the Bcache clock pins to meet the setup constraints at the SSRAMs. The 21264/EV67 Cbox CSRs can provide a programmable amount of delay between the index and clock pins by using Cbox CSRs BC_CPU_CLK_DELAY[1:0] and BC_CLK_DELAY[1:0].

Table 4–38 provides the BC_CLK_DELAY[1:0] values, which is the delay from BC_WRITE_DATA to BC_CLOCK_OUT, in GCLK phases.

<table>
<thead>
<tr>
<th>BC_CLK_DELAY[1:0] Value</th>
<th>GCLK Phases</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Invalid (turns off BC_CLOCK_OUT)</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

With BC_CPU_CLK_DELAY[1:0] and BC_CLK_DELAY[1:0], a 500-MHz 21264/EV67 can provide up to 8 ns (3 × 2 + 2) of delay between the index and the outgoing forwarded clocks. The relative loading difference between the data and the clock is minimal, so Cbox CSR BC_CLK_DELAY[1:0] alone is sufficient to provide the delay needed for the setup constraint at the Bcache data register.

4.8.2.1 Setting the Period of the Cache Clock

The free running Bcache clocks are derived from the 21264/EV67 GCLK. The period of the Bcache clocks is programmed using the following three Cbox CSRs:

1. BC_CLK_LD_VECTOR[15:0]
2. BC_BPHASE_LD_VECTOR[3:0]
3. **BC_FDBK_EN[7:0]**

   To program these three CSRs, the programmer must know the bit-rate of the Bcache data, and whether only the rising edge or both edges of the clock are used to latch data. For example, a 200-MHz late-write SSRAM has a data period of 5 ns. For a 2-ns GCLK, the READCLK_RATIO must be set to 2.5X. This part is called a 2.5X SD (single-data part).

   Table 4–39 shows how the three CSRs are programmed for single-data devices.

### Table 4–39 Program Values to Set the Cache Clock Period (Single-Data)

<table>
<thead>
<tr>
<th>Bcache Transfer</th>
<th>BC_CLK_LD_VECTOR</th>
<th>BC_BPHASE_LD_VECTOR</th>
<th>BC_FDBK_EN</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0X-SD</td>
<td>5555</td>
<td>0</td>
<td>01</td>
</tr>
<tr>
<td>2.5X-SD</td>
<td>94A5</td>
<td>3</td>
<td>02</td>
</tr>
<tr>
<td>3.0X-SD</td>
<td>9249</td>
<td>A</td>
<td>02</td>
</tr>
<tr>
<td>3.5X-SD</td>
<td>4C99</td>
<td>C</td>
<td>04</td>
</tr>
<tr>
<td>4.0X-SD</td>
<td>3333</td>
<td>0</td>
<td>01</td>
</tr>
<tr>
<td>5.0X-SD</td>
<td>8C63</td>
<td>5</td>
<td>02</td>
</tr>
<tr>
<td>6.0X-SD</td>
<td>71C7</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>7.0X-SD</td>
<td>C387</td>
<td>A</td>
<td>04</td>
</tr>
<tr>
<td>8.0X-SD</td>
<td>0F0F</td>
<td>0</td>
<td>01</td>
</tr>
</tbody>
</table>

1. These are hexadecimal values.

With the exception of the 2.5X-SD and 3.5X-SD cases, the clock waveform generated by the 21264/EV67 for the forwarded clocks has a 50-50 duty cycle. In the 2.5X-SD case, the 21264/EV67 produces an asymmetric clock that is high for two GCLK phases and low for three phases. Likewise, for the 3.5X-SD case, the 21264/EV67 produces an asymmetric clock that is high for three GCLK phases and low for four GCLK phases. Also, for both of these cases, the 21264/EV67 will only start transactions on the rising edge of the GCLK and the Bcache clock. The 1.5X-SD case is not supported.

A dual-data rate (DDR) SSRAM’s data rate is derived in a similar manner, except that because both edges of the clock are used, the SSRAM clock generated is 2X the period of the data. This part is called a 2.5X DDR SSRAM.

Table 4–40 shows how the three CSRs are programmed for dual-data devices.

### Table 4–40 Program Values to Set the Cache Clock Period (Dual-Data Rate)

<table>
<thead>
<tr>
<th>Bcache Transfer</th>
<th>BC_CLK_LD_VECTOR</th>
<th>BC_BPHASE_LD_VECTOR</th>
<th>BC_FDBK_EN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5X-DD</td>
<td>9249</td>
<td>A</td>
<td>02</td>
</tr>
<tr>
<td>2.0X-DD</td>
<td>3333</td>
<td>0</td>
<td>01</td>
</tr>
<tr>
<td>2.5X-DD</td>
<td>8C63</td>
<td>5</td>
<td>02</td>
</tr>
<tr>
<td>3.0X-DD</td>
<td>71C7</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>3.5X-DD</td>
<td>C387</td>
<td>A</td>
<td>04</td>
</tr>
</tbody>
</table>
In addition to programming the clock CSRs, the data-sample/drive Cbox CSRs, at the pads, must be set appropriately. Table 4–41 lists these CSRs and provides their programmed value.

### Table 4–41 Data-Sample/Drive Cbox CSRs

<table>
<thead>
<tr>
<th>CBOX CSR</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC_DDM_FALL_EN[0]</td>
<td>Enables the update of the 21264/EV67’s Bcache outputs referenced to the falling edge of the Bcache forwarded clock. Dual-data RAMs assert this CSR.</td>
</tr>
<tr>
<td>BC_TAG_DDM_FALL_EN[0]</td>
<td>Enables the update of the 21264/EV67’s Bcache tag outputs referenced to the falling edge of the Bcache forwarded clock. Always deasserted.</td>
</tr>
<tr>
<td>BC_DDM_RISE_EN[0]</td>
<td>Enables the update of the 21264/EV67’s Bcache outputs referenced to the rising edge of the Bcache forwarded clock. Always asserted.</td>
</tr>
<tr>
<td>BC_TAG_DDM_RISE_EN[0]</td>
<td>Enables the update of the 21264/EV67’s Bcache tag outputs referenced to the rising edge of the Bcache forwarded clock. Always asserted.</td>
</tr>
<tr>
<td>BC_DDMF_ENABLE[0]</td>
<td>Enables the rising edge of the Bcache forwarded clock. Always asserted.</td>
</tr>
<tr>
<td>BC_DDMR_ENABLE[0]</td>
<td>Enables the falling edge of the Bcache forwarded clock. Always asserted.</td>
</tr>
<tr>
<td>BC_FRM_CLK[0]</td>
<td>Forces the 21264/EV67 to only start Bcache transactions on the rising edge of Bcache clocks that also coincide with the rising edge of GCLK. Must be asserted for all dual-data parts and single-data parts at 2.5X and 3.5X.</td>
</tr>
<tr>
<td>BC_CLKFWD_ENABLE[0]</td>
<td>Enables clock forward enable. Always asserted.</td>
</tr>
</tbody>
</table>

### 4.8.3 Bcache Transactions

The Cbox uses the programmed clock values to start data read, tag read, data write, and tag write transactions on the rising edge of a Bcache clock. The Cbox can also be configured to introduce a programmable number of bubbles when changing between write and read commands. The following three sections describe these Bcache transactions.

#### 4.8.3.1 Bcache Data Read and Tag Read Transactions

The 21264/EV67 always reads four pieces of data (64 bytes) from the Bcache during a data read transaction, and always interrogates the tag array on the first cycle. Once started, data read transactions are never cancelled. Assuming that the appropriate values
Bcache Port

have been programmed for the Bcache clock period, and with satisfactory delay parameters for the SSRAM setup/hold Bcache address latch requirements, a Bcache read command proceeds through the 21264/EV67 Cbox as follows:

1. When the 21264/EV67 clocks out the first address value on the Bcache index pins with the appropriate Int_Add_BcClk value, the Cbox loads the values of Cbox CSR BC_LAT_DATA_PATTERN[31:0] and Cbox CSR BC_LAT_TAG_PATTERN[23:0] into two shift registers, which shift during every GCLK cycle.

2. The address and control pins are latched into the SSRAMs. During the next cycle, the SSRAMs provide data and tag information to the 21264/EV67.

3. Using the returning forwarded clocks (BcDataInClk_H[7:0], BcTagInClk_H), the data/tag information is loaded into the 21264/EV67 clock forwarding queue for the Bcache.

4. Based on the value of BC_RCV_MUX_PRESET_CNT[1,0] (the unload pointer), the result of a Bcache write command is loaded into a 21264/EV67 GCLK (BPHASE) register.

5. The Cbox CSR BC_LAT_DATA_PATTERN[31:0] and BC_LAT_TAG_PATTERN[23:0] contain the GCLK frequency at which the output of the clock forward FIFO can be consumed by the processor. This provides GCLK granularity for the Bcache interface, so that the 21264/EV67 can minimize latency to the Bcache. When the values based on these Cbox CSRs are shifted down to the bottom of the shift register, the processor samples the Bcache data and delivers it to the consumers of load data in the 21264/EV67 functional units.

For example, when a 2.5X-SD SSRAM has a latency of eight GCLK cycles from BcAdd_H[23:4] to the output of Bcache FIFO, Cbox CSR BC_LAT_DATA_PATTERN[31:0] is programmed to 94816 and Cbox CSR BC_LAT_TAG_PATTERN[23:0] is programmed to 816. The data pattern contains the placement for four pieces of data and the aggregate rate of the data is 2.5X. In addition, bit one of the BC_LAT_DATA_PATTERN is placed at a GCLK latency of six GCLK cycles, which is the minimum latency supported by the 21264/EV67. The BC_LAT_TAG_PATTERN contains the placement of the tag data to the 21264/EV67.

A shift of one to the left increases the latency of the Bcache transfer to nine GCLK cycles, and a shift to the right reduces the latency of the Bcache transfer to seven GCLK cycles.

The Cbox performs isolated tag read transactions in response to system probe commands. In addition, when using burst-mode SSRAMs, the Cbox can combine a separate tag read transaction with the tail end of a data read transaction, thus optimizing Bcache bandwidth. A Bcache tag read transaction proceeds exactly like a Bcache data read transaction, except that only the BC_LAT_TAG_PATTERN is used to update the tag shift register.

4.8.3.2 Bcache Data Write Transactions

During a data write transaction, the 21264/EV67 always writes four pieces of data (64 bytes of data and 8 bytes of ECC) to the Bcache, and always writes the tag array during the first cycle. Once started, data write operations are never cancelled. Given the appro
appropriate programming of the Bcache clock period and delay parameters to satisfy SSRAM setup/hold requirements of the Bcache address latch, a Bcache write transaction proceeds through the Cbox as follows:

1. The Cbox transmits the index and write control signals during an Int_Adr_BcClk edge.

2. The data is placed on Bcache data, tag, and tag status pins on the appropriate Int_Data_BcClk edge from 0 to 7 Bcache bit-times later, based on the Cbox CSR BC_LATE_WRITE_NUM[2:0]. The BC_LATE_WRITE_NUM[2:0] supports the late-write SSRAM, which optimize Bcache data bus bandwidth by minimizing bubbles between read and write transactions. For example, single-data late-write SSRAMs would need this CSR programmed to a value of one, and dual-data late-write SSRAMs would need this CSR programmed to a value of two.

3. The difference between the data delivery (Int_Data_BcClk) and forwarded clocks out provides the setup for the data at the Bcache data flip-flop.

4. For Bcache writes, the 21264/EV67 drivers are enabled on the GCLK BPHASE preceding the start of a write transfer, and disabled on the succeeding GCLK BPHASE at the end of a write transfer. Thus, the write data is enveloped by the 21264/EV67 drivers to guarantee that every data transfer has the same data-valid window.

### 4.8.3.3 Bubbles on the Bcache Data Bus

When changing between read and write transactions on the bidirectional bus, it is often necessary to introduce NOP cycles (bubbles) to allow the bus to settle and to drain the Bcache read pipeline. The Cbox provides two CSRs, BC_RD_WR_BUBBLES[5:0] and BC_WR_RD_BUBBLES[3:0], to help control the bubbles between read and write transactions.

The optimum parameters for these CSRs are determined by formulas that include the following terms:

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bcfrm</td>
<td>Bcache frame clock.</td>
</tr>
<tr>
<td></td>
<td>• In dual-data mode, bcfrm is twice the ratio.</td>
</tr>
<tr>
<td></td>
<td>• In single-data mode, the value for bcfrm is determined by whether the ratio is even or odd:</td>
</tr>
<tr>
<td></td>
<td>– When the ratio is even, bcfrm is equal to the ratio.</td>
</tr>
<tr>
<td></td>
<td>– When the ratio is odd, bcfrm is twice the ratio.</td>
</tr>
</tbody>
</table>

For example, in single-data mode:

<table>
<thead>
<tr>
<th>Ratio</th>
<th>Bcfrm</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>2.5</td>
<td>5</td>
</tr>
</tbody>
</table>

GCLK   The processor clock.
# Bcache Port

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ratio</td>
<td>The number of GCLK cycles per peak Bcache bandwidth transfer. For example, a ratio of 2.5 means the peak Bcache bandwidth is 16 bytes for every 2.5 GCLK cycles.</td>
</tr>
<tr>
<td>rd_wr</td>
<td>The minimum spacing required between the read and write indices at the data/tag pins, expressed as GCLK cycles.</td>
</tr>
<tr>
<td>wr_rd</td>
<td>The minimum spacing required between the write and read indices at the data/tag pins, expressed as GCLK cycles.</td>
</tr>
</tbody>
</table>
The Relationship Between Write-to-Read — BC_WR_RD_BUBBLES and wr_rd

The following formulas calculate the relationship between the Cbox CSR BC_WR_RD_BUBBLES and wr_rd:

\[
wr_{rd} = (BC_{WR\_RD\_BUBBLES} - 1) \times bcfm
\]

or

\[
BC_{WR\_RD\_BUBBLES} = \left(\frac{(wr_{rd} + bcfm - 1)}{bcfm}\right) + 1
\]

There is never a need to use a value of 0 or 1 for BC_WR_RD_BUBBLES.

If \( wr_{rd} = 4 \times ratio \), then value 3 would be the minimum \( BC_{WR\_RD\_BUBBLES} \) value when \( bcfm = 2 \times ratio \), and value 5 would be the minimum \( BC_{WR\_RD\_BUBBLES} \) value when \( bcfm = ratio \).

There is a special case for \( ratio = 2.0 \) in single-data mode. In this case, the formula is:

\[
wr_{rd} = (BC_{WR\_RD\_BUBBLES} - 2) \times bcfm
\]

The Relationship Between Read-to-Write — BC_RD_WR_BUBBLES and rd_wr

Use the following formula to calculate the value for the Cbox CSR BC_RD_WR_BUBBLES that produces the minimum rd_wr restriction:

\[
BC_{RD\_WR\_BUBBLES} = rd_{wr} - 6
\]

Note that a value for \( BC_{RD\_WR\_BUBBLES} \) of zero really means 64 GCLK cycles. In that case, amend the formula. For example, it is impossible to have \( rd_{wr} = 6 \) in the 1.5x dual-data rate mode case.

4.8.4 Pin Descriptions

This section describes the characteristics of the Bcache interface pins.

4.8.4.1 BcAdd_H[23:4]

The BcAdd_H[23:4] pins are high drive outputs that provide the index for the Bcache. The 21264/EV67 supports Bcache sizes of 1MB, 2MB, 4MB, 8MB, and 16MB. Table 4–42 lists the values to be programmed into Cbox CSRs BC_ENABLE[0] and BC_SIZE[3:0] to support each size of the Bcache.

Table 4–42 Programming the Bcache to Support Each Size of the Bcache

<table>
<thead>
<tr>
<th>BC_ENABLE[0]</th>
<th>BC_SIZE[3:0]</th>
<th>Bcache Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0000</td>
<td>1MB</td>
</tr>
<tr>
<td>1</td>
<td>0001</td>
<td>2MB</td>
</tr>
<tr>
<td>1</td>
<td>0011</td>
<td>4MB</td>
</tr>
<tr>
<td>1</td>
<td>0111</td>
<td>8MB</td>
</tr>
<tr>
<td>1</td>
<td>1111</td>
<td>16MB</td>
</tr>
</tbody>
</table>
Bcache Port

When the Cbox CSR BC_BANK_ENABLE[0] is not set, the unused BcAdd_H[23:4] pins are tied to zero. For example, when configured as a 4MB cache, the 21264/EV67 never changes BcAdd_H[23:22] from logic zero, and when BC_BANK_ENABLE[0] is asserted, the 21264/EV67 drives the complement of the MSB index on the next higher BcAdd_H pin.

4.8.4.2 Bcache Control Pins

The Bcache control pins (BcLoad_L, BcDataWr_L, BcDataOE_L, BcTagWr_L, BcTagOE_L) are controlled using Cbox CSRs BC_BURST_MODE_ENABLE[0] and BC_PENTIUM_MODE[0].

Table 4–43 shows the four combinations of Bcache control pin behavior obtained using the two CSRs.

Table 4–43 Programming the Bcache Control Pins

<table>
<thead>
<tr>
<th>BC_PENTIUM_MODE</th>
<th>BC_BURST_MODE_ENABLE</th>
<th>RAM_TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>RAM_TYPE A</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>RAM_TYPE B</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Unsupported</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Unsupported</td>
</tr>
</tbody>
</table>

Table 4–44 lists the combination of control pin assertion for RAM_TYPE A.

Table 4–44 Control Pin Assertion for RAM_TYPE A

<table>
<thead>
<tr>
<th>TYPE_A</th>
<th>NOP</th>
<th>RA0</th>
<th>RA1</th>
<th>RA2</th>
<th>RA3</th>
<th>NOP</th>
<th>NOP</th>
<th>WA0</th>
<th>WA1</th>
<th>WA2</th>
<th>WA3</th>
<th>NOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>BcLoad_L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>BcDataOE_L</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>H</td>
</tr>
<tr>
<td>BcDataWr_L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>BcTagOE_L</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>BcTagWr_L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
</tbody>
</table>

Table 4–45 lists the combination of control pin assertion for RAM_TYPE B.

Table 4–45 Control Pin Assertion for RAM_TYPE B

<table>
<thead>
<tr>
<th>TYPE_B</th>
<th>NOP</th>
<th>RA0</th>
<th>RA1</th>
<th>RA2</th>
<th>RA3</th>
<th>NOP</th>
<th>NOP</th>
<th>WA0</th>
<th>WA1</th>
<th>WA2</th>
<th>WA3</th>
<th>NOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>BcLoad_L</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>BcDataOE_L</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>BcDataWr_L</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>BcTagOE_L</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>BcTagWr_L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
</tbody>
</table>
Table 4–46 lists the combination of control pin assertion for RAM_TYPE C.

<table>
<thead>
<tr>
<th>TYPE_C</th>
<th>NOP</th>
<th>RA0</th>
<th>RA1</th>
<th>RA2</th>
<th>RA3</th>
<th>NOP</th>
<th>NOP</th>
<th>WA0</th>
<th>WA1</th>
<th>WA2</th>
<th>WA3</th>
<th>NOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>BcLoad_L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>BcDataOE_L</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>H</td>
</tr>
<tr>
<td>BcDataWr_L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>BcTagOE_L</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>BcTagWr_L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
</tbody>
</table>

Table 4–47 lists the combination of control pin assertion for RAM_TYPE D.

<table>
<thead>
<tr>
<th>TYPE_D</th>
<th>NOP</th>
<th>RA0</th>
<th>RA1</th>
<th>RA2</th>
<th>RA3</th>
<th>NOP</th>
<th>NOP</th>
<th>WA0</th>
<th>WA1</th>
<th>WA2</th>
<th>WA3</th>
<th>NOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>BcLoad_L</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>BcDataOE_L</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>BcDataWr_L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>H</td>
</tr>
<tr>
<td>BcTagOE_L</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>BcTagWr_L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
</tbody>
</table>

Notes:

1. The NOP condition for RAM_TYPE B is consistent with bursting nonPentium style SSRAMs.
2. In both RAM_TYPE A and RAM_TYPE B, the pins BcDataOE_L and BcTagOE_L function changes from output-enable control to chip-select control.
3. In both RAM_TYPE C and RAM_TYPE D SSRAMs, the pins BcDataOE_L and BcTagOE_L function as an asynchronous output enable that envelopes the Bcache read data by providing an extra cycle of output enable.

Using these Cbox CSRs, late-write nonbursting and dual-data rate SSRAMs can be connected to the 21264/EV67 as described in Appendix E.

### 4.8.4.3 BcDataInClk_H and BcTagInClk_H

The BcDataInClk_H[7:0] and BcTagInClk_H pins are used to capture tag data and data from the Bcache data and tag RAMs respectively. Dual-data rate SSRAMs provide a clock output with the data output pins to minimize skew between the data and clock, thus allowing maximum bandwidth. The 21264/EV67 internally synchronizes the data to its GCLK with clock forward receive circuitry similar to that in the system interface. For nonDDR SSRAMs, systems can connect the Bcache data and tag output clock pins to the Bcache data and tag input clock pins.
4.8.5 Bcache Banking

Bcache banking is possible by decoding the index MSB (as determined by Cbox CSR BC_SIZE[3:0]) and asserting Cbox CSR BC_BANK_ENABLE[0]. To facilitate banking, the 21264/EV67 provides the complement of the MSB bit in the next higher unused index bit. For example, when configured as an 8MB cache with banking enabled, the 21264/EV67 drives the inversion of PA[22] on BeAdd_H[23] for use as a chip enable in a banked configuration. Because there is no higher index bit available for 16MB caches, this scheme only works for cache sizes of 1MB, 2MB, 4MB, and 8MB.

Setting BC_RD_RD_BUBBLE to 1 introduces one Bcache clock cycle of delay between consecutive read transactions, regardless of whether or not they are read transactions to the same bank.

Setting BC_WR_WR_BUBBLE to 1 introduces one Bcache clock cycle of delay between consecutive write transactions, regardless of whether or not they are write transactions to the same bank.

Setting BC_SI_BANK_ENABLE to 1 introduces one Bcache clock cycle of delay between consecutive read transactions to a different bank (based on the MSB of the index), even if BC_RD_RD_BUBBLE is set to 0. No additional delay is inserted between consecutive read transactions to the same bank or between consecutive write transactions.

4.8.6 Disabling the Bcache for Debugging

The Bcache is a required component for a 21264/EV67-based system. However, for debug purposes, the 21264/EV67 can be operated with the Bcache disabled. The Bcache can be disabled by clearing all of the BC_ENABLE bits in the Cbox WRITE_MANY CSR. When disabling the Bcache, the following additional steps must be taken:

1. The various Bcache control bits in the Cbox WRITE_ONCE chain must be programmed to a valid combination (normally the same settings that would be used if the Bcache were enabled).
2. The Bcache must still be initialized (using BC_INIT mode) during the reset PAL flow, after which the Bcache should be left disabled.
3. Error Detection and Correction should be disabled by clearing DC_DAT_ERR_EN (bit 7 of the DC_CTL IPR), or the following bits in the Cbox WRITE_ONCE chain must be programmed to the indicated values:

<table>
<thead>
<tr>
<th>Bit Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC_CLK_DELAY[1:0]</td>
<td>0x1</td>
</tr>
<tr>
<td>BC_CPU_CLK_DELAY[1:0]</td>
<td>0x1</td>
</tr>
<tr>
<td>BC_CPU_LATE_WRITE_NUM[1:0]</td>
<td>0x1</td>
</tr>
<tr>
<td>BC_LATE_WRITE_NUM[2:0]</td>
<td>0x0</td>
</tr>
<tr>
<td>BC_LATE_WRITE_UPPER</td>
<td>0</td>
</tr>
<tr>
<td>DUP_TAG_ENABLE</td>
<td>0</td>
</tr>
</tbody>
</table>

4.9 Interrupts

The system may request interrupts by way of the IRQ_H[5:0] pins. These six interrupt sources are identical. They may be asynchronous, are level sensitive, and can be individually masked by way of the EIE field of the CM_IER IPR. The system designer determines how these signals are used and selects their relative priority.
This chapter describes 21264/EV67 internal processor registers (IPRs). They are separated into the following circuit logic groups: Ebox, Ibox, Mbox, and Cbox.

The gray areas in register figures indicate reserved fields. Bit ranges that are coupled with the field name specify those bits in that named field that are included in the IPR. For example, in Figure 5–2, the field named COUNTER[31:4] contains bits 31 through 4 of the COUNTER field from Section 5.1.1. The bit range of COUNTER[31:4] in the IPR is also listed in the column Extent in Table 5–2. In many cases, such as this one, the bit ranges correspond. However, the bit range of the named field need not always correspond to the Extent in the IPR. For example, in Figure 5–14, the field V A[47:13] resides in IPR IVA_FORM[37:3] under the stated conditions.

The register contents after initialization are listed in Section 7.8.

Table 5–1 lists the 21264/EV67 internal processor registers.

<table>
<thead>
<tr>
<th>Register Name</th>
<th>Mnemonic</th>
<th>Index (Binary)</th>
<th>Score-Board Bit</th>
<th>Access</th>
<th>MT/MF Issued from Ebox Pipe</th>
<th>Latency for MFPR (Cycles)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ebox IPRs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cycle counter</td>
<td>CC</td>
<td>1100 0000</td>
<td>5</td>
<td>RW</td>
<td>1L</td>
<td>1</td>
</tr>
<tr>
<td>Cycle counter control</td>
<td>CC_CTL</td>
<td>1100 0001</td>
<td>5</td>
<td>W0</td>
<td>1L</td>
<td>—</td>
</tr>
<tr>
<td>Virtual address</td>
<td>VA</td>
<td>1100 0010</td>
<td>4, 5, 6, 7</td>
<td>RO</td>
<td>1L</td>
<td>1</td>
</tr>
<tr>
<td>Virtual address control</td>
<td>VA_CTL</td>
<td>1100 0100</td>
<td>5</td>
<td>W0</td>
<td>1L</td>
<td>—</td>
</tr>
<tr>
<td>Virtual address format</td>
<td>VA_FORM</td>
<td>1100 0011</td>
<td>4, 5, 6, 7</td>
<td>RO</td>
<td>1L</td>
<td>1</td>
</tr>
<tr>
<td><strong>Ibox IPRs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ITB tag array write</td>
<td>ITB_TAG</td>
<td>0000 0000</td>
<td>6</td>
<td>W0</td>
<td>0L</td>
<td>—</td>
</tr>
<tr>
<td>ITB PTE array write</td>
<td>ITB_PTE</td>
<td>0000 0001</td>
<td>4, 0</td>
<td>W0</td>
<td>0L</td>
<td>—</td>
</tr>
<tr>
<td>ITB invalidate all process (ASM=0)</td>
<td>ITB_IAP</td>
<td>0000 0010</td>
<td>4</td>
<td>W0</td>
<td>0L</td>
<td>—</td>
</tr>
<tr>
<td>ITB invalidate all</td>
<td>ITB_IA</td>
<td>0000 0011</td>
<td>4</td>
<td>W0</td>
<td>0L</td>
<td>—</td>
</tr>
<tr>
<td>ITB invalidate single</td>
<td>ITB_JS</td>
<td>0000 0100</td>
<td>4, 6</td>
<td>W0</td>
<td>0L</td>
<td>—</td>
</tr>
<tr>
<td>ProfileMePC</td>
<td>PMPC</td>
<td>0000 0101</td>
<td>—</td>
<td>RO</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Exception address</td>
<td>EXC_ADDR</td>
<td>0000 0110</td>
<td>—</td>
<td>RO</td>
<td>0L</td>
<td>3</td>
</tr>
<tr>
<td>Register Name</td>
<td>Mnemonic</td>
<td>Index (Binary)</td>
<td>Score-Board Bit</td>
<td>Access</td>
<td>MT/MF Issued from Ebox Pipe</td>
<td>Latency for MFPR (Cycles)</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>------------</td>
<td>----------------</td>
<td>-----------------</td>
<td>--------</td>
<td>-----------------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>Instruction VA format</td>
<td>IVA_FORM</td>
<td>0000 0111</td>
<td>5</td>
<td>RO</td>
<td>0L</td>
<td>3</td>
</tr>
<tr>
<td>Current mode</td>
<td>CM</td>
<td>0000 1001</td>
<td>4</td>
<td>RW</td>
<td>0L</td>
<td>3</td>
</tr>
<tr>
<td>Interrupt enable</td>
<td>IER</td>
<td>0000 1010</td>
<td>4</td>
<td>RW</td>
<td>0L</td>
<td>3</td>
</tr>
<tr>
<td>Interrupt enable and current mode</td>
<td>IER_CM</td>
<td>0000 10xx</td>
<td>4</td>
<td>RW</td>
<td>0L</td>
<td>3</td>
</tr>
<tr>
<td>Software interrupt request</td>
<td>SIRR</td>
<td>0000 1100</td>
<td>4</td>
<td>RW</td>
<td>0L</td>
<td>3</td>
</tr>
<tr>
<td>Interrupt summary</td>
<td>ISUM</td>
<td>0000 1101</td>
<td>—</td>
<td>RO</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Hardware interrupt clear</td>
<td>HW_INT_CLR</td>
<td>0000 1110</td>
<td>4</td>
<td>WO</td>
<td>0L</td>
<td>—</td>
</tr>
<tr>
<td>Exception summary</td>
<td>EXC_SUM</td>
<td>0000 1111</td>
<td>—</td>
<td>RO</td>
<td>0L</td>
<td>3</td>
</tr>
<tr>
<td>PAL base address</td>
<td>PAL_BASE</td>
<td>0001 0000</td>
<td>4</td>
<td>RW</td>
<td>0L</td>
<td>3</td>
</tr>
<tr>
<td>Ibbox control</td>
<td>I_CTL</td>
<td>0001 0001</td>
<td>4</td>
<td>RW</td>
<td>0L</td>
<td>3</td>
</tr>
<tr>
<td>Ibbox status</td>
<td>I_STAT</td>
<td>0001 0110</td>
<td>4</td>
<td>RW</td>
<td>0L</td>
<td>3</td>
</tr>
<tr>
<td>Icache flush</td>
<td>IC_FLUSH</td>
<td>0001 0011</td>
<td>4</td>
<td>W</td>
<td>0L</td>
<td>—</td>
</tr>
<tr>
<td>Icache flush ASM</td>
<td>IC_FLUSH_ASM</td>
<td>0001 0010</td>
<td>4</td>
<td>WO</td>
<td>0L</td>
<td>—</td>
</tr>
<tr>
<td>Clear virtual-to-physical map</td>
<td>CLR_MAP</td>
<td>0001 0101</td>
<td>4, 5, 6, 7</td>
<td>WO</td>
<td>0L</td>
<td>—</td>
</tr>
<tr>
<td>Sleep mode</td>
<td>SLEEP</td>
<td>0001 0111</td>
<td>4, 5, 6, 7</td>
<td>WO</td>
<td>0L</td>
<td>—</td>
</tr>
<tr>
<td>Process context register</td>
<td>PCTX</td>
<td>01xx xxx</td>
<td>4</td>
<td>R</td>
<td>0L</td>
<td>3</td>
</tr>
<tr>
<td>Process context register</td>
<td>PCTR_CTL</td>
<td>0001 0100</td>
<td>4</td>
<td>RW</td>
<td>0L</td>
<td>3</td>
</tr>
</tbody>
</table>

**Mbox IPRs**

<table>
<thead>
<tr>
<th>Mbox IPR</th>
<th>Index (Binary)</th>
<th>Score-Board Bit</th>
<th>Access</th>
<th>MT/MF Issued from Ebox Pipe</th>
<th>Latency for MFPR (Cycles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTB tag array write 0</td>
<td>DTB_TAG0</td>
<td>0010 0000</td>
<td>2, 6</td>
<td>WO</td>
<td>0L</td>
</tr>
<tr>
<td>DTB tag array write 1</td>
<td>DTB_TAG1</td>
<td>1010 0000</td>
<td>1, 5</td>
<td>WO</td>
<td>1L</td>
</tr>
<tr>
<td>DTB PTE array write 0</td>
<td>DTB_PTE0</td>
<td>0010 0001</td>
<td>0, 4</td>
<td>WO</td>
<td>0L</td>
</tr>
<tr>
<td>DTB PTE array write 1</td>
<td>DTB_PTE1</td>
<td>1010 0001</td>
<td>3, 7</td>
<td>WO</td>
<td>0L</td>
</tr>
<tr>
<td>DTB alternate processor mode</td>
<td>DTB_ALTMODE</td>
<td>0010 0110</td>
<td>6</td>
<td>WO</td>
<td>1L</td>
</tr>
<tr>
<td>DTB invalidate all process (ASM = 0)</td>
<td>DTB_IAP</td>
<td>1010 0010</td>
<td>7</td>
<td>WO</td>
<td>1L</td>
</tr>
<tr>
<td>DTB invalidate all</td>
<td>DTB_IA</td>
<td>1010 0011</td>
<td>7</td>
<td>WO</td>
<td>1L</td>
</tr>
<tr>
<td>DTB invalidate single (array 0)</td>
<td>DTB_IS0</td>
<td>0010 0100</td>
<td>6</td>
<td>WO</td>
<td>0L</td>
</tr>
<tr>
<td>DTB invalidate single (array 1)</td>
<td>DTB_IS1</td>
<td>1010 0100</td>
<td>7</td>
<td>WO</td>
<td>1L</td>
</tr>
<tr>
<td>DTB address space number 0</td>
<td>DTB_ASN0</td>
<td>0010 0101</td>
<td>4</td>
<td>WO</td>
<td>0L</td>
</tr>
<tr>
<td>DTB address space number 1</td>
<td>DTB_ASN1</td>
<td>1010 0101</td>
<td>7</td>
<td>WO</td>
<td>1L</td>
</tr>
<tr>
<td>Memory management status</td>
<td>MM_STAT</td>
<td>0010 0111</td>
<td>—</td>
<td>RO</td>
<td>0L</td>
</tr>
<tr>
<td>Mbox control</td>
<td>M_CTL</td>
<td>0010 1000</td>
<td>6</td>
<td>WO</td>
<td>0L</td>
</tr>
<tr>
<td>Dcache control</td>
<td>DC_CTL</td>
<td>0010 1001</td>
<td>6</td>
<td>WO</td>
<td>0L</td>
</tr>
<tr>
<td>Dcache status</td>
<td>DC_STAT</td>
<td>0010 1010</td>
<td>6</td>
<td>RW</td>
<td>0L</td>
</tr>
</tbody>
</table>
5.1 Ebox IPRs

This section describes the internal processor registers that control Ebox functions.

5.1.1 Cycle Counter Register – CC

The cycle counter register (CC) is a read-write register. The lower half of CC is a counter that, when enabled by way of CC_CTL[32], increments once each CPU cycle. The upper half of the register is 32 bits of register storage that may be used as a counter offset as described in the Alpha Architecture Handbook, Version 4 under Processor Cycle Counter (PCC) Register.

A HW_MTPR instruction to the CC writes the upper half of the register and leaves the lower half unchanged. The RPCC instruction returns the full 64-bit value of the register. Figure 5–1 shows the cycle counter register.

Figure 5–1 Cycle Counter Register

5.1.2 Cycle Counter Control Register – CC_CTL

The cycle counter control register (CC_CTL) is a write-only register through which the lower half of the CC register may be written and its associated counter enabled and disabled. Figure 5–2 shows the cycle counter control register.

Figure 5–2 Cycle Counter Control Register

---

### Table 5–1 Internal Processor Registers (Continued)

<table>
<thead>
<tr>
<th>Register Name</th>
<th>Mnemonic</th>
<th>Index (Binary)</th>
<th>Score-Board Bit</th>
<th>Access</th>
<th>MT/MF Issued from Ebox Pipe</th>
<th>Latency for MFPR (Cycles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cbox data</td>
<td>C_DATA</td>
<td>0010 1011</td>
<td>6</td>
<td>RW</td>
<td>0L</td>
<td>3</td>
</tr>
<tr>
<td>Cbox shift control</td>
<td>C_SHFT</td>
<td>0010 1100</td>
<td>6</td>
<td>WO</td>
<td>0L</td>
<td>Ø</td>
</tr>
</tbody>
</table>

1 When n equals 1, that process context field is selected (FPE, PPCE, ASTRR, ASTER, ASN).
Table 5–2 describes the CC_CTL register fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>[63:33]</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>CC_ENA</td>
<td>[32]</td>
<td>WO</td>
<td>Counter Enable. When set, this bit allows the cycle counter to increment.</td>
</tr>
<tr>
<td>Reserved</td>
<td>[3:0]</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

### 5.1.3 Virtual Address Register – VA

The virtual address register (VA) is a read-only register. When a DTB miss or fault occurs, the associated effective virtual address is written into the VA register. VA is not written when a LD_VPTE gets a DTB miss or Dstream fault. Figure 5–3 shows the virtual address register.

![Figure 5–3 Virtual Address Register](LK99-0010A)

### 5.1.4 Virtual Address Control Register – VA_CTL

The virtual address control register (VA_CTL) is a write-only register that controls the way in which the faulting virtual address stored in the VA register is formatted when it is read by way of the VA_FORM register. It also contains control bits that affect the behavior of the memory pipe virtual address sign extension checkers and the behavior of the Ebox extract, insert, and mask instructions. Figure 5–4 shows the virtual address control register.

![Figure 5–4 Virtual Address Control Register](LK99-0010A)
Table 5–3 describes the virtual address control register fields.

### Table 5–3 Virtual Address Control Register Fields Description

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VPTB[63:30]</td>
<td>[63:30]</td>
<td>WO</td>
<td>Virtual Page Table Base. See the VAFORM register section for details.</td>
</tr>
<tr>
<td>Reserved</td>
<td>[29:3]</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>VA_FORM_32</td>
<td>[2]</td>
<td>WO</td>
<td>This bit is used to control address formatting when reading the VAFORM register. See the section on the VA_FORM register for details.</td>
</tr>
<tr>
<td>VA_48</td>
<td>[1]</td>
<td>WO,0</td>
<td>This bit controls the format applied to effective virtual addresses by the VA_FORM register and the memory pipe virtual address sign extension checkers. When VA_48 is clear, the 43-bit virtual address format is used, and when VA_48 is set, the 48-bit virtual address format is used. When VA_48 is set, the sign extension checkers generate an access control violation (ACV) if VA[63:0] ≠ SEXT(VA[47:0]). When VA_48 is clear, the sign extension checkers generate an ACV if VA[63:0] ≠ SEXT(VA[42:0]).</td>
</tr>
</tbody>
</table>

#### 5.1.5 Virtual Address Format Register – VA_FORM

The virtual address format register (VA_FORM) is a read-only register. It contains the virtual page table entry address derived from the faulting virtual address stored in the VA register. It also contains the virtual page table base and associated control bits stored in the VA_CTL register.

Figure 5–5 shows VA_FORM when VA_CTL(VA_48) equals 0 and VA_CTL(VA_FORM_32) equals 0.

**Figure 5–5 Virtual Address Format Register (VA_48 = 0, VA_FORM_32 = 0)**

![Figure 5–5](image)

Figure 5–6 shows VA_FORM when VA_CTL(VA_48) equals 1 and VA_CTL(VA_FORM_32) equals 0.
5.2 Ibox IPRs

This section describes the internal processor registers that control Ibox functions.

5.2.1 ITB Tag Array Write Register – ITB_TAG

The ITB tag array write register (ITB_TAG) is a write-only register. The ITB tag array is written by way of this register. A write transaction to ITB_TAG writes a register outside the ITB array. When a write to the ITB_PTE register is retired, the contents of both the ITB_TAG and ITB_PTE registers are written into the ITB entry. The specific ITB entry that is written is determined by a round-robin algorithm; the algorithm writes to entry number 0 as the first entry after the 21264/EV67 is reset. Figure 5–8 shows the ITB tag array write register.

5.2.2 ITB PTE Array Write Register – ITB_PTE

The ITB PTE array write register (ITB_PTE) is a write-only register through which the ITB PTE array is written. A round-robin allocation algorithm is used. A write to the ITB_PTE array, when retired, results in both the ITB_TAG and ITB_PTE arrays being written. The specific entry that is written is chosen by the round-robin algorithm described above. Figure 5–9 shows the ITB PTE array write register.
5.2.3 ITB Invalidate All Process (ASM=0) Register – ITB_IAP

The ITB invalidate all process register (ITB_IAP) is a pseudo register that, when written to, invalidates all ITB entries whose ASM bit is clear. An explicit write to IC_FLUSH_ASM is required to flush the Icache of blocks with ASM equal to zero.

5.2.4 ITB Invalidate All Register – ITB_IA

The ITB invalidate all register (ITB_IA) is a pseudo register that, when written to, invalidates all ITB entries. An explicit write to IC_FLUSH is required to flush the Icache.

5.2.5 ITB Invalidate Single Register – ITB_IS

The ITB invalidate single register (ITB_IS) is a write-only register. Writing a virtual page number to this register invalidates any ITB entry that meets one of the following criteria:

- The ITB entry’s virtual page number matches ITB_IS[47:13] (or fewer bits if granularity hint bits are set in the ITB entry) and its ASN field matches the address space number supplied in PCTX[46:39].
- The ITB entry’s virtual page number matches ITB_IS[47:13] and its ASM bit is set.

Figure 5–10 shows the ITB invalidate single register.

Note: Because the Icache is virtually indexed and tagged, it is normally not necessary to flush the Icache when paging. Therefore, a write to ITB_IS will not flush the Icache.
5.2.6 ProfileMe PC Register – PMPC

The ProfileMe PC register (PMPC) is a read-only register that contains the PC of the last profiled instruction. Additional information is available in the I_STAT and PCTR_CTL register descriptions.

Usage of PMPC in performance monitoring is described in Section 6.10.

Figure 5–11 shows the ProfileMe PC register.

Table 5–4 describes the ProfileMe PC register fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC[63:2]</td>
<td>[63:2]</td>
<td>RO</td>
<td>Address of the profiled instruction</td>
</tr>
<tr>
<td>Reserved</td>
<td>[1]</td>
<td>RO</td>
<td>Read as zero</td>
</tr>
<tr>
<td>PAL</td>
<td>[0]</td>
<td>RO</td>
<td>Indicates that the PC field contains a physical-mode PAL mode address</td>
</tr>
</tbody>
</table>

5.2.7 Exception Address Register – EXC_ADDR

The exception address register (EXC_ADDR) is a read-only register that is updated by hardware when it encounters an exception or interrupt.

EXC_ADDR[0] is set if the associated exception occurred in PAL mode. The exception actions are listed here:

- If the exception was a fault or a synchronous trap, EXC_ADDR contains the PC of the instruction that triggered the fault or trap.
- If the exception was an interrupt, EXC_ADDR contains the PC of the next instruction that would have executed if the interrupt had not occurred.

Figure 5–12 shows the exception address register.
5.2.8 Instruction Virtual Address Format Register — IVA_FORM

The instruction virtual address format register (IVA_FORM) is a read-only register. It contains the virtual PTE address derived from the faulting virtual address stored in the EXC_ADDR register, and from the virtual page table base, VA_48 and VA_FORM_32 bits, stored in the I_CTL register.

Figure 5–13 shows IVA_FORM when I_CTL(VA_48) equals 0 and I_CTL(VA_FORM_32) equals 0.

Figure 5–13 Instruction Virtual Address Format Register (VA_48 = 0, VA_FORM_32 = 0)

Figure 5–14 shows IVA_FORM when I_CTL(VA_48) equals 1 and I_CTL(VA_FORM_32) equals 0.

Figure 5–14 Instruction Virtual Address Format Register (VA_48 = 1, VA_FORM_32 = 0)

Figure 5–15 shows IVA_FORM when I_CTL(VA_48) equals 0 and I_CTL(VA_FORM_32) equals 1.

Figure 5–15 Instruction Virtual Address Format Register (VA_48 = 0, VA_FORM_32 = 1)

5.2.9 Interrupt Enable and Current Processor Mode Register – IER_CM

The interrupt enable and current processor mode register (IER_CM) contains the interrupt enable and current processor mode bit fields. These bit fields can be written either individually or together with a single HW_MTPR instruction. When bits [7:2] of the IPR index field of a HW_MTPR instruction contain the value 0000102, this register is selected. Bits [1:0] of the IPR index indicate which bit fields are to be written: bit[1] corresponds to the IER field and bit[0] corresponds to the processor mode field. A HW_MFPR instruction to this register returns the values in both fields. Figure 5–16 shows the interrupt enable and current processor mode register.
Table 5–5 describes the interrupt enable and current processor mode register fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>[63:39]</td>
<td></td>
<td>—</td>
</tr>
<tr>
<td>EIEN[5:0]</td>
<td>[38:33]</td>
<td>RW</td>
<td>External Interrupt Enable</td>
</tr>
<tr>
<td>SLEN</td>
<td>[32]</td>
<td>RW</td>
<td>Serial Line Interrupt Enable</td>
</tr>
<tr>
<td>CREN</td>
<td>[31]</td>
<td>RW</td>
<td>Corrected Read Error Interrupt Enable</td>
</tr>
<tr>
<td>PCEN[1:0]</td>
<td>[30:29]</td>
<td>RW</td>
<td>Performance Counter Interrupt Enables</td>
</tr>
<tr>
<td>SIEN[15:1]</td>
<td>[28:14]</td>
<td>RW</td>
<td>Software Interrupt Enables</td>
</tr>
<tr>
<td>ASTEN</td>
<td>[13]</td>
<td>RW</td>
<td>AST Interrupt Enable</td>
</tr>
<tr>
<td>CM[1:0]</td>
<td>[4:3]</td>
<td>RW</td>
<td>Current Mode</td>
</tr>
<tr>
<td>Reserved</td>
<td>[12:5]</td>
<td></td>
<td>—</td>
</tr>
<tr>
<td>CM[1:0]</td>
<td>[4:3]</td>
<td>RW</td>
<td>Current Mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>00 Kernel</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>01 Executive</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>10 Supervisor</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>11 User</td>
</tr>
</tbody>
</table>

5.2.10 Software Interrupt Request Register – SIRR

The software interrupt request register (SIRR) is a read-write register containing bits to request software interrupts. To generate a particular software interrupt, its corresponding bits in SIRR and IER[SIER] must both be set. Figure 5–17 shows the software interrupt request register.
5.2.11 Interrupt Summary Register – ISUM

The interrupt summary register (ISUM) is a read-only register that records all pending hardware, software, and AST interrupt requests that have their corresponding enable bit set.

If a new interrupt (hardware, serial line, crd, or performance counters) occurs simultaneously with an ISUM read, the ISUM read returns zeros. That condition is normally assumed to be a passive release condition. The interrupt is signaled again when the PALcode returns to native mode. The effects of this condition can be minimized by reading ISUM twice and ORing the results.

Usage of ISUM in performance monitoring is described in Section 6.10. Figure 5–18 shows the interrupt summary register.
Table 5–7 describes the interrupt summary register fields.

### Table 5–7 Interrupt Summary Register Fields Description

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>[63:39]</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>EI[5:0]</td>
<td>[38:33]</td>
<td>RO</td>
<td>External Interrupts</td>
</tr>
<tr>
<td>SL</td>
<td>[32]</td>
<td>RO</td>
<td>Serial Line Interrupt</td>
</tr>
<tr>
<td>CR</td>
<td>[31]</td>
<td>RO</td>
<td>Corrected Read Error Interrupts</td>
</tr>
<tr>
<td>PC[1:0]</td>
<td>[30:29]</td>
<td>RO</td>
<td>Performance Counter Interrupts</td>
</tr>
<tr>
<td>SI[15:1]</td>
<td>[28:14]</td>
<td>RO</td>
<td>Software Interrupts</td>
</tr>
<tr>
<td>ASTU, ASTS</td>
<td>[10], [9]</td>
<td>RO</td>
<td>For each processor mode, the bit is set if an associated AST interrupt is pending. This includes the mode’s ASTER and ASTRR bits and whether the processor mode value held in the IER_CM register is greater than or equal to the value for the mode.</td>
</tr>
<tr>
<td>Reserved</td>
<td>[8:5]</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>ASTE, ASTK</td>
<td>[4], [3]</td>
<td>RO</td>
<td>For each processor mode, the bit is set if an associated AST interrupt is pending. This includes the mode’s ASTER and ASTRR bits and whether the processor mode value held in the IER_CM register is greater than or equal to the value for the mode.</td>
</tr>
<tr>
<td>Reserved</td>
<td>[2:0]</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

### 5.2.12 Hardware Interrupt Clear Register – HW_INT_CLR

The hardware interrupt clear register (HW_INT_CLR) is a write-only register used to clear edge-sensitive interrupt requests. See Section D.31 for more information about the PALcode restriction concerning this register. Figure 5–19 shows the hardware interrupt clear register.

![Figure 5–19 Hardware Interrupt Clear Register](image-url)
Table 5–8 describes the hardware interrupt clear register fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>[63:33]</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>SL</td>
<td>[32]</td>
<td>W1C</td>
<td>Clears serial line interrupt request</td>
</tr>
<tr>
<td>CR</td>
<td>[31]</td>
<td>W1C</td>
<td>Clears corrected read error interrupt request</td>
</tr>
<tr>
<td>PC[1:0]</td>
<td>[30:29]</td>
<td>W1C</td>
<td>Clears performance counter interrupt requests</td>
</tr>
<tr>
<td>MCHK_D</td>
<td>[28]</td>
<td>W1C</td>
<td>Clears Dstream machine check interrupt request</td>
</tr>
<tr>
<td>Reserved</td>
<td>[27]</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>FBTP</td>
<td>[26]</td>
<td>W1S</td>
<td>Forces the next Bcache hit that fills the Icache to generate bad Icache fill parity</td>
</tr>
<tr>
<td>Reserved</td>
<td>[25:0]</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

5.2.13 Exception Summary Register – EXC_SUM

The exception summary register (EXC_SUM) is a read-only register that contains information about instructions that have triggered traps. The register is updated at trap delivery time. Its contents are valid only if it is read (by way of a HW_MFPR) in the first fetch block of the exception handler. There are three types of traps for which this register captures related information:

- Arithmetic traps: The instruction generated an exceptional condition that should be reported to the operating system, and/or the FPCR status bit associated with this condition is clear and should be set by PALcode. Additionally, the REG field contains the register number of the destination specifier for the instruction that triggered the trap.

- Istream ACV: The BAD_IVA bit of this register indicates whether the offending Istream virtual address is latched into the EXC_ADDR register or the VA register.

- Dstream exceptions: The REG field contains the register number of either the source specifier (for stores) or the destination specifier (for loads) of the instruction that triggered the trap.

Figure 5–20 shows the exception summary register.
Table 5–9 describes the exception summary register fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEXT(SET_IOV)</td>
<td>[63:48]</td>
<td>RO, 0</td>
<td>Sign-extended value of bit 47, SET_IOV.</td>
</tr>
<tr>
<td>SET_IOV</td>
<td>[47]</td>
<td>RO</td>
<td>PALcode should set FPCR[IOV].</td>
</tr>
<tr>
<td>SET_INE</td>
<td>[46]</td>
<td>RO</td>
<td>PALcode should set FPCR[INE].</td>
</tr>
<tr>
<td>SET_UNF</td>
<td>[45]</td>
<td>RO</td>
<td>PALcode should set FPCR[UNF].</td>
</tr>
<tr>
<td>SET_OVF</td>
<td>[44]</td>
<td>RO</td>
<td>PALcode should set FPCR[OVF].</td>
</tr>
<tr>
<td>SET_DZE</td>
<td>[43]</td>
<td>RO</td>
<td>PALcode should set FPCR[DZE].</td>
</tr>
<tr>
<td>SET_INV</td>
<td>[42]</td>
<td>RO</td>
<td>PALcode should set FPCR[INV].</td>
</tr>
<tr>
<td>PC_OVFL</td>
<td>[41]</td>
<td>RO</td>
<td>Indicates that EXC_ADDR was improperly sign extended for 48-bit mode over/underflow IACV.</td>
</tr>
<tr>
<td>Reserved</td>
<td>[40:14]</td>
<td>RO, 0</td>
<td>Reserved for Compaq.</td>
</tr>
<tr>
<td>BAD_IVA</td>
<td>[13]</td>
<td>RO</td>
<td>Bad Istream VA.</td>
</tr>
</tbody>
</table>

This bit should be used by the IACV PALcode routine to determine whether the offending I-stream virtual address is latched in the EXC_ADDR register or the VA register. If BAD_IVA is clear, EXC_ADDR contains the address; if BAD_IVA is set, VA contains the address.
5.2.14 PAL Base Register – PAL_BASE

The PAL base register (PAL_BASE) is a read-write register that contains the base physical address for PALcode. Its contents are cleared by chip reset but are not cleared after waking up from sleep mode or from fault reset. Figure 5–21 shows the PAL base register.

Table 5–10 describes the PAL base register fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>[63:44]</td>
<td>RO, 0</td>
<td>Reserved for Compaq.</td>
</tr>
<tr>
<td>Reserved</td>
<td>[14:0]</td>
<td>RO, 0</td>
<td>Reserved for Compaq.</td>
</tr>
</tbody>
</table>

5.2.15 Ibox Control Register – I_CTL

The Ibox control register (I_CTL) is a read-write register that controls various Ibox functions. Its contents are cleared by chip reset. Figure 5–22 shows the Ibox control register.

---

**Table 5–9 Exception Summary Register Fields Description (Continued)**

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REG[4:0]</td>
<td>[12:8]</td>
<td>RO</td>
<td>Destination register of load or operate instruction that triggered the trap OR source register of store that triggered the trap. These bits may contain the Rc field of an operate instruction or the Ra field of a load or store instruction. The value is UNPREDICTABLE if the trap was triggered by an ITB miss, interrupt, OPCDEC, or other non load/st/operate.</td>
</tr>
<tr>
<td>INT</td>
<td>[7]</td>
<td>RO</td>
<td>Set to indicate Ebox integer overflow trap, clear to indicate Fbox trap condition.</td>
</tr>
<tr>
<td>INV</td>
<td>[1]</td>
<td>RO</td>
<td>Indicates invalid operation trap.</td>
</tr>
<tr>
<td>SWC</td>
<td>[0]</td>
<td>RO</td>
<td>Indicates software completion possible. This bit is set if the instruction that triggered the trap contained the /S modifier.</td>
</tr>
</tbody>
</table>
Table 5–11 describes the Ibox control register fields.

**Table 5–11 Ibox Control Register Fields Description**

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEXT(VPTB[47])</td>
<td>[63:48]</td>
<td>RW,0</td>
<td>Sign extended VPTB[47].</td>
</tr>
<tr>
<td>VPTB[47:30]</td>
<td>[47:30]</td>
<td>RW,0</td>
<td>Virtual Page Table Base. See Section 5.1.5 for details.</td>
</tr>
<tr>
<td>CHIP_ID[5:0]</td>
<td>[29:24]</td>
<td>RO</td>
<td>This is a read-only field that supplies the revision ID number for the 21264/EV67 part.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>21264/EV67 pass 2.2.2 ID is 001110&lt;sub&gt;2&lt;/sub&gt;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>21264/EV67 pass 2.2.3 ID is 001111&lt;sub&gt;2&lt;/sub&gt;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>21264/EV67 pass 2.4 ID is 001100&lt;sub&gt;2&lt;/sub&gt;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>21264/EV67 pass 2.5 ID is 000111&lt;sub&gt;2&lt;/sub&gt;.</td>
</tr>
<tr>
<td>BIST_FAIL</td>
<td>[23]</td>
<td>RO,0</td>
<td>Indicates the status of BiST (clear = pass, set = fail), described in Section 11.5.1.</td>
</tr>
<tr>
<td>TB_MB_EN</td>
<td>[22]</td>
<td>RW,0</td>
<td>When set, the hardware ensures that the virtual-mode loads in DTB and ITB fill flows that access the page table and the subsequent virtual mode load or store that is being retried are ‘ordered’ relative to another processor’s stores. This must be set for multiprocessor systems in which no MB instruction is present in the TB fill flow, unless there are other mechanisms present that ensure coherency.</td>
</tr>
</tbody>
</table>
Table 5–11 Ibox Control Register Fields Description (Continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST_WAIT_64K</td>
<td>[20]</td>
<td>RW,0</td>
<td>The stWait table is used to reduce load/store order traps. When set, the stWait table is cleared after 64K cycles. When clear, the stWait table is cleared after 16K cycles. See Section 2.11.</td>
</tr>
<tr>
<td>PCT1_EN</td>
<td>[19]</td>
<td>RW,0</td>
<td>Enable performance counter #1. If this bit is one, the performance counter will count if either the system (SPCE) or process (PPCE) performance counter enable is asserted.</td>
</tr>
<tr>
<td>PCT0_EN</td>
<td>[18]</td>
<td>RW,0</td>
<td>Enable performance counter #0. If this bit is one, the performance counter will count if EITHER the system (SPCE) or process (PPCE) performance counter enable is set.</td>
</tr>
<tr>
<td>SINGLE_ISSUE_H</td>
<td>[17]</td>
<td>RW,0</td>
<td>When set, this bit forces instructions to issue only from the bottom-most entries of the IQ and FQ.</td>
</tr>
<tr>
<td>VA_FORM_32</td>
<td>[16]</td>
<td>RW,0</td>
<td>This bit controls address formatting on a read of the IVA_FORM register.</td>
</tr>
<tr>
<td>VA_48</td>
<td>[15]</td>
<td>RW,0</td>
<td>This bit controls the format applied to effective virtual addresses by the IVA_FORM register and the Ibox virtual address sign extension checkers. When VA_48 is clear, 43-bit virtual address format is used, and when VA_48 is set, 48-bit virtual address format is used. The effect of this bit on the IVA_FORM register is identical to the effect of VA_CTL[VA_48] on the IVA_FORM register. See Section 5.1.5. When VA_48 is set, the sign extension checkers generate an ACV if va[63:0] ≠ SEXT(va[47:0]). When VA_48 is clear, the sign extension checkers generate an ACV if va[63:0] ≠ SEXT(va[42:0]). This bit also affects DTB_DOUBLE traps. If set, the DTB double miss traps vector to the DTB_DOUBLE_4 entry point. DTB_DOUBLE PALcode flow selection is not affected by VA_CTL[VA_48].</td>
</tr>
<tr>
<td>HWE</td>
<td>[12]</td>
<td>RW,0</td>
<td>If set, allow PALRES instructions to be executed in kernel mode. Note that modification of the ITB while in kernel mode/native mode may cause UNPREDICTABLE behavior.</td>
</tr>
<tr>
<td>BP_MODE[1:0]</td>
<td>[11:10]</td>
<td>RW,0</td>
<td>Branch Prediction Mode Selection. BP_MODE[1], if set, forces all branches to be predicted to fall through. If clear, the dynamic branch predictor is chosen. BP_MODE[0]. If set, the dynamic branch predictor chooses local history prediction. If clear, the dynamic branch predictor chooses local or global prediction based on the state of the chooser.</td>
</tr>
</tbody>
</table>
Ibox IPRs

Table 5–11 Ibox Control Register Fields Description (Continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBE[1:0]</td>
<td>[9:8]</td>
<td>RW,0</td>
<td>Stream Buffer Enable. The value in this bit field specifies the number of Istream buffer prefetches (besides the demand-fill) that are launched after an Icache miss. If the value is zero, only demand requests are launched.</td>
</tr>
<tr>
<td>SDE[1:0]</td>
<td>[7:6]</td>
<td>RW,0</td>
<td>PALshadow Register Enable. Enables access to the PALshadow registers. If SDE[1] is set, R4-R7 and R20-R23 are used as PALshadow registers. SDE[0] does not affect 21264/EV67 operation.</td>
</tr>
<tr>
<td>IC_EN[1:0]</td>
<td>[2:1]</td>
<td>RW,3</td>
<td>Icache Set Enable. At least one set must be enabled. The entire cache may be enabled by setting both bits. Zero, one, or two Icache sets can be enabled. This bit does not clear the Icache, but only disables fills to the affected set.</td>
</tr>
<tr>
<td>SPCE</td>
<td>[0]</td>
<td>RW,0</td>
<td>System Performance Counting Enable. Enables performance counting for the entire system if individual counters (PCTR0 or PCTR1) are enabled by setting PCT0_EN or PCT1_EN, respectively. Performance counting for individual processes can be enabled by setting PCTX[PPCE]. See Section 5.2.21 for more information. See Section 6.10 for information about performance counting.</td>
</tr>
</tbody>
</table>

5.2.16 Ibox Status Register – I_STAT

The Ibox status register (I_STAT) is a read/write-1-to-clear register that contains Ibox status information.

Usage of I_STAT in performance monitoring is described in Section 6.10.

Figure 5–23 shows the Ibox status register.
Table 5–12 describes the Ibox status register fields.

Table 5–12 Ibox Status Register Fields Description

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIS</td>
<td>[40]</td>
<td>RO</td>
<td>ProfileMe Mispredict Trap. If the I_STAT[TRP] bit is set, this bit indicates that the profiled instruction caused a mispredict trap. ISR/JMP/RET/COR or HW_ISR/HW_JUMP/HW_RET/HW_COR mispredicts do not set this bit but can be recognized by the presence of one of these instructions at the PMPC location with the I_STAT[TRP] bit set. This identification is exact in all cases except error condition traps. Hardware corrected Icache parity or Dcache ECC errors, and machine check traps can occur on any instruction in the pipeline.</td>
</tr>
<tr>
<td>TRP</td>
<td>[39]</td>
<td>RO</td>
<td>ProfileMe Trap. This bit indicates that the profiled instruction caused a trap. The trap type field, PMPC register, and instruction at the PMPC location are needed to distinguish all trap types.</td>
</tr>
<tr>
<td>LS0</td>
<td>[38]</td>
<td>RO</td>
<td>ProfileMe Load-Store Order Trap. If the profiled instruction caused a replay trap, this bit indicates that the precise trap cause was an Mbox load-store order replay trap. If clear, this bit indicates that the replay trap was any one of the following: Mbox load-load order, Mbox load queue full, Mbox store queue full, Mbox wrong size trap (such as, STL → LDQ), Mbox Bcache alias (2 physical addresses map to same Bcache line), Mbox Dcache alias (2 physical addresses map to same Dcache line), Icache parity error, Dcache ECC error</td>
</tr>
</tbody>
</table>
Ibox IPRs

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| TRAP
TYPE[3:0]| [37:34] | RO   | ProfileMe Trap Types. If the profiled instruction caused a trap (indicated by I_STAT[TRP]), this field indicates the trap type as listed here: Value | Trap Type | Description |
| 0          |         |      | Replay                                                                     |
| 1          |         |      | Invalid (unused)                                                           |
| 2          |         |      | DTB Double miss (3 level page tables)                                      |
| 3          |         |      | DTB Double miss (4 level page tables)                                      |
| 4          |         |      | Floating point disabled                                                   |
| 5          |         |      | Unaligned Load/Store                                                      |
| 6          |         |      | DTB Single miss                                                            |
| 7          |         |      | Dstream Fault                                                              |
| 8          |         |      | OPCDEC                                                                     |
| 9          |         |      | Invalid (use PMPC, described below)                                        |
| 10         |         |      | Machine Check                                                              |
| 11         |         |      | Invalid (use PMPC, described below)                                        |
| 12         |         |      | Arithmetic                                                                 |
| 13         |         |      | Invalid (use PMPC, described below)                                        |
| 14         |         |      | MT_FPCR                                                                    |
| 15         |         |      | Reset                                                                      |

Traps due to ITB miss, Istream access violation, or interrupts are not reported in the trap type field because they do not cause pipeline aborts. Instead, these traps cause pipeline redirection and can be distinguished by examining the PMPC value for the presence of the corresponding PAL-code entry offset addresses indicated below. In these cases, the ProfileMe interrupt will normally be delivered when exiting the trap PALcode flow and the EXC_ADDR register will contain the original PC that encountered the redirect trap.

<table>
<thead>
<tr>
<th>PMPC[14:0]</th>
<th>Trap</th>
</tr>
</thead>
<tbody>
<tr>
<td>0581</td>
<td>ITB miss</td>
</tr>
<tr>
<td>0481</td>
<td>Istream Access Violation</td>
</tr>
<tr>
<td>0681</td>
<td>Interrupt</td>
</tr>
</tbody>
</table>

ICM         | [33]   | RO   | ProfileMe Icache Miss. This bit indicates that the profiled instruction was contained in an aligned 4-instruction Icache fetch block that requested a new Icache fill stream. |

OVR[2:0]    | [32:30] | RO   | ProfileMe Counter 0 Overcount. This bit indicates a value (0-7) that must be subtracted from the counter 0 result to obtain an accurate count of the number of instructions retired in the interval beginning three cycles after the profiled instruction reaches pipeline stage 2 and ending four cycles after the profiled instruction is retired. |

PAR         | [29]   | W1C  | Icache Parity Error. This bit indicates that the Icache encountered a parity error on instruction fetch. When a parity error is detected, the Icache is flushed, a replay trap back to the address of the error instruction is generated, and a correctable read interrupt is requested. |

5.2.17 Icache Flush Register – IC_FLUSH

The Icache flush register (IC_FLUSH) is a pseudo register. Writing to this register invalidates all Icache blocks. The cache is flushed when the next HW_RET/STALL instruction is retired. See Section D.20 for more information.

5.2.18 Icache Flush ASM Register – IC_FLUSH_ASM

The Icache flush ASM register (IC_FLUSH_ASM) is a pseudo register. Writing to this register invalidates all Icache blocks with their ASM bit clear.

5.2.19 Clear Virtual-to-Physical Map Register – CLR_MAP

The clear virtual-to-physical map register (CLR_MAP) is a pseudo register that, when written, results in the clearing of the current map of virtual to physical registers. This register must only be written after there are no register-borne dependencies present and there are no unretired instructions. See an example in the PALcode restrictions.

5.2.20 Sleep Mode Register – SLEEP

The sleep mode register (SLEEP) is a pseudo register that, when written, results in the PLL speed being reduced and the chip entering a low-power mode. This register must only be written after a sequence of code has been run which saves all necessary state to DRAM, flushes the caches, and unmarks certain interrupts so the chip can be woken up. See Section 7.3 for details.

5.2.21 Process Context Register – PCTX

The process context register (PCTX) contains information associated with the context of a process. Any combination of the bit fields within this register may be written with a single HW_MTPR instruction. When bits [7:6] of the IPR index field of a HW_MTPR instruction contain the value 012, this register is selected. Bits [4:0] of the IPR index indicate which bit fields are to be written. Usage of PCTX in performance monitoring is described in Section 6.10.

Table 5–13 lists the correspondence between IPR index bits and register fields.

<table>
<thead>
<tr>
<th>IPR Index Bit</th>
<th>Register Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ASN</td>
</tr>
<tr>
<td>1</td>
<td>ASTER</td>
</tr>
<tr>
<td>2</td>
<td>ASTRR</td>
</tr>
<tr>
<td>3</td>
<td>PPCE</td>
</tr>
<tr>
<td>4</td>
<td>FPE</td>
</tr>
</tbody>
</table>

A HW_MFPR from this register returns the values in all of its component bit fields.

Figure 5–24 shows the process context register.
Table 5-14 describes the process context register fields.

Table 5-14 Process Context Register Fields Description

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>[63:47]</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>ASN[7:0]</td>
<td>[46:39]</td>
<td>RW</td>
<td>Address space number.</td>
</tr>
<tr>
<td>Reserved</td>
<td>[38:13]</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>ASTRR[3:0]</td>
<td>[12:9]</td>
<td>RW</td>
<td>AST request register—used to request AST interrupts in each of the four processor modes. To generate a particular AST interrupt, its corresponding bits in ASTRR and ASTER must be set, along with the ASTE bit in IER. Further, the value of the current mode bits in the PS register must be equal to or higher than the value of the mode associated with the AST request. The bit order with this field is:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>User Mode 12</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Supervisor Mode 11</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Executive Mode 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Kernel Mode 9</td>
</tr>
<tr>
<td>ASTER[3:0]</td>
<td>[8:5]</td>
<td>RW</td>
<td>AST enable register—used to individually enable each of the four AST interrupt requests. The bit order with this field is:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>User Mode 8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Supervisor Mode 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Executive Mode 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Kernel Mode 5</td>
</tr>
<tr>
<td>Reserved</td>
<td>[4:3]</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>
5.2.22 Performance Counter Control Register – PCTR_CTL

The performance counter control register (PCTR_CTL) is a read-write register that controls the function of the performance counters for either aggregate counting or ProfileMe sampling counting.

Usage of PCTR_CTL in performance monitoring is described in Section 6.10.

Figure 5–25 shows the performance counter control register.

### Table 5–14 Process Context Register Fields Description (Continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FPE</td>
<td>[2]</td>
<td>RW,1</td>
<td>Floating-point enable—if clear, floating-point instructions generate FEN exceptions. This bit is set by hardware on reset.</td>
</tr>
<tr>
<td>PPCE</td>
<td>[1]</td>
<td>RW</td>
<td>Process performance counting enable. Enables performance counting for an individual process with counters PCTR0 or PCTR1, which are enabled by setting PCT0_EN or PCT1_EN, respectively. Performances counting for the entire system can be enabled by setting I_CTL[SPCE]. See Section 5.2.15 for more information. See Section 6.10 for information about performance counting.</td>
</tr>
<tr>
<td>Reserved</td>
<td>[0]</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>
Ibox IPRs

Table 5–15 describes the performance counter control register fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEXT(PCTR0_CTL[47])</td>
<td>[63:48]</td>
<td>RO</td>
<td>When read, this field is sign extended from PCTR_CTL[47]. Writes to this field are ignored.</td>
</tr>
<tr>
<td>PCTR0[19:0]</td>
<td>[47:28]</td>
<td>RW</td>
<td>Performance counter 0. PCTR0 is enabled by I_CTL[PCT0_EN] and either I_CTL[SPCE] or PCTX[PPCE].</td>
</tr>
</tbody>
</table>

- In Aggregate mode:
  - When enabled, PCTR0 is incremented at each cycle by the selected input. (See Section 6.10.2 for more information.)
  - On overflow, if enabled by IER_CM[PCEN0], ISUM[PC0] is set and an interrupt is triggered.

- In ProfileMe mode:
  - On overflow, a count window is opened and PCTR0 is incremented as described in Section 6.10.3. When the count window overflows, if enabled by IER_CM[PCEN0], ISUM[PC0] is set and an interrupt is triggered.

  See Table 5–16 for counter modes.

| PM_STALLED       | [27]   | RO   | The profiled instruction stalled for at least one cycle between the fetch and map stages of the pipeline. |
| PM_KILLED_BM     | [26]   | RO   | The profiled instruction was killed during or before the cycle in which it was mapped. |
| PCTR1[19:0]      | [25:6] | RW   | Performance counter 1. PCTR1 is enabled by I_CTL[PCT1_EN] and either I_CTL[SPCE] or PCTX[PPCE]. |

- In Aggregate mode:
  - When enabled, PCTR1 is incremented at each cycle by the selected input. (See Section 6.10.2 for more information.)
  - On overflow, if enabled by IER_CM[PCEN1], ISUM[PC1] is set and an interrupt is triggered.

- In ProfileMe mode, how PCTR1 is incremented is described in Section 6.10.3.

  In either case, PCTR1 is incremented no more than 1 per cycle.

  See Table 5–16 for counter modes.

| Reserved         | [5]    | RO   | Reads to this field return zero. Writes to this field are ignored. |
| SL0              | [4]    | RW   | Selector 0. 0 = Aggregate counting mode 1 = ProfileMe mode
  See Table 5–16 for more information. |
| SL1[1:0]         | [3:2]  | RW   | Selector 1. Selects counter PCTR0 and PCTR1 modes. See Table 5–16 for more information. |
This section describes the internal processor registers that control Mbox functions.

### 5.3.1 DTB Tag Array Write Registers 0 and 1 – DTB_Tag0, DTB_Tag1

The DTB tag array write registers 0 and 1 (DTB_Tag0 and DTB_Tag1) are write-only registers through which the two memory pipe DTB tag arrays are written. Write transactions to DTB_Tag0 and DTB_Tag1 write data to registers outside the DTB arrays. When write transactions to the corresponding DTB_PTE registers are retired, the contents of both the DTB_Tag and DTB_PTE registers are written into their respective DTB arrays, at locations determined by the round-robin allocation algorithm. Figure 5–26 shows the DTB tag array write registers 0 and 1.
5.3.2 DTB PTE Array Write Registers 0 and 1 – DTB_PTE0, DTB_PTE1

The DTB PTE array write registers 0 and 1 (DTB_PTE0 and DTB_PTE1) are registers through which the DTB PTE arrays are written. The entries to be written are chosen by a round-robin allocation scheme. Write transactions to the DTB_PTE registers, when retired, result in both the DTB_TAG and DTB_PTE arrays being written. Figure 5–27 shows the DTB PTE array write registers 0 and 1.

Figure 5–27 DTB PTE Array Write Registers 0 and 1

5.3.3 DTB Alternate Processor Mode Register – DTB_ALTMODE

The DTB alternate processor mode register (DTB_ALTMODE) is a write-only register whose contents specify the alternate processor mode used by some HW_LD and HW_ST instructions. Figure 5–28 shows the DTB alternate processor mode register.

Figure 5–28 DTB Alternate Processor Mode Register
Table 5–17 describes the DTB_ALTMODE register fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>[63:2]</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>ALT_MODE[1:0]</td>
<td>[1:0]</td>
<td>WO</td>
<td>Alt_Mode: ALT_MODE[1:0] Mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>00 Kernel</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>01 Executive</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>10 Supervisor</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>11 User</td>
</tr>
</tbody>
</table>

### 5.3.4 Dstream TB Invalidate All Process (ASM=0) Register – DTB_IAP

The Dstream translation buffer invalidate all process (ASM=0) register (DTB_IAP) is a write-only pseudo register. Write transactions to this register invalidate all DTB entries in which the address space match (ASM) bit is clear.

### 5.3.5 Dstream TB Invalidate All Register – DTB_IA

The Dstream translation buffer invalidate all register (DTB_IA) is a write-only pseudo register. Write transactions to this register invalidate all DTB entries and reset the DTB not-last-used pointer to its initial state.

### 5.3.6 Dstream TB Invalidate Single Registers 0 and 1 – DTB_IS0,1

The Dstream translation buffer invalidate single registers (DTB_IS0 and DTB_IS1) are write-only pseudo registers through which software may invalidate a single entry in the DTB arrays. Writing a virtual page number to one of these registers invalidates any DTB entry in the corresponding memory pipeline which meets one of the following criteria:

- The DTB entry’s virtual page number matches DTB_IS[47:13] and its ASN field matches DTB_ASN[63:56].
- The DTB entry’s virtual page number matches DTB_IS[47:13] and its ASM bit is set.

Figure 5–29 shows the Dstream translation buffer invalidate single registers.

![Figure 5–29 Dstream Translation Buffer Invalidate Single Registers](image)
5.3.7 Dstream TB Address Space Number Registers 0 and 1 – DTB_ASN0,1

The Dstream translation buffer address space number registers (DTB_ASN0 and DTB_ASN1) are write-only registers that should be written with the address space number (ASN) of the current process. Figure 5–30 shows the Dstream translation buffer address space number registers 0 and 1.

Figure 5–30 Dstream Translation Buffer Address Space Number Registers 0 and 1

5.3.8 Memory Management Status Register – MM_STAT

The memory management status register (MM_STAT) is a read-only register. When a Dstream TB miss or fault occurs, information about the error is latched in MM_STAT. MM_STAT is not updated when a LD_VPTE gets a DTB miss instruction. Figure 5–31 shows the memory management status register.

Figure 5–31 Memory Management Status Register

Table 5–18 describes the memory management status register fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>[63:11]</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>DC_TAG_PERR</td>
<td>[10]</td>
<td>RO</td>
<td>This bit is set when a Dcache tag parity error occurred during the initial tag probe of a load or store instruction. The error created a synchronous fault to the D_FAULT PALcode entry point and is correctable. The virtual address associated with the error is available in the VA register.</td>
</tr>
<tr>
<td>OPCODE[5:0]</td>
<td>[9:4]</td>
<td>RO</td>
<td>Opcode of the instruction that caused the error. HW_LD is displayed as 3 and HW_ST is displayed as 7.</td>
</tr>
<tr>
<td>FOW</td>
<td>[3]</td>
<td>RO</td>
<td>This bit is set when a fault-on-write error occurs during a write transaction and PTE[FOW] was set.</td>
</tr>
</tbody>
</table>
Table 5–18 Memory Management Status Register Fields Description (Continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR</td>
<td>[2]</td>
<td>RO</td>
<td>This bit is set when a fault-on-read error occurs during a read transaction and PTE[FOR] was set.</td>
</tr>
<tr>
<td>ACV</td>
<td>[1]</td>
<td>RO</td>
<td>This bit is set when an access violation occurs during a transaction. Access violations include a bad virtual address.</td>
</tr>
<tr>
<td>WR</td>
<td>[0]</td>
<td>RO</td>
<td>This bit is set when an error occurs during a write transaction.</td>
</tr>
</tbody>
</table>

**Note:** The Ra field of the instruction that triggered the error can be obtained from the Ibox EXC_SUM register.

### 5.3.9 Mbox Control Register – M_CTL

The Mbox control register (M_CTL) is a write-only register. Its contents are cleared by chip reset. Figure 5–32 shows the Mbox control register.

**Figure 5–32 Mbox Control Register**

![Mbox Control Register Diagram](image)
Mbox IPRs

Table 5–19 describes the Mbox control register fields.

Table 5–19 Mbox Control Register Fields Description

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>[63:6]</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>SMC[1:0]</td>
<td>[5:4]</td>
<td>WO,0</td>
<td>Speculative miss control (see Section 4.6.4).</td>
</tr>
<tr>
<td>SPE[2:0]</td>
<td>[3:1]</td>
<td>WO,0</td>
<td>Superpage mode enables.</td>
</tr>
<tr>
<td>Reserved</td>
<td>[0]</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Note: Superpage accesses are only allowed in kernel mode. Non-kernel mode references to superpages result in access violations.

5.3.10 Dcache Control Register – DC_CTL

The Dcache control register (DC_CTL) is a write-only register that controls Dcache activity. The contents of DC_CTL are initialized by chip reset as indicated. Figure 5–33 shows the Dcache control register.
5.3.11 Dcache Status Register – DC_STAT

The Dcache status register (DC_STAT) is a read-write register. If a Dcache tag parity error or data ECC error occurs, information about the error is latched in this register. Figure 5–34 shows the Dcache status register.

Table 5–20 Dcache Control Register Fields Description

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>[63:8]</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>F_BAD_DECC</td>
<td>[5]</td>
<td>WO,0</td>
<td>Force Bad Data ECC. When set, ECC data is not written into the cache along with the block that is loaded by a fill or store. Writing data that is different from that already in the block will cause bad ECC to be present. Since the old ECC value will remain, the ECC will be bad.</td>
</tr>
<tr>
<td>F_BAD_TPAR</td>
<td>[4]</td>
<td>WO,0</td>
<td>Force Bad Tag Parity. When set, this bit causes bad tag parity to be put into the Dcache tag array during Dcache fill operations.</td>
</tr>
<tr>
<td>Reserved</td>
<td>[3]</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>F_HIT</td>
<td>[2]</td>
<td>WO,0</td>
<td>Force Hit. When set, this bit causes all memory space load and store instructions to hit in the Dcache, independent of the Dcache tag address compare. F_HIT does not force the status of the block to register as DIRTY (the tag status bits are still consulted), so stores may still generate offchip activity. In this mode, only one of the two sets may be enabled, and tag parity checking must be disabled (set DCTAG_PER_EN to zero).</td>
</tr>
<tr>
<td>SET_EN[1:0]</td>
<td>[1:0]</td>
<td>WO,3</td>
<td>Dcache Set Enable. At least one set must be enabled.</td>
</tr>
</tbody>
</table>
5.4 Cbox CSRs and IPRs

This section describes the Cbox CSRs and IPRs.

The Cbox configuration registers are split into three shift register chains:

- The hardware allocates 367 bits for the WRITE_ONCE chain, of which the 21264/EV67 uses 304 bits. During hardware reset (after BiST), 367 bits are always shifted into the WRITE_ONCE chain from the SROM, MSB first, so that the unused bits are shifted out the end of the WRITE_ONCE chain.

- A 36-bit WRITE_MANY chain that is loaded using MTPR instructions to the Cbox data register. Six bits of information are shifted into the WRITE_MANY chain during each write transaction to the Cbox data register.

- A 60-bit Cbox ERROR_REG chain that is read by using MFFR instructions from the Cbox data register in combination with MTPR instructions to the Cbox shift register. Each write transaction to the Cbox shift register destructively shifts six bits of information out of the Cbox error register.
5.4.1 Cbox Data Register – C_DATA

Figure 5–35 shows the Cbox data register.

Table 5–22 Cbox Data Register Fields Description

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>[63:6]</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>C_DATA[5:0]</td>
<td>[5:0]</td>
<td>RW</td>
<td>Cbox data register. A HW_MTPR instruction to this register causes six bits of data to be placed into a serial shift register. When the HW_MTPR instruction is retired, the data is shifted into the Cbox. After the Cbox shift register has been accessed, performing a HW_MFPR instruction to this register will return six bits of data.</td>
</tr>
</tbody>
</table>

5.4.2 Cbox Shift Register – C_SHFT

Figure 5–36 shows the Cbox shift register.

Table 5–23 Cbox Shift Register Fields Description

<table>
<thead>
<tr>
<th>Name</th>
<th>Extent</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>[63:1]</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>C_SHIFT</td>
<td>[0]</td>
<td>W1</td>
<td>Writing a 1 to this register bit causes six bits of Cbox IPR data to shift into the Cbox data register. Software can then use a HW_MFPR read operation to the Cbox data register to read the six bits of data.</td>
</tr>
</tbody>
</table>

5.4.3 Cbox WRITE_ONCE Chain Description

The WRITE_ONCE chain order is contained in Table 5–24. In the table:

- Many CSRs are duplicated for ease of hardware implementation. These CSRs are indicated in italics. They must be written with values that are identical to the values written to the original CSRs.
Cbox CSRs and IPRs

- Only a brief description of each CSR is given. The functional description of these CSRs is contained in Chapter 4.
- The order of multibit vectors is [MSB:LSB], so the LSB is first bit in the Cbox chain.

Table 5–24 describes the Cbox WRITE_ONCE chain order from LSB to MSB.

<table>
<thead>
<tr>
<th>Cbox WRITE_ONCE Chain</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>32_BYTE_IO[0]</td>
<td>Enable 32_BYTE I/O mode.</td>
</tr>
<tr>
<td>BC_CLK_RATIO[1]</td>
<td>Asserted when Bcache is at 1.5x ratio.</td>
</tr>
<tr>
<td>SKEWED_FILL_MODE[0]</td>
<td>Must be asserted for Bcache 1.5x ratio; for maximum performance, can also be asserted for 3.0x and 3.5x ratios.</td>
</tr>
<tr>
<td>DCVIC_THRESHOLD[7:0]</td>
<td>Threshold of the number of Dcache victims that will accumulate before streamed write transactions to the Bcache are initiated. The Cbox can accumulate up to six victims for streamed Dcache processing. This register is programmed with the decoded value of the threshold count.</td>
</tr>
<tr>
<td>BC_CLEAN_VICTIM[0]</td>
<td>Enable clean victims to the system interface.</td>
</tr>
<tr>
<td>SYS_BUS_SIZE[1:0]</td>
<td>Size of SysAddOut and SysAddOut buses.</td>
</tr>
<tr>
<td>SYS_BUS_FORMAT[0]</td>
<td>Indicates system bus format.</td>
</tr>
<tr>
<td>SYS_CLK_RATIO[4:1]</td>
<td>Speed of system bus.</td>
</tr>
<tr>
<td>Code</td>
<td>Multiplier</td>
</tr>
<tr>
<td>----------------</td>
<td></td>
</tr>
<tr>
<td>0001</td>
<td>1.5X</td>
</tr>
<tr>
<td>0010</td>
<td>2.0X</td>
</tr>
<tr>
<td>0100</td>
<td>2.5X</td>
</tr>
<tr>
<td>1000</td>
<td>3.0X</td>
</tr>
<tr>
<td>DUP_TAG_ENABLE[0]</td>
<td>Enable duplicate tag mode in the 21264/EV67.</td>
</tr>
<tr>
<td>PRB_TAG_ONLY[0]</td>
<td>Enable probe-tag only mode in the 21264/EV67.</td>
</tr>
<tr>
<td>FAST_MODE_DISABLE[0]</td>
<td>When asserted, disables fast data movement mode.</td>
</tr>
<tr>
<td>BC_RDVICTIM[0]</td>
<td>Enables RdVictim mode on the pins.</td>
</tr>
<tr>
<td>BC_CLEAN_VICTIM[0]</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>RDVIC_ACK_INHIBIT</td>
<td>Enable inhibition of incrementing acknowledge counter for RdVic commands.</td>
</tr>
<tr>
<td>SYSBUS_MB_ENABLE</td>
<td>Enable MB commands offchip.</td>
</tr>
<tr>
<td>SYSBUS_ACK_LIMIT[0:4]</td>
<td>Sysbus acknowledge limit CSR.</td>
</tr>
<tr>
<td>SYSBUS_VIC_LIMIT[0:2]</td>
<td>Limit for victims.</td>
</tr>
<tr>
<td>BC_CLEAN_VICTIM[0]</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_WR_WR_BUBBLE[0]</td>
<td>Write to write GCLK bubble.</td>
</tr>
<tr>
<td>BC_RD_WR_BUBBLES[0:5]</td>
<td>Read to write GCLK bubbles for the Bcache interface.</td>
</tr>
<tr>
<td>BC_RD_RD_BUBBLE[0]</td>
<td>Read to read GCLK bubble for banked Bcaches.</td>
</tr>
<tr>
<td>BC_SJ_BANK_ENABLE</td>
<td>Enable bank mode for Bcache.</td>
</tr>
</tbody>
</table>
### Table 5–24 Cbox WRITE_ONCE Chain Order (Continued)

<table>
<thead>
<tr>
<th>Cbox WRITE_ONCE Chain</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC_WR_RD_BUBBLES[0:3]</td>
<td>Write to read GCLK bubbles.</td>
</tr>
<tr>
<td>DUP_TAG_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SKewed_FILL_MODE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_RDVICTIM</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SKewed_FILL_MODE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_RDVICTIM</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_CLEAN_VICTIM</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>DUP_TAG_MODE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SKewed_FILL_MODE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SKewed_FILL_MODE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>ENABLE_PROBE_CHECK</td>
<td>Enable error checking during probe processing.</td>
</tr>
<tr>
<td>SPEC_READ_ENABLE[0]</td>
<td>Enable speculative references to the system port.</td>
</tr>
<tr>
<td>SKewed_FILL_MODE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SKewed_FILL_MODE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>MBOX_BC_PRBSTALL</td>
<td>Must be asserted when BC_RATIO = 4.0X, 5.0X, 6.0X, 7.0X, or 8.0X.</td>
</tr>
<tr>
<td>BC_LAT_DATA_PATTERN[0:31]</td>
<td>Bcache data latency pattern.</td>
</tr>
<tr>
<td>BC_LAT_TAG_PATTERN[0:23]</td>
<td>Bcache tag latency pattern.</td>
</tr>
<tr>
<td>BC_RDVICTIM</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>ENABLE_STC_COMMAND[0]</td>
<td>Enable STx_C instructions to the pins.</td>
</tr>
<tr>
<td>BC_LATE_WRITE_NUM[0:2]</td>
<td>Number of Bcache clocks to delay the data for Bcache write commands.</td>
</tr>
<tr>
<td>BC_CPU_LATE_WRITE_NUM[0:1]</td>
<td>Number of GCLK cycles to delay the Bcache clock/data from index.</td>
</tr>
<tr>
<td>BC_BURST_MODE_ENABLE[0]</td>
<td>Burst mode enable signal.</td>
</tr>
<tr>
<td>BC_PENTIUM_MODE[0]</td>
<td>Enable Pentium mode RAM behavior.</td>
</tr>
<tr>
<td>BC_CLK_RATIO[1]</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_FRM_CLK[0]</td>
<td>Force all Bcache transactions to start on rising edges of the A phase of a GCLK.</td>
</tr>
<tr>
<td>BC_CLK_DELAY[0:1]</td>
<td>Delay of Bcache clock for 0,0,1,2 GCLK phases.</td>
</tr>
<tr>
<td>BC_DDMR_ENABLE[0]</td>
<td>Enables the rising edge of the Bcache forwarded clock (always enabled).</td>
</tr>
<tr>
<td>BC_DDMF_ENABLE[0]</td>
<td>Enable the falling edge of the Bcache forwarded clock. (always enabled).</td>
</tr>
<tr>
<td>BC_LATE_WRITE_UPPER[0]</td>
<td>Asserted when (BC_LATE_WRITE_NUM &gt; 3) or ((BC_LATE_WRITE_NUM = 3) and (BC_CPU_LATE_WRITE_NUM &gt; 1)).</td>
</tr>
</tbody>
</table>
### Table 5–24 Cbox WRITE_ONCE Chain Order (Continued)

<table>
<thead>
<tr>
<th>Cbox WRITE_ONCE Chain</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC_TAG_DDM_FALL_EN[0]</td>
<td>Enables the update of the 21264/EV67 Bcache tag outputs based on the falling edge of the forwarded clock.</td>
</tr>
<tr>
<td>BC_TAG_DDM_RISE_EN[0]</td>
<td>Enables the update of the 21264/EV67 Bcache tag outputs based on the rising edge of the forwarded clock.</td>
</tr>
<tr>
<td>BC_CLKFWD_ENABLE[0]</td>
<td>Enable clock forwarding on the Bcache interface.</td>
</tr>
<tr>
<td>BC_RCV_MUX_CNT_PRESET[0:1]</td>
<td>Initial value for the Bcache clock forwarding unload pointer FIFO.</td>
</tr>
<tr>
<td>BC_LATE_WRITE_UPPER[0]</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_DDM_FALL_EN[0]</td>
<td>Enables the update of the 21264/EV67 system outputs based on the falling edge of the system forwarded clock.</td>
</tr>
<tr>
<td>SYS_DDM_RISE_EN[0]</td>
<td>Enables the update of the 21264/EV67 system outputs based on the rising edge of the system forwarded clock.</td>
</tr>
<tr>
<td>SYS_CLKFWD_ENABLE[0]</td>
<td>Enables clock forwarding on the system interface.</td>
</tr>
<tr>
<td>SYS_RCV_MUX_CNT_PRESET[0:1]</td>
<td>Initial value for the system clock forwarding unload pointer FIFO.</td>
</tr>
<tr>
<td>SYS_CLK_DELAY[0:1]</td>
<td>Delay of 0 to 2 phases between the forwarded clock out and address/data.</td>
</tr>
<tr>
<td>SYS_DDMR_ENABLE[0]</td>
<td>Enables the rising edge of the system forwarded clock (always enabled).</td>
</tr>
<tr>
<td>SYS_DDMF_ENABLE[0]</td>
<td>Enables the falling edge of the system forwarded clock (always enabled).</td>
</tr>
<tr>
<td>BC_DDM_FALL_EN[0]</td>
<td>Enables update of data/address on the rising edge of the system forwarded clock.</td>
</tr>
<tr>
<td>BC_DDM_RISE_EN[0]</td>
<td>Enables the update of data/address on the falling edge of the system forwarded clock.</td>
</tr>
<tr>
<td>BC_CLKFWD_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_RCV_MUX_CNT_PRESET[0:1]</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_CLK_DELAY[0:1]</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_DDMR_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_DDMF_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_DDM_FALL_EN</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_DDM_RISE_EN</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_CLKFWD_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_RCV_MUX_CNT_PRESET[0:1]</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_CLK_DELAY[0:1]</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_DDMR_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_DDMF_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_DDM_FALL_EN</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_DDM_RISE_EN</td>
<td>Duplicate CSR.</td>
</tr>
</tbody>
</table>
### Table 5–24 Cbox WRITE_ONCE Chain Order (Continued)

<table>
<thead>
<tr>
<th>Cbox WRITE_ONCE Chain</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC_CLKFWD_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_RCV_MUX_CNT_PRESET[0:1]</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_DDM_FALL_EN</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_DDM_RISE_EN</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_CLKFWD_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_RCV_MUX_CNT_PRESET[0:1]</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_CLK_DELAY[0:1]</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_DDMR_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_DDMF_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_DDM_FALL_EN</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_DDM_RISE_EN</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_CLKFWD_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_RCV_MUX_CNT_PRESET[0:1]</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_CLK_DELAY[0:1]</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_DDMR_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_DDMF_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_DDM_FALL_EN</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_DDM_RISE_EN</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_CLKFWD_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_RCV_MUX_CNT_PRESET[0:1]</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_CLK_DELAY[1:0]</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_DDMR_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_DDMF_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_DDM_FALL_EN</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_DDM_RISE_EN</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_CLKFWD_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_RCV_MUX_CNT_PRESET[1:0]</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_CLK_DELAY[0:1]</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_DDMR_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_DDMF_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_DDM_FALL_EN</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_DDM_RISE_EN</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_CLKFWD_ENABLE</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_RCV_MUX_CNT_PRESET[0:1]</td>
<td>Duplicate CSR.</td>
</tr>
</tbody>
</table>
### Cbox CSRs and IPRs

#### 5.4.4 Cbox WRITE_MANY Chain Description

The WRITE_MANY chain order is contained in Table 5–25. Note the following:

- Many CSRs are duplicated for ease of hardware implementation. These CSR names are indicated in italics and have two leading asterisks.
- Only a brief description of each CSR is given. The functional description of these CSRs is contained in Chapter 3.

#### Table 5–24 Cbox WRITE_ONCE Chain Order (Continued)

<table>
<thead>
<tr>
<th>Cbox WRITE_ONCE Chain</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFR_GCLK_DELAY[0:3]</td>
<td>Number of GCLK cycles to delay internal ClkFwdRst.</td>
</tr>
<tr>
<td>CFR_EV6CLK_DELAY[0:2]</td>
<td>Number of EV6Clk_x cycles to delay internal ClkFwdRst.</td>
</tr>
<tr>
<td>CFR_FRMCLK_DELAY[0:1]</td>
<td>Number of FrameClk_x cycles to delay internal ClkFwdRst.</td>
</tr>
<tr>
<td>BC_LATE_WRITE_NUM[0:2]</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_CPU_LATE_WRITE_NUM[1:0]</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>JITTER_CMD[0]</td>
<td>Add one GCLK cycle to the SYSDC write path.</td>
</tr>
<tr>
<td>FAST_MODE_DISABLE[0]</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYSDC_DELAY[3:0]</td>
<td>Number of GCLK cycles to delay SysDc fill commands before action by the Cbox.</td>
</tr>
<tr>
<td>DATA_VALID_DLY[1:0]</td>
<td>Number of Bcache clock cycles to delay signal SysDataInValid before sample by the Cbox.</td>
</tr>
<tr>
<td>BC_DDM_FALL_EN</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_DDM_RISE_EN</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>BC_CPU_CLK_DELAY[0:1]</td>
<td>Delay of Bcache clock for 0, 1, 2, 3 GCLK cycles.</td>
</tr>
<tr>
<td>BC_FDBK_EN[0:7]</td>
<td>CSR to program the Bcache forwarded clock shift register feedback points.</td>
</tr>
<tr>
<td>BC_CLK_LD_VECTOR[0:15]</td>
<td>CSR to program the Bcache forwarded clock shift register load values.</td>
</tr>
<tr>
<td>BC_BPHASE_LD VECTOR[0:3]</td>
<td>CSR to program the Bcache forwarded clock b-phase enables.</td>
</tr>
<tr>
<td>SYS_DDM_FALL_EN</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_DDM_RISE_EN</td>
<td>Duplicate CSR.</td>
</tr>
<tr>
<td>SYS_CPU_CLK_DELAY[0:1]</td>
<td>Delay of 0..3 GCLK cycles between the forwarded clock out and address/data.</td>
</tr>
<tr>
<td>SYS_FDBK_EN[0:7]</td>
<td>CSR to program the system forwarded clock shift register feedback points.</td>
</tr>
<tr>
<td>SYS_CLK_LD_VECTOR[0:15]</td>
<td>CSR to program the system forwarded clock shift register load values.</td>
</tr>
<tr>
<td>SYS_BPHASE_LD VECTOR[0:3]</td>
<td>CSR to program the system forwarded clock b-phase enables.</td>
</tr>
<tr>
<td>SYS_FRAME_LD VECTOR[0:4]</td>
<td>CSR to program the ratio between frame clock and system forwarded clock.</td>
</tr>
</tbody>
</table>
The order of multibit vectors is [MSB:LSB], so the LSB is first bit in the Cbox chain.

Table 5–25 describes the Cbox WRITE_MANY chain order from LSB to MSB.

Table 5–25 Cbox WRITE_MANY Chain Order

<table>
<thead>
<tr>
<th>Cbox WRITE_MANY Chain</th>
<th>Description</th>
<th>For Information:</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC_ENABLE[0]</td>
<td>Enable the Bcache</td>
<td>Table 4–42</td>
</tr>
<tr>
<td>INIT_MODE[0]</td>
<td>Enable initialize mode</td>
<td>Section 7.6</td>
</tr>
<tr>
<td>BC_SIZE[3:0]</td>
<td>Bcache size</td>
<td>Table 4–42</td>
</tr>
<tr>
<td>BC_ENABLE</td>
<td>Duplicate CSR</td>
<td>Table 4–42</td>
</tr>
<tr>
<td>BC_ENABLE</td>
<td>Duplicate CSR</td>
<td>Table 4–42</td>
</tr>
<tr>
<td>BC_SIZE[0:3]</td>
<td>Duplicate CSR</td>
<td>Table 4–42</td>
</tr>
<tr>
<td>BC_ENABLE^1</td>
<td>Duplicate CSR</td>
<td>Table 4–42</td>
</tr>
<tr>
<td>BC_ENABLE^1</td>
<td>Duplicate CSR</td>
<td>Table 4–42</td>
</tr>
<tr>
<td>BC_ENABLE^1</td>
<td>Duplicate CSR</td>
<td>Table 4–42</td>
</tr>
<tr>
<td>INVAL_TO_DIRTY_Enable[1]</td>
<td>WH64 acknowledges</td>
<td>Table 4–15</td>
</tr>
<tr>
<td>ENABLE_EVICT</td>
<td>Enable issue evict</td>
<td>Table 4–1</td>
</tr>
<tr>
<td>BC_ENABLE</td>
<td>Duplicate CSR</td>
<td>Table 4–42</td>
</tr>
<tr>
<td>INVAL_TO_DIRTY_ENABLE[0]</td>
<td>WH64 acknowledges</td>
<td>Table 4–15</td>
</tr>
<tr>
<td>BC_ENABLE</td>
<td>Duplicate CSR</td>
<td>Table 4–42</td>
</tr>
<tr>
<td>BC_ENABLE</td>
<td>Duplicate CSR</td>
<td>Table 4–42</td>
</tr>
<tr>
<td>BC_ENABLE</td>
<td>Duplicate CSR</td>
<td>Table 4–42</td>
</tr>
<tr>
<td>SET_DIRTY_ENABLE[0]</td>
<td>SetDirty acknowledge programming</td>
<td>Table 4–16</td>
</tr>
<tr>
<td>INVAL_TO_DIRTY_ENABLE[0]</td>
<td>Duplicate CSR</td>
<td>Table 4–15</td>
</tr>
<tr>
<td>SET_DIRTY_ENABLE[2:1]</td>
<td>SetDirty acknowledge programming</td>
<td>Table 4–16</td>
</tr>
<tr>
<td>BC_BANK_ENABLE[0]</td>
<td>Enable bank mode for Bcache</td>
<td>Section 4.8.5</td>
</tr>
<tr>
<td>BC_SIZE[0:3]</td>
<td>Duplicate CSR</td>
<td>Table 4–42</td>
</tr>
<tr>
<td>INIT_MODE</td>
<td>Duplicate CSR</td>
<td>Section 7.6</td>
</tr>
<tr>
<td>BC_WRT_STS[0:3]</td>
<td>Write status for Bcache in initialize-mode (Valid, Dirty, Shared, Parity)</td>
<td>Section 7.6</td>
</tr>
</tbody>
</table>

^1 MBZ during initialization mode; see Section 7.6 for information.

Figure 5–37 shows an example of PALcode used to write to the WRITE_MANY chain.

Figure 5–37 WRITE_MANY Chain Write Transaction Example

```
; Initialize the Bcache configuration in the Cbox
; BC_ENABLE = 1
; INIT_MODE = 0
```
Cbox CSRs and IPRs

; BC_SIZE = 0xF
; INVALID_TO_DIRTY_ENABLE = 3
; ENABLE EVICT = 1
; SET_DIRTY_ENABLE = 6
; BC_BANK_ENABLE = 1
; BC_WRST_STS = 0
;
; The value for the write_many chain is based on Table 5-25.
;
; The value is sampled from MSB, 6 bits at a time, as it is written
to EV6__DATA. Therefore, before the value can be shifted in, it must be
inverted on a by 6 basis. The code then writes out 6 bits at a time,
shifting right by 6 after each write.
;
; So the following transformation is done on the write_many value:
;
; | [35:30] | [29:24] | [23:18] | [17:12] | [11:06] | [05:00] |
; | [05:00] | [11:06] | [17:12] | [23:18] | [29:24] | [35:30] |
;
; WRITE_MANY chain = 0x07FBFFFFD
; value to be shifted in = 0xF7FFEFFF1
;
; Before the chain can be written, I_CTL[SBE] must be disabled,
and the code must be forced into the Icache.

ALIGN CACHE BLOCK <^x47FF041F>; align with nops

mb
lda r0, ^x0086(r31) ; wait for MEM-OP’s to complete
hW_MTPR r0, EV6__I_CTL ; load I_CTL....
br r0, . ; create dest address
addq r0, #17, r0 ; finish computing dest address
hW_MTPR r31, EV6__IC_FLUSH ; flush the Icache
bne r31, . ; separate retires
hW_JMP_STALL (r0) ; force flush

ALIGN CACHE BLOCK <^x47FF041F> ; align with nops

bc_config:
mb
lda r1, ^xFFC1(r31) ; pull this block in Icache
ldah r0, ^x7FFE(r31) ; data[31:16] = 0x7FFE
zap r1, #^x0c, r1 ; clear out bits [31:16]
bis r1, r0, r1 ; or in bits [31:16]
addq r31, #6, r0 ; shift in 6 x 6 bits

bc_config_shift_in:
hW_MTPR r1, EV6__DATA ; shift in 6 bits
subq r0, #1, r0 ; decrement R0
beg r0, bc_config_done ; done if R0 is zero
srl r1, #6, r1 ; align next 6 bits
br r31, bc_config_shift_in ; continue shifting

bc_config_done:
hW_MTPR r31, <EV6__MM_STAT ! 64> ; wait until last shift
beg r31, bc_config_end ; predicts fall thru
br r31, -4 ; predict infinite loop
bis r31, r31, r31 ; nop
bis r31, r31, r31 ; nop

bc_config_end:
5.4.5 Cbox Read Register (IPR) Description

The Cbox read register is read 6 bits at a time. Table 5–26 shows the ordering from LSB to MSB.

Table 5–26 Cbox Read IPR Fields Description

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_SYNDROME_1[7:0]</td>
<td>If CMD is ChxToDirty, then C_SYNDROME_1 is X; otherwise, is syndrome for upper QW in OW of victim that was scrubbed.</td>
</tr>
<tr>
<td>C_SYNDROME_0[7:0]</td>
<td>If CMD is ChxToDirty, then C_SYNDROME_0 is X; otherwise, is syndrome for lower QW in OW of victim that was scrubbed.</td>
</tr>
<tr>
<td>C_STAT[4:0]</td>
<td><strong>Bits</strong></td>
</tr>
<tr>
<td></td>
<td>0 0 0 0 0</td>
</tr>
<tr>
<td></td>
<td>0 0 0 0 1</td>
</tr>
<tr>
<td></td>
<td>0 0 0 1 0</td>
</tr>
<tr>
<td></td>
<td>0 0 1 1 1</td>
</tr>
<tr>
<td></td>
<td>0 1 0 0 0</td>
</tr>
<tr>
<td></td>
<td>0 1 0 0 1</td>
</tr>
<tr>
<td></td>
<td>0 1 0 1 0</td>
</tr>
<tr>
<td></td>
<td>0 1 0 1 1</td>
</tr>
<tr>
<td></td>
<td>0 1 1 0 0</td>
</tr>
<tr>
<td></td>
<td>0 1 1 0 1</td>
</tr>
<tr>
<td></td>
<td>0 1 1 1 X</td>
</tr>
<tr>
<td></td>
<td>1 0 0 1 1</td>
</tr>
<tr>
<td></td>
<td>1 0 1 0 0</td>
</tr>
<tr>
<td></td>
<td>1 1 0 1 1</td>
</tr>
<tr>
<td></td>
<td>1 1 1 0 0</td>
</tr>
<tr>
<td>C_STS[3:0]</td>
<td>If C_STAT equals xxx_MEM_ERR or xxx_BC_ERR, then C_STS contains the status of the block as follows; otherwise, the value of C_STS is X:</td>
</tr>
<tr>
<td>Bit Value</td>
<td>Status of Block</td>
</tr>
<tr>
<td>7:4</td>
<td>Reserved</td>
</tr>
<tr>
<td>3</td>
<td>Parity</td>
</tr>
<tr>
<td>2</td>
<td>Valid</td>
</tr>
<tr>
<td>1</td>
<td>Dirty</td>
</tr>
<tr>
<td>0</td>
<td>Shared</td>
</tr>
<tr>
<td>C_ADDR[6:42]</td>
<td>Address of last reported ECC or parity error. If C_STAT value is DSTREAM_DC_ERR, only bits 6:19 are valid. If C_STAT value is DOUBLE_BIT_ERROR and SKewed_FILL_MODE[0] is set, then C_ADDR is X.</td>
</tr>
</tbody>
</table>
This chapter describes the 21264/EV67 privileged architecture library code (PALcode). The chapter is organized as follows:

- PALcode description
- PALmode environment
- Required PALcode function codes
- Opcodes reserved for PALcode
- Internal processor register access mechanisms
- PALshadow registers
- PALcode emulation of FPCR
- PALcode entry points
- Translation buffer fill flows
- Performance counter support

## 6.1 PALcode Description

PALcode is macrocode that provides an architecturally-defined, operating-system-specific programming interface that is common across all Alpha microprocessors. The actual implementation of PALcode differs for each operating system. PALcode runs with privileges enabled, instruction stream (Istream) mapping disabled, and interrupts disabled. PALcode has privilege to use five special opcodes that allow functions such as physical data stream (Dstream) references and internal processor register (IPR) manipulation.

PALcode can be invoked by the following events:

- Reset
- System hardware exceptions (MCHK, ARITH)
- Memory-management exceptions
- Interrupts
- CALL_PAL instructions

PALcode has characteristics that make it appear to be a combination of microcode, ROM BIOS, and system service routines, though the analogy to any of these other items is not exact. PALcode exists for several major reasons:
There are some necessary support functions that are too complex to implement directly in a processor chip’s hardware, but that cannot be handled by a normal operating system software routine. Routines to fill the translation buffer (TB), acknowledge interrupts, and dispatch exceptions are some examples. In some architectures, these functions are handled by microcode, but the Alpha architecture is careful not to mandate the use of microcode so as to allow reasonable chip implementations.

There are functions that must run atomically, yet involve long sequences of instructions that may need complete access to all of the underlying computer hardware. An example of this is the sequence that returns from an exception or interrupt.

There are some instructions that are necessary for backward compatibility or ease of programming; however, these are not used often enough to dedicate them to hardware, or are so complex that they would jeopardize the overall performance of the computer. For example, an instruction that does a VAX style interlocked memory access might be familiar to someone used to programming on a CISC machine, but is not included in the Alpha architecture. Another example is the emulation of an instruction that has no direct hardware support in a particular chip implementation.

In each of these cases, PALcode routines are used to provide the function. The routines are nothing more than programs invoked at specified times, and read in as Istream code in the same way that all other Alpha code is read. Once invoked, however, PALcode runs in a special mode called PALmode.

### 6.2 PALmode Environment

PALcode runs in a special environment called PALmode, defined as follows:

- Istream memory mapping is disabled. Because the PALcode is used to implement translation buffer fill routines, Istream mapping clearly cannot be enabled. Dstream mapping is still enabled.

- The program has privileged access to all of the computer hardware. Most of the functions handled by PALcode are privileged and need control of the lowest levels of the system.

- Interrupts are disabled. If a long sequence of instructions need to be executed atomically, interrupts cannot be allowed.

An important aspect of PALcode is that it uses normal Alpha instructions for most of its operations; that is, the same instruction set that nonprivileged Alpha programmers use. There are a few extra instructions that are only available in PALmode, and will cause a dispatch to the OPCDEC PALcode entry point if attempted while not in PALmode. The Alpha architecture allows some flexibility in what these special PALmode instructions do. In the 21264/EV67, the special PALmode-only instructions perform the following functions:

- Read or write internal processor registers (HW_MFPR, HW_MTPR)

- Perform memory load or store operations without invoking the normal memory-management routines (HW_LD, HW_ST)

- Return from an exception or interrupt (HW_RET)
When executing in PALmode, there are certain restrictions for using the privileged instructions because PALmode gives the programmer complete access to many of the internal details of the 21264/EV67. Refer to Section 6.4 for information on these special PALmode instructions.

**Caution:** It is possible to cause unintended side effects by writing what appears to be perfectly acceptable PALcode. As such, PALcode is not something that many users will want to change. Before writing PALcode, at least become familiar with the information in Appendix D.

### 6.3 Required PALcode Function Codes

Table 6–1 lists opcodes required for all Alpha implementations. The notation used is oo.ffff, where oo is the hexadecimal 6-bit opcode and ffff is the hexadecimal 26-bit function code.

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Type</th>
<th>Function Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRAIN A</td>
<td>Privileged</td>
<td>00.0002</td>
</tr>
<tr>
<td>HAL T</td>
<td>Privileged</td>
<td>00.0000</td>
</tr>
<tr>
<td>I M B</td>
<td>Unprivileged</td>
<td>00.0086</td>
</tr>
</tbody>
</table>

### 6.4 Opcodes Reserved for PALcode

Table 6–2 lists the opcodes reserved by the Alpha architecture for implementation-specific use. These opcodes are privileged and are only available in PALmode.

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Opcode</th>
<th>Architecture Mnemonic</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>HW_LD</td>
<td>1B</td>
<td>PAL1B</td>
<td>Dstream load instruction</td>
</tr>
<tr>
<td>HW_ST</td>
<td>1F</td>
<td>PAL1F</td>
<td>Dstream store instruction</td>
</tr>
<tr>
<td>HW_RET</td>
<td>1E</td>
<td>PAL1E</td>
<td>Return from PALcode routine</td>
</tr>
<tr>
<td>HW_MFPR</td>
<td>19</td>
<td>PAL19</td>
<td>Copies the value of an IPR into an integer GPR</td>
</tr>
<tr>
<td>HW_MTPR</td>
<td>1D</td>
<td>PAL1D</td>
<td>Writes the value of an integer GPR into an IPR</td>
</tr>
</tbody>
</table>

These instructions generally produce an OPCDEC exception if executed while the processor is not in PALmode. If I_CTL[HWE] is set, these instructions can also be executed in kernel mode. Software that uses these instructions must adhere to the PALcode restrictions listed in this section.

### 6.4.1 HW_LD Instruction

PALcode uses the HW_LD instruction to access memory outside the realm of normal Alpha memory management and to perform special Dstream load transactions. Data alignment traps are disabled for the HW_LD instruction.

Figure 6–1 shows the HW_LD instruction format.
6.4.2 HW_ST Instruction

PALcode uses the HW_ST instruction to access memory outside the realm of normal Alpha memory management and to do special forms of Dstream store instructions. Data alignment traps are inhibited for HW_ST instructions. Figure 6–2 shows the HW_ST instruction format.
Table 6–4 describes the HW_ST instruction fields.

<table>
<thead>
<tr>
<th>Extent</th>
<th>Mnemonic</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:26]</td>
<td>OPCODE</td>
<td>1F₁₆</td>
<td>The opcode value.</td>
</tr>
<tr>
<td>[20:16]</td>
<td>RB</td>
<td>—</td>
<td>Base register for memory address.</td>
</tr>
<tr>
<td>[15:13]</td>
<td>TYPE</td>
<td>00₀₂</td>
<td>Physical — The effective address for the HW_ST instruction is physical.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>00₁₂</td>
<td>Physical/Cond — The effective address for the HW_ST instruction is physical. Store conditional version of the HW_ST instruction. The lock flag is returned in RA. Refer to PALcode restrictions for correct use of this function.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>01₀₂</td>
<td>Virtual — The effective address for the HW_ST instruction is virtual.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>11₀₂</td>
<td>Virtual/Alt — The effective address for the HW_ST instruction is virtual. Access checks use DTB_ALT_MODE IPR.</td>
</tr>
<tr>
<td>[12]</td>
<td>LEN</td>
<td>0</td>
<td>Access length is longword.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Access length is quadword.</td>
</tr>
</tbody>
</table>

### 6.4.3 HW_RET Instruction

The HW_RET instruction is used to return instruction flow to a specified PC. The RB field of the HW_RET instruction specifies an integer GPR, which holds the new value of the PC. Bit [0] of this register provides the new value of PALmode after the HW_RET instruction is executed. Bits [15:14] of the instruction determine the stack action.

Normally the HW_RET instruction succeeds a CALL_PAL instruction, or a trap handler that pushed its PC onto the prediction stack. In this mode, the HINT should be set to ‘10’ to pop the PC and generate a predicted target address for the HW_RET instruction.

In some conditions, the HW_RET instruction is used in the middle of a PALcode flow to cause a group of instructions to retire. In these cases, if the HW_RET instruction does not have a corresponding instruction that pushed a PC onto the stack, the HINT field should be set to ‘00’ to keep the stack from being modified.

In the rare circumstance that the HW_RET instruction might be used like a JSR or JSR_COROUTINE, the stack can be managed by setting the HINT bits accordingly.

See Section D.25 for more information about the HW_RET instruction.

Figure 6–3 shows the HW_RET instruction format.
Table 6–5 describes the HW_RET instruction fields.

<table>
<thead>
<tr>
<th>Extent</th>
<th>Mnemonic</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:26]</td>
<td>OPCODE</td>
<td>1E16</td>
<td>The opcode value.</td>
</tr>
<tr>
<td>[20:16]</td>
<td>RB</td>
<td>—</td>
<td>Target PC of the HW_RET instruction. Bit [0] of the register’s contents determines the new value of PALmode.</td>
</tr>
<tr>
<td>[15:14]</td>
<td>HINT</td>
<td>00</td>
<td>HW_JMP — The PC is not pushed onto the prediction stack. The predicted target is PC + (4*DISP[12:0]).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>01</td>
<td>HW_JSR — The PC is pushed onto the prediction stack. The predicted target is PC + (4*DISP[12:0]).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10</td>
<td>HW_RET — The prediction is popped off the stack and used as the target.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>11</td>
<td>HW_COROUTINE — The prediction is popped off the stack and used as the target. The PC is pushed onto the stack.</td>
</tr>
<tr>
<td>[13]</td>
<td>STALL</td>
<td>—</td>
<td>If set, the fetcher is stalled until the HW_RET instruction is retired or aborted. The 21264/EV67 will:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Force a mispredict</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Kill instructions that were fetched beyond the HW_RET instruction</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Refetch the target of the HW_RET instruction</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Stall until the HW_RET instruction is retired or aborted</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If instructions beyond the HW_RET have been issued out of order, they will be killed and refetched.</td>
</tr>
<tr>
<td>[12:0]</td>
<td>DISP</td>
<td>—</td>
<td>Holds a 13-bit signed longword displacement.</td>
</tr>
</tbody>
</table>

6.4.4 HW_MFPR and HW_MTPR Instructions

The HW_MFPR and HW_MTPR instructions are used to access internal processor registers. The HW_MFPR instruction reads the value from the specified IPR into the integer register specified by the RA field of the instruction. The HW_MTPR instruction writes the value from the integer GPR, specified by the RB field of the instruction, into the specified IPR. Figure 6–4 shows the HW_MFPR and HW_MTPR instructions format.
Table 6–6 describes the HW_MFPR and HW_MTPR instructions fields.

<table>
<thead>
<tr>
<th>Extent</th>
<th>Mnemonic</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:26]</td>
<td>OPCODE</td>
<td>19_16</td>
<td>The opcode value for the HW_MFPR instruction.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1D_16</td>
<td>The opcode value for the HW_MTPR instruction.</td>
</tr>
<tr>
<td>[25:21]</td>
<td>RA</td>
<td>—</td>
<td>Destination register for the HW_MFPR instruction. It should be R31 for the HW_MTPR instruction.</td>
</tr>
<tr>
<td>[20:16]</td>
<td>RB</td>
<td>—</td>
<td>Source register for the HW_MTPR instruction. It should be R31 for the HW_MFPR instruction.</td>
</tr>
<tr>
<td>[7:0]</td>
<td>SCBD_MASK</td>
<td>—</td>
<td>Specifies which IPR scoreboard bits in the IQ are to be applied to this instruction. If a mask bit is set, it indicates that the corresponding IPR scoreboard bit should be applied to this instruction.</td>
</tr>
</tbody>
</table>

### 6.5 Internal Processor Register Access Mechanisms

This section describes the hardware and software access mechanisms that are used for the 21264s IPRs.

Because the Ibox reorders and executes instructions speculatively, extra hardware is required to provide software with the correct view of the architecturally-defined state. The Alpha architecture defines two classes of state: general-purpose registers and memory. Register renaming is used to provide architecturally-correct register file behavior. The Ibox and Mbox each have dedicated hardware that provides correct memory behavior to the programmer. Because the internal processor registers are implementation-specific, and their state is not defined by the Alpha architecture, access mechanisms for these registers may be defined that impose restrictions and limitations on the software that uses them.

For every IPR, each instruction type can be classified by how it affects and is affected by the value held by that IPR.

- **Explicit readers** are HW_MFPR instructions that explicitly read the value of the IPR.
- **Implicit readers** are instructions whose behavior is affected by the value of the IPR. For example, each load instruction is an implicit reader of the DTB.
- **Explicit writers** are HW_MTPR instructions that explicitly write a value into the IPR.
- **Implicit writers** are instructions that may write a value into the IPR as a side effect of execution. For example, a load instruction that generates an access violation is an implicit writer of the VA, MM_STAT, and EXC_ADDR IPRs. In the 21264/EV67, only instructions that generate an exception will act as implicit IPR writers.

Only certain IPRs, such as those with write-one-to-clear bits, are both implicitly and explicitly written. The read-write semantics of these IPRs is controlled by software.
6.5.1 IPR Scoreboard Bits

In previous Alpha implementations, IPR registers were not scoreboarded in hardware. Software was required to schedule HW_MTPR and HW_MFPR instructions for each machine’s pipeline organization in order to ensure correct behavior. This software scheduling task is more difficult in the 21264/EV67 because the Ibox performs dynamic scheduling. Hence, eight extra scoreboard bits are used within the IQ to help maintain correct IPR access order. The HW_MTPR and HW_MFPR instruction formats contain an 8-bit field that is used as an IPR scoreboard bit mask to specify which of the eight IPR scoreboard bits are to be applied to the instruction.

If any of the unmasked scoreboard bits are set when an instruction is about to enter the IQ, then the instruction, and those behind it, are stalled outside the IQ until all the unmasked scoreboard bits are clear and the queue does not contain any implicit or explicit readers that were dependent on those bits when they entered the queue. When all the unmasked scoreboard bits are clear, and the queue does not contain any of those readers, the instruction enters the IQ and the unmasked scoreboard bits are set.

HW_MFPR instructions are stalled in the IQ until all their unmasked IPR scoreboard bits are clear.

When scoreboard bits [3:0] and [7:4] are set, their effect on other instructions is different, and they are cleared in a different manner.

If any of scoreboard bits [3:0] are set when a load or store instruction enters the IQ, that load or store instruction will not be issued from the IQ until those scoreboard bits are clear.

Scoreboard bits [3:0] are cleared when the HW_MTPR instructions that set them are issued (or are aborted). Bits [7:4] are cleared when the HW_MTPR instructions that set them are retired (or are aborted).

Bits [3:0] are used for the DTB_TAG and DTB_PTE register pairs within the DTB fill flows. These bits can be used to order writes to the DTB for load and store instructions. See Sections 5.3.1 and 6.9.1.

Bit [0] is used in both DTB and ITB fill flows to trigger, in hardware, a lightweight memory barrier (TB-MB) to be inserted between a LD_VPTE and the corresponding virtual-mode load instruction that missed in the TB.

6.5.2 Hardware Structure of Explicitly Written IPRs

IPRs that are written by software are physically implemented as two registers. When the HW_MTPR instruction that writes the IPR executes, it writes its value to the first register. When the HW_MTPR instruction is retired, the contents of the first register are written into the second register. Instructions that either implicitly or explicitly read the value of the IPR access the second register. Read-after-write and write-after-write dependencies are managed using the IPR scoreboard bits. To avoid write-after-read conflicts, the second register is not written until the writer is retired. The writer will not be retired until the previous reader is retired, and the reader is retired after it has read its value from the second register.

Some groups of IPRs are built using a single shared first register. To prevent write-after-write conflicts, IPRs that share a first register also share scoreboard bits.
6.5.3 Hardware Structure of Implicitly Written IPRs

Implicitly written IPRs are physically built using only a single level of register, however the IPR has two hardware states associated with it:

1. Default State—The contents of the register may be written when an instruction generates an exception. If an exception occurs, write a new value into the IPR and go to state 2.

2. Locked State—The contents of the register may only be overwritten by an excepting instruction that is older than the instruction associated with the contents of the IPR. If such an exception occurs, overwrite the value of the IPR. When the triggering instruction, or instruction that is older than the triggering instruction, is killed by the Ibox, go to state 1.

6.5.4 IPR Access Ordering

IPR access mechanisms must allow values to be passed through each IPR from a producer to its intended consumers.

Table 6–7 lists all of the paired instruction orderings between instructions of the four IPR access types. It specifies whether access order must be maintained, and if so, the mechanisms used to ensure correct ordering.

<table>
<thead>
<tr>
<th>Second Instruction</th>
<th>First Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implicit Reader</td>
<td>Implicit Writer</td>
</tr>
<tr>
<td>Read transactions can be reordered.</td>
<td>No IPRs in this class.</td>
</tr>
<tr>
<td>Implicit Writer</td>
<td>No IPRs in this class.</td>
</tr>
<tr>
<td>Explicit Reader</td>
<td>If the reader is in the PALcode routine invoked by the exception associated with the writer, then ordering is guaranteed.</td>
</tr>
</tbody>
</table>
Internal Processor Register Access Mechanisms

6.5.5 Correct Ordering of Explicit Writers Followed by Implicit Readers

Across fetch blocks, the correct ordering of the explicit write of the DTB_PTE or DTB_TAG followed by an implicit reader (memory operation) is guaranteed using the IPR scoreboard bits.

However, there are cases where correct ordering of explicit writers followed by implicit readers cannot be guaranteed using the IPR scoreboard mechanism. If the instruction that implicitly reads the IPR does so before the issue stage of the pipeline, the scoreboard mechanism is not sufficient.

For example, modification of the ITB affects instructions before the issue state of the pipeline. In this case, PAlcde must contain a HW_RET instruction, with its stall bit set, before any instruction that implicitly reads the IPR(s) in question. This prevents instructions that are newer than the HW_RET instruction from being successfully fetched, issued, and retired until after the HW_RET instruction is retired (or aborted).

There are also cases when the HW_RET with the STALL bit mechanism is not sufficient. There may be additional propagation delay past the retirement of the HW_RET instruction. In these cases, instead of using a HW_RET, a suggested method of ensuring the ordering is coding a group of 5 fetch blocks, where the first contains the HW_MTPR to the IPR, the second contains a HW_MTPR to the same IPR or one in the same scoreboard group, and where the following 3 fetch blocks each contain at least one non-NOP instruction. See Appendix D for a listing of cases where this method is recommended.

Table 6–7 Paired Instruction Fetch Order (Continued)

<table>
<thead>
<tr>
<th>Second Instruction</th>
<th>First Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explicit Writer</td>
<td>Writer cannot write second register until it is retired.</td>
</tr>
<tr>
<td>Reader reads second register. Writer cannot write second register until it is retired.</td>
<td>Write-one-to-clear bits, or performance counter special case. For example, performance counter increments are typically not scoreboarded against read transactions.</td>
</tr>
</tbody>
</table>

For convenience of implementation, there is no IPR scoreboard bit checking within the same fetch block (octaword-aligned octaword).

- Within one fetch block, there can be only one explicit writer (HW_MTPR) to an IPR in a particular scoreboard group.
- Within one fetch block, an explicit writer (HW_MTPR) to an IPR in a particular scoreboard group cannot be followed by an explicit reader (HW_MFPR) to an IPR in that same scoreboard group.
- Within one fetch block, an explicit writer (HW_MTPR) to an IPR in a particular scoreboard group cannot be followed by an implicit reader to an IPR in that scoreboard group. This case covers writes to DTB_PTE or DTB_TAG followed by a LD, ST, or any memory operation, including HW_RETs without the ‘stall’ bit set.
6.5.6 Correct Ordering of Explicit Readers Followed by Implicit Writers

Certain IPRs that are updated as a result of faulting memory operations require PAL-code assistance to maintain ordering against newer instructions. Consider the following code sequence:

```
HW_MFPR IPR.MM_STAT
LDQ rx, (ry)
```

It is typically the case that these instructions would issue in-order:

- The MFPR is data-ready and both instructions use a lower subcluster. However, the HW_MFPRs (and HW_MTPRs) respond to certain resource-busy indications and do not issue when the MBOX informs the IBOX that a certain set of resources (store bubbles) are busy.
- The LDs respond to a different set of resource-busy indications (load-bubbles) and could issue around the HW_MFPR in the presence of the former. PALcode assistance is required to enforce the issue order.

One totally reliable method is to insert an MB (memory barrier) instruction before the first load that occurs after the HW_MFPR MM_STAT. Another method would be to force a register dependency between the HW_MFPR and the LD.

6.6 PALshadow Registers

The 21264/EV67 contains eight extra virtual integer registers, called shadow registers, which are available to PALcode for use as scratch space and storage for commonly used values. These registers are made available under the control of the SDE[1] field of the I_CTL IPR. These shadow registers overlay R4 through R7 and R20 through R23, when the CPU is in PALmode and SDE[1] is set.

PALcode generally runs with shadow mode enabled. Any PALcode that supports CALL_PAL instructions must run in that mode because the hardware writes a PALshadow register with the return address of CALL_PAL instructions.

PALcode may occasionally be required to toggle shadow mode to obtain access to the overlayed registers. See the PALcode restriction, Updating I_CTL[SDE], in Section D.32.

6.7 PALcode Emulation of the FPCR

The FPCR register contains status and control bits. They are accessed by way of the MT_FPCR and MF_FPCR instructions. The register is physically implemented like an explicitly written IPR. It may be written with a value from the floating-point register file by way of the MT_FPCR instruction. Architecturally-compliant FPCR behavior requires PALcode assistance. The FPCR register must operate as listed here:

1. Correct operation of the status bits, which must be set when a floating-point instruction encounters an exceptional condition, independent of whether a trap for the condition is enabled.
2. Correct values must be returned when the FPCR is read by way of a MF_FPCR instruction.
3. Correct actions must occur when the FPCR is written by way of a MT_FPCR instruction.

6.7.1 Status Flags

The FPCR status bits in the 21264/EV67 are set with PALcode assistance. Floating-point exceptions, for which the associated FPCR status bit is clear or for which the associated trap is enabled, result in a hardware trap to the ARITH PALcode routine. The EXC_SUM register contains information to allow this routine to update the FPCR appropriately, and to decide whether to report the exception to the operating system.

6.7.2 MF_FPCR

The MF_FPCR is issued from the floating-point queue and executed by the Fbox. No PALcode assistance is required.

6.7.3 MT_FPCR

The MT_FPCR instruction is issued from the floating-point queue. This instruction is implemented as an explicit IPR write operation. The value is written into the first latch, and when the instruction is retired, the value is written into the second latch. There is no IPR scoreboard mechanism in the floating-point queue, so PALcode assistance is required to ensure that subsequent readers of the FPCR get the updated value.

After writing the first latch, the MT_FPCR instruction invokes a synchronous trap to the MT_FPCR PALcode entry point. The PALcode can return using a HW_RET instruction with its STALL bit set. This sequence ensures that the MT_FPCR instruction will be correctly ordered for subsequent readers of the FPCR.

6.8 PALcode Entry Points

PALcode is invoked at specific entry points, of which there are two classes: CALL_PAL and exceptions.

6.8.1 CALL_PAL Entry Points

CALL_PAL entry points are used whenever the Ibox encounters a CALL_PAL instruction in the Istream. To speed the processing of CALL_PAL instructions, CALL_PAL instructions do not invoke pipeline aborts but are processed as normal jumps to the offset from the contents of the PAL_BASE register, which is specified by the CALL_PAL instruction’s function field.

The Ibox fetches a CALL_PAL instruction, bubbles one cycle, and then fetches the instructions at the CALL_PAL entry point. For convenience of implementation, returns from CALL_PAL are aided by a linkage register (much like JSRs). PALshadow register R23 is used as the linkage register. The Ibox loads the PC of the instruction after the CALL_PAL instruction, into the linkage register. Bit [0] of the linkage register is set if the CALL_PAL instruction was executed while the processor was in PALmode.

The Ibox pushes the value of the return PC onto the return prediction stack. CALL_PAL instructions start at the following offsets:

- Privileged CALL_PAL instructions start at offset 2000_{16}.
- Nonprivileged CALL_PAL instructions start at offset 3000_{16}.
Each CALL_PAL instruction includes a function field that is used to calculate the PC of its associated PALcode entry point. The PALcode OPCDEC exception flow will be invoked if the CALL_PAL function field satisfies any of the following requirements:

- Is in the range of 40\text{16} to 7F\text{16} inclusive
- Is greater than BF\text{16}
- Is between 00\text{16} and 3F\text{16} inclusive, and IER_CM[CM] is not equal to the kernel mode value 0

If none of the conditions above are met, the PALcode entry point PC is as follows:

- PC[14] = 0
- PC[13] = 1
- PC[5:1] = 0
- PC[0] = 1 (PALmode)

### 6.8.2 PALcode Exception Entry Points

When hardware encounters an exception, Ibox execution jumps to a PALcode entry point at a PC determined by the type of exception. The return PC of the instruction that triggered the exception is placed in the EXC_ADDR register and onto the return prediction stack.

Table 6–8 shows the PALcode exception entry locations and their offset from the PAL_BASE IPR.

#### Table 6–8 PALcode Exception Entry Locations

<table>
<thead>
<tr>
<th>Entry Name</th>
<th>Type</th>
<th>Offset_{16}</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTBM_DOUBLE_3</td>
<td>Fault</td>
<td>100</td>
<td>Dstream TB miss on virtual page table entry fetch. Use three-level flow.</td>
</tr>
<tr>
<td>DTBM_DOUBLE_4</td>
<td>Fault</td>
<td>180</td>
<td>Dstream TB miss on virtual page table entry fetch. Use four-level flow.</td>
</tr>
<tr>
<td>FEN</td>
<td>Fault</td>
<td>200</td>
<td>Floating point disabled.</td>
</tr>
<tr>
<td>UNALIGN</td>
<td>Fault</td>
<td>280</td>
<td>Unaligned Dstream reference.</td>
</tr>
<tr>
<td>DTBM_SINGLE</td>
<td>Fault</td>
<td>300</td>
<td>Dstream TB miss.</td>
</tr>
<tr>
<td>DFAULT</td>
<td>Fault</td>
<td>380</td>
<td>Dstream fault or virtual address sign check error.</td>
</tr>
<tr>
<td>OPCDEC</td>
<td>Fault</td>
<td>400</td>
<td>Illegal opcode or function field:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Opcode 1, 2, 3, 4, 5, 6 or 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Opcode 19_{16}, 1B_{16}, 1D_{16}, 1E_{16} or 1F_{16}, not PALmode or not I_CTL[HWE]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Extended precision IEEE format</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Unimplemented function field of opcodes 14_{16} or 1C_{16}</td>
</tr>
<tr>
<td>IACV</td>
<td>Fault</td>
<td>480</td>
<td>Istream access violation or virtual address sign check error.</td>
</tr>
</tbody>
</table>
6.9 Translation Buffer (TB) Fill Flows

This section shows the expected PALcode flows for DTB miss and ITB miss. Familiarity with 21264/EV67 IPRs is assumed.

6.9.1 DTB Fill

Figure 6–5 shows single-miss DTB instructions flow.

Figure 6–5 Single-Miss DTB Instructions Flow Example

```
Figure 6–5 shows single-miss DTB instructions flow.

hw_mfprp23, EV6__EXC_ADDR ; (0L) get exception address
hw_mfprp4, EV6__VA_FORM ; (4-7,1L) get vpte address
hw_mfprp5, EV6__MM_STAT ; (0L) get miss info
hw_mfprp7, EV6__EXC_SUM ; (0L) get exc_sum for ra

hw_mfprp6, EV6__VA ; (4-7,1L) get original va
bic p7, #1, p7 ; clear double miss flag
xor p4, p6, p4 ; interlock p4 and p6
xor p4, p6, p4 ; restore p4

trap__dtbm_single_vpte:
    hw_ldq/v p4, (p4) ; (1L) get vpte
    blt p_misc, trap__dtbm_1to1 ; (xU) <63>=1 => 1-to-1
    blbc p4, trap__invalid_dpt
    and p4, #^x80, p7 ; isolate mb bit
    xor p7, #^x80, p7 ; flip mb bit

    ALIGN_FETCH_BLOCK <^x47FF041F>

PVC_VIOLATE <2> ; ignore scoreboard violation
hw_mfrp6, EV6__DTB_TAG0 ; (2&6,0L) write tag0
hw_mfrp6, EV6__DTB_TAG1 ; (1&5,1L) write tag1
```
The following list presents information about the single-miss DTB code example:

- In Figure 6–5, where (x,y) or (y) appear in the comments, x specifies the scoreboard bits and y specifies the Ebox subcluster.
- r4 - r7 and r20 – r23 are PALshadow registers.
- PALshadow r22 contains a flag that indicates whether the native code is running “1-to-1”, that is, running in a mode where the physical address should be mapped 1-to-1 to the virtual address, rather than being taken from a page table.
- IPR scoreboard bits [3:0] are used to order the restarted load or store instructions for the DTB write transactions.
- MM_STAT and VA will not be overwritten if the LD_VPTE instruction misses the DTB. There is no issue order constraint.
- The code is written to prevent a later execution of the DTB fill instruction from being issued before a previous execution and corrupting the previous write to the TB registers. The correct sequence of executions is accomplished by placing code dependencies on scoreboard bits [7:4] in the path of the successive writers. This prevents the successive writers from being issued before the previous writers are retired.
- When I_CTL[TB_MB_EN] = 1, the issue of MTPR DTB_PTE0 triggers, in hardware, a lightweight memory barrier (TB-MB). The lightweight memory barrier enforces read-ordering of store instructions from another processor (I) to this processor’s (J) page table and this processor’s virtual memory area such that if this processor sees the write to the PTE from (I) it will see the new data.

<table>
<thead>
<tr>
<th>Processor I</th>
<th>Processor J</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wr Data</td>
<td>LD/ST</td>
</tr>
<tr>
<td>MB</td>
<td>&lt;tb miss&gt;</td>
</tr>
<tr>
<td>Wr PTE</td>
<td>LD-PTE, write TB</td>
</tr>
</tbody>
</table>
Translation Buffer (TB) Fill Flows

• The conditional branch is placed in the code so that all of the MTPR instructions are issued and retired or none of them are issued and retired. This allows the TB fill hardware to update the TB whenever it sees the retiring of PTE1 and to ignore writes to TAG0/TAG1/PTE0/PTE1 in the interim between the issuing of those writes and a retire of PTE1.

• As an alternative to using I_CTL[TB_MB_EN] = 1 to enforce read ordering, I_CTL[TB_MB_EN] can be set to 0 and the PAL code may use a bit in the PTE to indicate whether to do an explicit MB.

The flow example in 6-5 shows the code using pte_eco and the code not using pte_eco. It assumes the following:

– In a multi-processor configuration, if pte_eco is not enabled, it is necessary to enable tb_mb_en.
– In a uni-processor configuration, if pte_eco is not enabled, it is not necessary to enable tb_mb_en.
– At no time should pte_eco and tb_mb_en both be enabled.

• The value in DTB_PTE\[GH\] determines whether the scoreboard mechanism alone is sufficient to guarantee all subsequent load/store instructions (implicit readers of the DTB) are ordered relative to the creation of a new DTB entry; whether all subsequent loads and stores to the loaded address will hit in the DTB.

– If DTB_PTE\[GH\] is zero, the scoreboard mechanism alone is sufficient.
– If DTB_PTE\[GH\] is not zero, the scoreboard mechanism alone is not sufficient (although this is not a problem). In this case, the new DTB entry is not visible to subsequent load/store instructions until after the MTPR DTB_PTE1 retires.

Issuing a HW_RETSTALL instead of a HW_RET would guarantee ordering, but is not necessary. Code executes correctly without the stall although execution might result in two passes through the DTB miss flow, rather than one, because the re-execution of the memory operation after the first DTB miss might miss again.

This behavior is functionally correct because DTB loads that tag-match an existing DTB entry are ignored by the 21264/EV67 and the second DTB miss execution will load exactly the same entry as the first.

6.9.2 ITB Fill

Figure 6–6 shows the ITB miss instructions flow.

Figure 6–6 ITB Miss Instructions Flow Example

\[
\begin{align*}
\text{hw mfpr} & \quad r4, \text{ EV6\_IVA\_FORM} & \quad \text{; (0L) get vpte address} \\
\text{hw mfpr} & \quad r23, \text{ EV6\_EXC\_ADDR} & \quad \text{; (0L) get exception address} \\
\text{lda} & \quad r6, \text{ \\^x0FFF}(r31) & \quad \text{; (xU) create mask for prot} \\
\text{bis} & \quad r31, r31, r31 & \quad \text{; (xU) fill out fetch block} \\
\text{trap\_itb\_miss\_vpte:} & \quad & \\
\text{hw ldq/v} & \quad r4, (r4) & \quad \text{; (xL) get vpte} \\
\text{and} & \quad r4, r6, r5 & \quad \text{; (xL) get prot bits} \\
\text{bltp misc, trap\_ltol} & \quad & \text{; (xU) 1-to-1 => branch}
\end{align*}
\]
The following list presents information about the ITB miss flow code example:

- In Figure 6–6, where (x,y) or (y) appear in the comments, x specifies the scoreboard bits and y specifies the Ebox subcluster.
- The ITB is only accessed on Icache misses.
- $r4 - r7$ and $r20 - r23$ are PALshadow registers.
- PALshadow $r22$ contains a flag that indicates whether the native code is running “1-to-1”, that is, running in a mode where the physical address should be mapped 1-to-1 to the virtual address, rather than being taken from a page table.
- The HW_RET instruction should have its STALL bit set to ensure that the restarted Istream does not read the ITB until the ITB is written.

As an alternative to using $I_{CTL}[TB\_MB\_EN] = 1$ to enforce read ordering, $I_{CTL}[TB\_MB\_EN]$ can be set to 0 and the PALcode may use a bit in the PTE to indicate whether to do an explicit MB. The flow example in Figure 6–6 assumes this alternative.

6.10 Performance Counter Support

The 21264/EV67 provides hardware support for two methods of obtaining program performance feedback information. The two methods do not require program modification. Instead, performance monitoring utilities make calls to the PALcode to set up the counters and contain interrupt handlers that call PALcode to retrieve the collected data. The first method, Aggregate mode, offers capabilities that are similar to earlier microprocessor performance counters. This mode counts events when enabled, until it overflows, causing an interrupt that can retrieve the collected data. The second method,
Performance Counter Support

ProfileMe mode, supports a new way of statistically sampling individual instructions during program execution. This mode counts events triggered by a targeted inflight instruction.

Counter support uses the hardware registers listed in Table 6–9.

Table 6–9 IPRs Used for Performance Counter Support

<table>
<thead>
<tr>
<th>Register Name</th>
<th>Mnemonic</th>
<th>Relevant Fields</th>
<th>Described in Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProfileMe PC</td>
<td>PMPC</td>
<td>All fields</td>
<td>5.2.6</td>
</tr>
<tr>
<td>Interrupt enable and current processor mode</td>
<td>IER_CM</td>
<td>PCEN[1:0]</td>
<td>5.2.9</td>
</tr>
<tr>
<td>Interrupt summary</td>
<td>ISUM</td>
<td>PC[1:0]</td>
<td>5.2.11</td>
</tr>
<tr>
<td>Ibox control</td>
<td>I_CTL</td>
<td>SPCE, PCT0_EN, PCT1_EN</td>
<td>5.2.15</td>
</tr>
<tr>
<td>Ibox status</td>
<td>I_STAT</td>
<td>OVR, ICM, TRAP-TYPE, LSO, TRP, MIS</td>
<td>5.2.16</td>
</tr>
<tr>
<td>Ibox process context</td>
<td>PCTX</td>
<td>PPCE</td>
<td>5.2.21</td>
</tr>
<tr>
<td>Performance counter support</td>
<td>PCTR_CTL</td>
<td>All fields</td>
<td>5.2.22</td>
</tr>
</tbody>
</table>

6.10.1 General Precautions

Initialize both counters, (PCTR_CTL[PCTR0 and PCTR1]), to zero in reset PALcode to avoid spurious interrupts when exiting initial PALcode. Counters must be written twice during initialization to ensure that the overflow latch has been cleared (see the PALcode restrictions in Sections D.28 and D.34).

The counters should never be left within one cycle of overflow when disabled because that can cause some interrupts to be blocked in anticipation of an overflow interrupt (see PALcode restriction 32).

If a counter is at the overflow threshold and a value is written to that counter, the counter signals an overflow interrupt upon leaving PALmode, even if that counter is disabled. To avoid that interrupt, the PALcode should clear the interrupt by writing to HW_INT_CLR.

Interrupts are disabled in PALmode.

As a quirk of the implementation, while counting is disabled, a read of PCTR_CTL can yield value+some increment, where value is the actual value in PCTR_CTL, and increment for PCTR0 is in the range 0..4 (retired instructions in that cycle), and increment for PCTR1 is dependent on SL1.

6.10.2 Aggregate Mode Programming Guidelines

Use the following information to program counters in Aggregate mode.

6.10.2.1 Aggregate Mode Precautions

Counters continue to count after overflow.

Only the counters return useful data. See Table 6–11 for counting modes.

Counters can be read by a PALcode instruction at any time to get the aggregate count.
The legal range for PCTR0 when writing the IPR is $0:2^{20}-16$.
The legal range for PCTR1 when writing the IPR is $0:2^{20}-4$.

6.10.2.2 Operation

1. Setup

The following IPRs need to be set up by PALcode instructions.

<table>
<thead>
<tr>
<th>IPR Name</th>
<th>Relevant Fields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>IER_CM</td>
<td>PCEN[1:0]</td>
<td>Enable Interrupts.</td>
</tr>
<tr>
<td>PCTX</td>
<td>PPCE</td>
<td>Enable Process Performance Counting or use I_CTL[SPCE].</td>
</tr>
<tr>
<td>PCTR_CTL</td>
<td>SL0</td>
<td>Selects Aggregate or ProfileMe mode; set to 0 for Aggregate mode.</td>
</tr>
<tr>
<td></td>
<td>SL1</td>
<td>Selects PCTR0 and PCTR1 counting modes. See Table 6–11 for more information.</td>
</tr>
<tr>
<td></td>
<td>PCTR0[19:0]</td>
<td>Set counter 0 starting value $[0:2^{20}-16]$. See Section 6.10.1 for setup precautions.</td>
</tr>
<tr>
<td></td>
<td>PCTR1[19:0]</td>
<td>Set counter 1 starting value $[0:2^{20}-4]$. See Section 6.10.1 for setup precautions.</td>
</tr>
<tr>
<td>I_CTL</td>
<td>SPCE</td>
<td>Enable System Performance Counting or use PCTX[PPCE].</td>
</tr>
<tr>
<td>PCT0_EN</td>
<td></td>
<td>Enable performance counter 0.</td>
</tr>
<tr>
<td>PCT1_EN</td>
<td></td>
<td>Enable performance counter 1.</td>
</tr>
</tbody>
</table>

2. Count

If PCTR0 and PCTR1 are enabled, will increment according to modes selected by SL0 and SL1.

3. Overflow

If PCEN[1:0] is enabled, PC[1:0] is set when PCTR0 or PCTR1 overflows.

4. Hardware interrupt

When PC[1:0] is set, the PALcode interrupt routine is entered. Interrupt is acknowledged and PALcode generates an interrupt to the operating system performance monitoring utility.

5. Operating system interrupt handler

The handler should read the IPR PCTR_CTL, as shown in Table 6–10, to note which counter overflowed in the handler’s data structures. The handler may read the counter to see how many events have happened since the overflow.

The handler may also choose to write the counters to control the frequency of interrupts.

Table 6–10 Aggregate Mode Returned IPR Contents

<table>
<thead>
<tr>
<th>IPR</th>
<th>Field</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCTR_CTL</td>
<td>PCTR0[19:0]</td>
<td>Counter #0 value</td>
</tr>
<tr>
<td></td>
<td>PCTR1[19:0]</td>
<td>Counter #1 value</td>
</tr>
</tbody>
</table>
6.10.2.3 Aggregate Counting Mode Description

6.10.2.3.1 Cycle counting
Counts cycles.
PCTR0 is incremented by the number of cycles counted, that is, 1.

6.10.2.3.2 Retired instructions cycles
PCTR0 is incremented by up to 8 retired instructions per cycle when enabled via I_CTL[PCT0_EN] and either I_CTL[SPCE] or PCTX[PPCE]. On overflow, an interrupt is triggered as ISUM[PC0] if enabled via IER_CM[PCEN0].
The 21264/EV67 can retire up to 11 instructions per cycle, which exceeds PCTR0's maximum increment of 8 per cycle. However, no retires go uncounted because the 21264/EV67 cannot sustain 11 retires per cycle, and the 21264/EV67 corrects PCTR0 in subsequent cycles.

A squashed instruction does not count as a retire.

6.10.2.3.3 Bcache miss or long latency probes cycles
This input counts the number of times the Bcache result was a miss.
Essentially, a long latency probe is a data request from other processes that cause Bcache misses in a system.
This count is phase shifted three cycles early and thus includes events that occurred three cycles before the start and before the end of the ProfileMe window.

6.10.2.3.4 Mbox replay traps cycles
This input counts Mbox replay traps.

6.10.2.4 Counter Modes for Aggregate Mode
Table 6–11 shows the counter modes that are used with Aggregate mode.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>00</td>
<td>Retired instructions</td>
<td>Cycle counting</td>
</tr>
<tr>
<td>0</td>
<td>01</td>
<td>Cycle counting</td>
<td>Not defined</td>
</tr>
<tr>
<td>0</td>
<td>10</td>
<td>Retired instructions</td>
<td>Bcache miss or long latency probes</td>
</tr>
<tr>
<td>0</td>
<td>11</td>
<td>Cycle counting</td>
<td>Mbox replay traps</td>
</tr>
</tbody>
</table>

6.10.3 ProfileMe Mode Programming Guidelines
Use the following information to program counters in ProfileMe mode.

6.10.3.1 ProfileMe Mode Precautions
Squashed NOPs count as valid fetched instructions.
Counter 1 must be explicitly cleared in the trap handler before each data collection.
The CMOV instruction is decomposed into two valid fetched instructions that, in the absence of stalls, are fetched in consecutive cycles. See Table 6–12 for more information.

### Table 6–12 CMOV Decomposed

<table>
<thead>
<tr>
<th>Instruction</th>
<th>New Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMOV Ra, Rb→ Rc</td>
<td>CMOV1 Ra, oldRc → newRc1</td>
</tr>
<tr>
<td></td>
<td>CMOV2 newRc1, Rb → newRc2</td>
</tr>
</tbody>
</table>

### 6.10.3.2 Operation

1. **Setup**

   The following IPRs need to be set up by using PALcode instructions.

<table>
<thead>
<tr>
<th>IPR Name</th>
<th>Relevant Fields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>IER_CM</td>
<td>PCEN[1:0]</td>
<td>Enable Interrupts.</td>
</tr>
<tr>
<td>PCTX</td>
<td>PPCE</td>
<td>Enable Process Performance Counting or use I_CTL[SPCE].</td>
</tr>
<tr>
<td>PCTR_CTL</td>
<td>SL0</td>
<td>Selects Aggregate or ProfileMe mode; set to 1 for ProfileMe mode.</td>
</tr>
<tr>
<td></td>
<td>SL1</td>
<td>Selects PCTR0 and PCTR1 counting modes. See Table 6–14 for more information.</td>
</tr>
<tr>
<td></td>
<td>PCTR0[19:0]</td>
<td>Set counter 0 value (2**20-N). This selects approximately the Nth valid fetched instruction as the profiled instruction. Because writes to PCTR0 are incremented by 0..4, the profiled instruction is one of the (N-4)th to Nth valid fetched instructions. See Section 6.10.1 for more setup precautions.</td>
</tr>
<tr>
<td></td>
<td>PCTR1[19:0]</td>
<td>Set counter 1 value = 0. See Section 6.10.1 for more setup precautions.</td>
</tr>
<tr>
<td>I_CTL</td>
<td>SPCE</td>
<td>Enable System Performance Counting or use PCTX[PPCE].</td>
</tr>
<tr>
<td>PCT0_EN</td>
<td></td>
<td>Enable performance counter 0.</td>
</tr>
<tr>
<td>PCT1_EN</td>
<td></td>
<td>Enable performance counter 1.</td>
</tr>
</tbody>
</table>

2. **Open window**

   PCTR0 accumulates up to 4 valid fetched instructions per cycle when enabled via I_CTL[PCT0_EN] and either I_CTL[SPCE] or PCTX[PPCE].

   The valid fetched instruction that causes PCTR0 to overflow opens the window and becomes the profiled instruction and covers a period of time near to when the instruction was in flight. The first cycle of the window is the 5th cycle after the instruction was fetched. A residual count of up to 7 valid fetched instructions is accumulated in PCTR0 in the two cycles between overflow and the start of the ProfileMe window. This residual count is returned in I_STAT[overcount(2,0)].

3. **Count**

   If PCTR0 and PCTR1 are enabled, they increment according to modes selected by SL0 & SL1.

4. **End window**

   The last cycle of the window depends on whether the instruction traps, retires, aborts, and/or is squashed by the fetcher.
Performance Counter Support

For instructions that cause a trap, the last cycle in the window is the 2nd cycle after the trap. Mispredicted branches are included in this category.

For nontrapping instructions that retire, the last cycle in the window is the 2nd cycle after the instruction retires.

For instructions that abort, the last cycle in the window is the 2nd cycle after the trap that caused the abort.

For instructions that are squashed (such as TRAPB), the last cycle in the window is approximately the 2nd cycle after the squashed instruction would have aborted or retired.

Every non-squashed valid fetched instruction either aborts or retires, but not both. In either case, the instruction may also trap.

PCTR0 is disabled from counting until PCTR_CTL is next written.

5. Interrupt PALcode

When ISUM field PC[1:0] is set, execution of PCTR0's or PCTR1's interrupt PAL-code is performed.

6. Operating system interrupt handler

The handler should first read the IPRs in Table 6–13 and then write PCTR_CTL to set up the next interrupt.

Table 6–13 ProfileMe Mode Returned IPR Contents

<table>
<thead>
<tr>
<th>IPR Name</th>
<th>Relevant Fields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMPC[63:0]</td>
<td>All</td>
<td>Profiled PC.</td>
</tr>
<tr>
<td>I_STAT</td>
<td>ICM</td>
<td>Instruction was in a new Icache fill stream.</td>
</tr>
<tr>
<td>TRP</td>
<td>TRP</td>
<td>Instruction caused a trap and was not in the shadow of a younger trapping instruction.</td>
</tr>
<tr>
<td>MIS</td>
<td>TRAP TYPE</td>
<td>Conditional branch mispredict.</td>
</tr>
<tr>
<td>TRAP TYPE</td>
<td>LSO</td>
<td>Load-store order replay trap.</td>
</tr>
<tr>
<td>LSO</td>
<td>OVR</td>
<td>Counter 0 overcount.</td>
</tr>
<tr>
<td>PCTR_CTL</td>
<td>VAL</td>
<td>Instruction retired valid.</td>
</tr>
<tr>
<td>PM_STALLED</td>
<td>TAK</td>
<td>Branch direction if instruction is a conditional branch.</td>
</tr>
<tr>
<td>PM_KILLED_BM</td>
<td></td>
<td>Instruction stalled for at least one cycle between fetch and map stages of pipeline.</td>
</tr>
<tr>
<td>PM_KILLED_BM</td>
<td></td>
<td>Instruction killed during or before cycle in which it was mapped.</td>
</tr>
<tr>
<td>PCTR0[19:0]</td>
<td></td>
<td>Counter 0 value.</td>
</tr>
<tr>
<td>PCTR1[19:0]</td>
<td></td>
<td>Counter 1 value.</td>
</tr>
</tbody>
</table>
6.10.3.3 ProfileMe Counting Mode Description

6.10.3.3.1 Cycle counting
In ProfileMe mode, either counter counts cycles during the window of the profiled instruction.

6.10.3.3.2 Inum retire delay cycles
This input is used to measure a lower bound on the inum retire delay of the profiled instruction. The maximum final value of PCTR1 is the length of the ProfileMe window minus 2.

Counts cycles that a profiled instruction delayed the retire pointer advance during the ProfileMe window. The 21264/EV67 tracks instructions in the pipeline by allocating them "inums" near the front of the pipeline. All inums are retired in the order in which they were allocated at the end of the pipeline.

Inums are allocated in batches of four, so there may be more inums allocated than there are program instructions in flight. Every inum is retired in order, including those for aborted instructions.

The "retire pointer" points to the next inum to be retired. An inum retires in the cycle that the retire pointer advances past the inum.

Let X and Y be consecutive inums in the allocation order. The "inum retire delay" of Y is [(cycle in which Y retired) – (cycle in which X retired)]. A large inum retire delay indicates a possible performance bottleneck (for example, an instruction stalled on a data cache miss).

6.10.3.3.3 Retired instructions cycles
When counting retired instructions in ProfileMe mode, the final count in PCTR0 may include instructions that retired before the ProfileMe window and may exclude instructions that retired near the end of the ProfileMe window. These discrepancies are caused by a variable delay between the time that an instruction retires and the time that PCTR0 is incremented for that retire. This discrepancy is in the range of plus or minus 4 retired instructions.

6.10.3.3.4 Bcache miss or long latency probes cycles
This input counts the number of times the Bcache result was a miss.

Essentially, a long latency probe is a data request from other processes that cause Bcache misses in a system.

This count is phase shifted three cycles early and thus includes events that occurred three cycles before the start and before the end of the ProfileMe window.

6.10.3.3.5 Mbox replay traps cycles
This input counts Mbox replay traps.

PCTR1 is enabled to count Mbox replay traps that occur during a window that is the ProfileMe window phase-shifted one cycle later. The first replay trap counted would be the 7th cycle after the instruction is fetched.
6.10.3.4 Counter Modes for ProfileMe Mode

Table 6–14 shows the counter modes that are used with ProfileMe mode.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>00</td>
<td>Retired instructions</td>
<td>Cycle counting</td>
</tr>
<tr>
<td>1</td>
<td>01</td>
<td>Cycle counting</td>
<td>Inum retire delay</td>
</tr>
<tr>
<td>1</td>
<td>10</td>
<td>Retired instructions</td>
<td>Bcache miss or long latency probes</td>
</tr>
<tr>
<td>1</td>
<td>11</td>
<td>Cycle counting</td>
<td>Mbox replay traps</td>
</tr>
</tbody>
</table>
This chapter provides information on 21264/EV67-specific microprocessor system initialization and configuration. It is organized as follows:

- Power-up reset flow
- Fault reset flow
- Energy star certification and sleep mode flow
- Warm reset flow
- Array initialization
- Initialization mode processing
- External interface initialization
- Internal processor register (IPR) reset state
- IEEE 1149.1 test port reset
- Reset state machine state transitions
- Phase-locked loop (PLL) functional description

Initialization is controlled by the reset state machine, which is responsible for four major operations. Table 7–1 describes the four major operations.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ramp up</td>
<td>Sequence the PLL input and output dividers ($X_{\text{div}}$ and $Z_{\text{div}}$) to gradually raise the internal GCLK frequency and generate time intervals for the PLL to re-establish lock.</td>
</tr>
<tr>
<td>BiST/SROM</td>
<td>Receive a synchronous transfer on the ClkFwdRst_H pin in order to start built-in self-test and SROM load at a predictable GCLK cycle.</td>
</tr>
<tr>
<td>Clock forward interface</td>
<td>Receive a synchronous transfer on the ClkFwdRst_H pin in order to initialize the clock forwarding interface.</td>
</tr>
<tr>
<td>Ramp down</td>
<td>Sequence the PLL input and output dividers ($X_{\text{div}}$ and $Z_{\text{div}}$) to gradually lower the internal GCLK frequency during sleep mode.</td>
</tr>
</tbody>
</table>

### 7.1 Power-Up Reset Flow and the Reset_L and DCOK_H Pins

The 21264/EV67 reset sequence is triggered using the two input signals Reset_L and DCOK_H in a sequence that is described in Section 7.1.1. After Reset_L is deasserted, the following sequence of operations takes place:
1. The clock forwarding and system clock ratio configuration information is loaded onto the 21264/EV67. See Section 7.1.2.

2. The internal PLL is ramped up to operating frequency.

3. The internal arrays built-in self-test (BiST) is run, followed by Icache initialization using an external serial ROM (SRROM) interface.

   The 21264/EV67 systems, unlike the Alpha 21064 and 21164 microprocessor systems, are required to have an SRROM. The SRROM provides the only means to configure the system port, and the SRROM pins can be used as a software-controlled UART.

   The Icache must contain PALcode that starts at location 0x780. This code is used to configure the 21264/EV67 IPRs as necessary before causing any offchip read or write commands. This allows the 21264/EV67 to be configured to match the external system implementation.

4. After configuring the 21264/EV67, control can be transferred to code anywhere in memory, including the noncacheable regions. The Icache can be flushed by a write operation to the ITB invalidate-all register after control is transferred. This transfer of control should be to addresses not loaded in the Icache by the SRROM interface or the Icache may provide unexpected instructions.

5. Typically, any state required by the PALcode is initialized and then the console is started (switching out of PALmode and into native mode). The console code initializes and configures the system and boots an operating system from an I/O device such as a disk or the network.

Figure 7–1 shows the sequence of events at power-up, or cold reset. In Figure 7–1, note the following symbols for constraints and information:

**Constraints:**

A Setup (A0) and hold (A1) for IRQ’s to be latched by DCOK (2 ns for each).

B Enough time for Reset_L to propagate through 5 stages of RESET synchronizer (clocked by the internal framing clock, which is driven by EV6Clk_x). Worst case through Pass 3 of the 21264/EV67 would be 5x8x8 = 320 GCLK cycles, because Y_div values above 8 are out of range.

C Min = 1 FrameClk cycle.

**Information:**

a 8 GCLK cycles from DCOK assertion to first “real” EV6Clk_x cycle.

b Approximately 525 GCLK cycles for external framing clock to be sampled and captured.

c 1 FrameClk_x cycle.

d 3 FrameClk_x cycles.

e Approximately 264 GCLK cycles to prevent first command from appearing too early.

f Approximately 700,000 GCLK cycles for BiST + approximately 100,000 GCLK cycles fixed time + approximately 50,000 GCLK cycles per line of Icache for SRROM load.

g 16 GCLK cycles.
Power-Up Reset Flow and the Reset_L and DCOK_H Pins

Figure 7–1 Power-Up Timing Sequence

7.1.1 Power Sequencing and Reset State for Signal Pins

Power sequencing and avoiding potential failure mechanisms is described in Section 9.3.

The reset state for the signal pins is listed in Table 7–2.

Table 7–2 Signal Pin Reset State

<table>
<thead>
<tr>
<th>Signal</th>
<th>Reset State</th>
<th>Signal</th>
<th>Reset State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bcache</td>
<td></td>
<td>BcAdd_H[23:4]</td>
<td>Tristated</td>
</tr>
<tr>
<td>BcCheck_H[15:0]</td>
<td>Tristated</td>
<td>BcTagInClk_H</td>
<td>NA (input)</td>
</tr>
<tr>
<td>BcData_H[127:0]</td>
<td>Tristated</td>
<td>BcTagOE_L</td>
<td>Tristated</td>
</tr>
<tr>
<td>BcDataInClk_H[7:0]</td>
<td>NA (input)</td>
<td>BcTagOutClk_x</td>
<td>Tristated</td>
</tr>
<tr>
<td>BcDataOE_L</td>
<td>Tristated</td>
<td>BcTagParity_H</td>
<td>Tristated</td>
</tr>
<tr>
<td>BcDataOutClk_x[3:0]</td>
<td>Tristated</td>
<td>BcTagShared_H</td>
<td>Tristated</td>
</tr>
<tr>
<td>BcDataWr_L</td>
<td>Tristated</td>
<td>BcTagValid_H</td>
<td>Tristated</td>
</tr>
<tr>
<td>BcLoad_L</td>
<td>Tristated</td>
<td>BcTagWr_L</td>
<td>Tristated</td>
</tr>
<tr>
<td>BcTag_H[42:20]</td>
<td>Tristated</td>
<td>BcVref</td>
<td>NA (I_DC_REF)</td>
</tr>
<tr>
<td>BcTagDirty_H</td>
<td>Tristated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>System Interface</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRQ_H[5:0]</td>
<td>NA (input)</td>
<td>SysDataInClk_H[7:0]</td>
<td>NA (input)</td>
</tr>
<tr>
<td>SysAddIn_L[14:0]</td>
<td>NA (input)</td>
<td>SysDataInValid_L</td>
<td>NA (input)</td>
</tr>
<tr>
<td>SysAddInClk_L</td>
<td>NA (input)</td>
<td>SysDataOutClk_L[7:0]</td>
<td>Tristated</td>
</tr>
</tbody>
</table>
Power-Up Reset Flow and the Reset_L and DCOK_H Pins

Table 7–2 Signal Pin Reset State (Continued)

<table>
<thead>
<tr>
<th>Signal</th>
<th>Reset State</th>
<th>Signal</th>
<th>Reset State</th>
</tr>
</thead>
<tbody>
<tr>
<td>SysAddOut_L[14:0]</td>
<td>Initially, during power-up reset, state is not defined. If not during power-up, preserves previous state. Then, after the clock forward reset period (as the external clocks start), signal driven to NZNOP until the reset state machine enters RUN, when it is driven to NOP.</td>
<td>SysDataOutValid_L</td>
<td>NA (input)</td>
</tr>
</tbody>
</table>

| SysAddOutClk_L       | Tristated                    | SysFillValid_L      | NA (input)  |
| SysCheck_L[7:0]      | Tristated                    | SysVref             | NA (I_DC_REF) |
| SysData_L[63:0]      | Tristated                    |                     |             |

Clocks

| ClkFwdRst_H          | NA (input)                  | FrameClk_x          | NA (input)  |
| ClkIn_H              | NA (input)                  | PLL_VDD             | NA (I_DC_REF) |
| ClkIn_L              | NA (input)                  |                     |             |
| EV6Clk_H             | NA (input)                  |                     |             |
| EV6Clk_L             | NA (input)                  |                     |             |

Miscellaneous

| DCOK_H               | Must be deasserted until dc voltage reaches proper operating level. | Tck_H               | NA (input)  |
| PllBypass_H          | NA (input)                  | Tdi_H               | NA (input)  |
| Reset_L              | NA (input)                  | Tdo_H               | Unspecified |
| SromClk_H            | Tristated                    | TestStat_H          | Tristated   |
| SromData_H           | NA (input)                  | Tms_H               | NA (input)  |
| SromOE_L             | Tristated                    | Trst_L              | NA (input)  |

In addition, as power is being ramped, Reset_L must be asserted — this allows the 21264/EV67 to reset internal state. Once the target voltage levels are attained, systems should assert DCOK_H. This indicates to the 21264/EV67 that internal logic functions can be evaluated correctly and that the power-up sequence should be continued. Prior to DCOK_H being asserted, the logic internal to the 21264/EV67 is being reset and the internal clock network is running (either clocked by the PLL VCO, which is at a nominal speed, or by ClkIn_H, if the PLL is bypassed).

The reset state machine is in state WAIT_SETTLE.

7.1.2 Clock Forwarding and System Clock Ratio Configuration

When DCOK_H is asserted, the 21264/EV67 samples several pins and latches in some initialization state, including the value of the PLL Y_div divisor, which specifies the ratio of the system clock to the internal clock (see Section 7.11.2.3), and enables the charge pump on the phase-locked loop.
Power-Up Reset Flow and the Reset_L and DCOK_H Pins

Table 7–3 summarizes the pins and the suggested/required initialization state. Most of this information is supplied by placing (switch-selectable or hardwired) weak pull-ups or pull-downs on the IRQ_H pins. The IRQ_H pins are sampled on the rising edge of DCOK_H, during which time the 21264/EV67 is in reset and is not generating any system activity. During normal operation, the IRQ_H pins supply interrupt requests to the 21264/EV67.

It is possible to disable the 21264/EV67 PLL and source GCLK directly from ClkIn_x. This mode is selected via PllBypass_H. The 21264/EV67 still produces a divided-down clock on EV6Clk_x; this output clock, which tracks GCLK, can be used in a feedback loop to generate a locked input clock via an external PLL. The input clock can be locked against a slower speed system reference clock.

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Sample Time</th>
<th>Function</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PllBypass_H</td>
<td>Continuous</td>
<td>Select ClkIn_x onto GCLK instead of internal PLL.</td>
<td>0 Bypass(^1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 Use PLL</td>
</tr>
<tr>
<td>ClkFwdRst_H</td>
<td>Sampling</td>
<td>According to IRQ_H[4] Sampling method</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>method</td>
<td></td>
<td>—</td>
</tr>
<tr>
<td>Reset_L</td>
<td>Continuous</td>
<td></td>
<td>—</td>
</tr>
<tr>
<td>IRQ_H[5]</td>
<td>Rising edge</td>
<td>Select 1:1 FrameClk mode. Internal FrameClk can be generated two ways:</td>
<td>0 Sample with</td>
</tr>
<tr>
<td></td>
<td>of DCOK_H</td>
<td></td>
<td>FrameClk_H</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 By sampling FrameClk_H. Used if FrameClk_H is slower than ClkIn_H.</td>
<td>1 Use a copy of</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>EV6Clk_H</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 As a direct copy of EV6Clk_H. Used if FrameClk_H is the same frequency as ClkIn_H or is DC.</td>
<td></td>
</tr>
<tr>
<td>IRQ_H[4]</td>
<td>Rising edge</td>
<td>Select method of sampling ClkFwdRst_H to produce internal ClkFwdRst — either with external or internal copy of FrameClk_x.</td>
<td>0 Sample with External FrameClk_x</td>
</tr>
<tr>
<td></td>
<td>of DCOK_H</td>
<td></td>
<td>1 Sample with Internal FrameClk</td>
</tr>
<tr>
<td>IRQ_H[3:0]</td>
<td>Rising edge</td>
<td>Select (Y_{\text{div}}) divisor value. This is the divided-down factor between GCLK and EV6Clk_x.</td>
<td>IRQ_H[3:0] Divisor</td>
</tr>
<tr>
<td></td>
<td>of DCOK_H</td>
<td>When the PLL is in use and the 21264/EV67 is ramped-up to full speed, the VCO adjusts in order to phase-align (and rate-match) EV6Clk_x to ClkIn_x. When the PLL is not in use, and ClkIn_x is bypassed onto GCLK, EV6Clk_x is slower than ClkIn_x by the divisor (Y_{\text{div}}).</td>
<td>0011 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0100 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0101 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0110 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0111 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0000 8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1000 9</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1010 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1011 11</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1110 12</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1100 13</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1101 14</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1110 15</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1111 16</td>
</tr>
</tbody>
</table>
7–6  Initialization and Configuration

Power-Up Reset Flow and the Reset_L and DCOK_H Pins

7.1.3 PLL Ramp Up

After the configuration is loaded through the IRQ_H pins, the next phase in the power up flow is the internal PLL ramp up sequence. Ramping up of the PLL is required to guarantee that the dynamic change in frequency will not cause the supply on the 21264/EV67 to fall due to the supply loop inductance. Clock control circuitry steps GCLK from power-up/reset clocking to 1/16<sup>th</sup> operating frequency, to 1/2 operating frequency, and finally normal operating frequency.

After the assertion of DCOK_H, the 21264/EV67 waits for the deassertion of Reset_L from the system while the PLL attempts to achieve a lock. The PLL internal ramp dividers are set to divide down the input clock by 16 and the PLL attempts to achieve lock against an effective input frequency of ClkIn_x/16. Once lock is achieved, the actual internal frequency (GCLK) is ClkIn_x*(Y_div/divisor value)/16. There should be a minimum delay of 100 ms between the assertion of DCOK_H and the deassertion of Reset_L to allow for this locking. The reset state machine is in the WAIT_NOMINAL state.

After the deassertion of Reset_L, the reset state machine goes into the RAMP1 state. The 21264/EV67 ramps the internal frequency, by changing the effective input frequency of the PLL to ClkIn_x/2 for a sufficient lock interval (about 20 µs). The state machine then goes into the RAMP2 state, changing the effective input frequency to ClkIn/1 for an additional lock interval (about 20 µs). The lock periods are generated by the internal duration counter, which is driven by GCLK. The counter counts 4108 GCLK cycles during the ClkIn_x/2 lock interval. Note that GCLK is produced by the output of the PLL, which is locking to an input clock which is 1/2 of the operating frequency — therefore, the 4108 cycle interval constitutes a 12–20 µs interval when the operating frequency is 400–666 MHz. Then, the counter counts 8205 GCLK cycles during the ClkIn_x/1 lock interval.

7.1.4 BiST and SROM Load and the TestStat_H Pin

The 21264/EV67 uses the deassertion of ClkFwdRst_H (which must be deasserted for a minimum of one FrameClk_H cycle and then reasserted) to begin built-in self-test (BiST). The reset state machine goes into the WAIT_BiST state. Details on BiST are given in Chapter 11. The power-up BiST lasts approximately 700,000 cycles. The result of the self-test is made available on the TestStat_H pin. The pin is forced low by the system reset. It is then forced high during BiST.

Table 7–3 Pin Signal Names and Initialization State (Continued)

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Sample Time</th>
<th>Function</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCOK_H</td>
<td>Continuous input</td>
<td>When deasserted, initializes the internal 21264/EV67 reset state machine and keeps the PLL internal oscillator running at a nominal speed. Assertion, which implies power to the 21264/EV67 is good, causes configuration information to be sampled.</td>
<td></td>
</tr>
</tbody>
</table>

1 The maximum permissible instantaneous change in ClkIn_x frequency is 333 MHz (to prevent current spikes).
As BiST completes, the TestStat_H pin is held low for 16 GCLK cycles. Then, if BiST succeeds, the pin remains low. Otherwise, it is asserted. After successfully completing BiST, the 21264/EV67 then performs the SROM load sequence (described in Chapter 11). After the SROM load sequence is finished, the 21264/EV67 deasserts SromOE_L.

### 7.1.5 Clock Forward Reset and System Interface Initialization

After the deassertion of SromOE_L, the reset state machine enters the WAIT_ClkBwdRst state, where the 21264/EV67 waits for the system to deassert ClkBwdReset_H. The 21264/EV67 samples the deasserting edge of ClkBwdReset_H to take synchronous actions. It uses this synchronous event to reset the clock forwarding interface, start the outgoing clocks, and deassert internal reset. The chip then waits 264 cycles before issuing commands. The reset state machine is then in RUN and the 21264/EV67 begins fetching code at address 0x780.

Table 7–4 lists signals relevant to the power-up flow, provides a short description of each, and any relevant constraints.

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Description</th>
<th>Constraint</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClkBwdReset_H</td>
<td>Signal asserted by SYSTEM to synchronously commence built-in self-test and SROM load</td>
<td>ClkBwdReset_H must be deasserted after PLL has achieved its lock in its final divisor value (about 20 µs). The deassertion causes built-in test to begin on an internal clock cycle that corresponds to one framing clock cycle after ClkBwdReset_H is deasserted. ClkBwdReset_H can be asserted after one frame clock cycle. See Figure 7–1.</td>
</tr>
<tr>
<td>ClkBwdReset_H Deassertion #1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ClkBwdReset_H Deassertion #2</td>
<td>Signal asserted by SYSTEM to initialize and reset clock forwarding interfaces</td>
<td>ClkBwdReset_H must be deasserted when the Cbox has loaded configuration information. This occurs as the first part of the serial ROM load, after BiST is run. Once ClkBwdReset_H is deasserted, the interface is initialized and can receive probe requests from the 21264/EV67.</td>
</tr>
</tbody>
</table>

---

**Table 7–4 Power-Up Flow Signals and Their Constraints**

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Description</th>
<th>Constraint</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClkBwdReset_H Deassertion #1</td>
<td>Signal asserted by SYSTEM to synchronously commence built-in self-test and SROM load</td>
<td>ClkBwdReset_H must be deasserted after PLL has achieved its lock in its final divisor value (about 20 µs). The deassertion causes built-in test to begin on an internal clock cycle that corresponds to one framing clock cycle after ClkBwdReset_H is deasserted. ClkBwdReset_H can be asserted after one frame clock cycle. See Figure 7–1.</td>
</tr>
<tr>
<td>ClkBwdReset_H Deassertion #2</td>
<td>Signal asserted by SYSTEM to initialize and reset clock forwarding interfaces</td>
<td>ClkBwdReset_H must be deasserted when the Cbox has loaded configuration information. This occurs as the first part of the serial ROM load, after BiST is run. Once ClkBwdReset_H is deasserted, the interface is initialized and can receive probe requests from the 21264/EV67.</td>
</tr>
</tbody>
</table>
Fault Reset Flow

7.2 Fault Reset Flow

The fault reset sequence of operation is triggered by the assertion of the \texttt{ClkFwdRst\_H} signal line. Figure 7–2 shows the fault reset sequence of operation. The reset state machine is initially in RUN state. \texttt{ClkFwdRst\_H} is asserted by the system, which causes the state machine to transition to the \texttt{WAIT\_FAULT\_RESET} state.

The 21264/EV67 internally resets a minimum amount of internal state. Note the effects of that reset on the IPRs in Table 7–5.

Table 7–5 Effect on IPRs After Fault Reset

<table>
<thead>
<tr>
<th>IPR</th>
<th>After Reset</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAL_BASE</td>
<td>Maintained (not reset)</td>
</tr>
<tr>
<td>I_CTL</td>
<td>Bit value = 3 (both Icaches are enabled)</td>
</tr>
<tr>
<td>PCTX[FPE]</td>
<td>Set</td>
</tr>
<tr>
<td>WRITE_MANY</td>
<td>Cleared (That is, the WRITE_MANY chain is initialized and the Bcache is turned off.)</td>
</tr>
<tr>
<td>EXC_ADDR</td>
<td>Set to an address that is close to the PC</td>
</tr>
</tbody>
</table>

The 21264/EV67 then waits for \texttt{ClkFwdRst\_H} to deassert twice:

- One deassert to transition directly to the \texttt{WAIT\_ClkFwdRst\_I} state without performing any BiST
- One deassert to initialize the clock forwarding interface

The 21264/EV67 then begins fetching code at PAL\_BASE + 0x780.

Figure 7–2 shows the fault reset sequence of operation. In Figure 7–2, note the following symbols for constraints and information:

Constraints:

A  Min = 1 \texttt{FrameClk\_x} cycle

Information:

a  Approximately 264 GCLK cycles
b  Approximately 525 GCLK cycles for external framing clock to be sampled and captured
c  1 \texttt{FrameClk\_x} cycle plus 2 GCLK cycles
e  Next \texttt{FrameClk\_x} rising edge
f  3 \texttt{FrameClk\_x} cycles
g  Approximately 264 GCLK cycles to prevent first command from appearing too early
7.3 Energy Star Certification and Sleep Mode Flow

The 21264/EV67 is Energy Star compliant. Energy Star is a program administered by the Environmental Protection Agency to reduce energy consumption. For compliance, a computer must automatically enter a low power sleep mode using 30 watts or less after a specified period of inactivity. When the system is awakened, the user shall be returned automatically to the same situation that existed prior to entering sleep mode.

During normal operation, the 21264/EV67 encounters inactive periods and enters a mode that saves the entire active processor state to memory.

The PALcode is responsible for saving all necessary state to DRAM and flushing the caches.

The sleep mode sequence of operations is triggered by the PALcode twice performing a HW_MTPR to the Ibox SLEEP IPR. The first write prevents the assertion of ClkFwdRst_H from fault-resetting the chip.

The PALcode then informs the system, in an implementation-dependent way, that it may assert ClkFwdRst_H.

On the second HW_MTPR to the SLEEP IPR, the PLL begins to ramp down and the 21264/EV67 can then respond to the ClkFwdRst_H that was asserted by the system, causing the outgoing clocks from the 21264/EV67 to stop.

The PLL ramp-down sequence takes exactly the same amount of time as the ramp up sequence described in Section 7.1.3. The same internal duration counter is used and the reset state machine transitions through the DOWN1, DOWN2, and DOWN3 states which have similar PLL divisor ratios and clock speeds to the RAMP2, RAMP1, and WAIT_NOMINAL states.
After the PLL has finished ramping down, the reset state machine enters the WAIT_INTERRUPT state. Note the effects of the entry into that state on the IPRs listed in Table 7–6.

### Table 7–6 Effect on IPRs After Transition Through Sleep Mode

<table>
<thead>
<tr>
<th>IPR</th>
<th>Effects After Transition Through Sleep Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAL_BASE</td>
<td>Maintained (not reset)</td>
</tr>
<tr>
<td>I_CTL</td>
<td>Bit value = 3 (both Icaches are enabled)</td>
</tr>
<tr>
<td>PCTX[FPE]</td>
<td>Set</td>
</tr>
<tr>
<td>WRITE_MANY</td>
<td>Cleared (That is, the WRITE_MANY chain is initialized and the Bcache is turned off.)</td>
</tr>
</tbody>
</table>

Note that Interrupt enables are maintained during sleep mode, enabling the 21264/EV67 to wake up. The 21264/EV67 waits for either an unmasked clock interrupt or an unmasked device interrupt from the system.

When an enabled interrupt occurs, the PLL ramps back to full frequency. Subsequent to that, the 21264/EV67 performs a built-in self-initialization (BiSI), a shortened built-in self-test, which initializes the internal arrayed structures. The SROM is not reloaded. Instead, the 21264/EV67 begins fetching code from the system at address PAL_BASE + 0x780.

Figure 7–3 shows the sleep mode sequence of operations. In Figure 7–3, note the following constraint and informational symbols:

**Constraints:**

A Min = 1 FrameClk_x cycle

**Informational symbols:**

a Approximately 525 GCLK cycles for external framing clock to be sampled and captured
b Next FrameClk_x rising edge
c 1 FrameClk_x cycle
d 3 FrameClk_x cycles
e Approximately 264 GCLK cycles to prevent first command from appearing too early
f Approximately 8192 GCLK cycles for BiSI
g 16 GCLK cycles
7.4 Warm Reset Flow

The warm reset sequence of operation is triggered by the assertion of the Reset_L signal line. The reset state machine is initially in RUN state. The 21264/EV67 then, by default, ramps down the PLL (similar to the sleep flow sequence) and the reset state machine ends up in the WAIT_RESET state.

Note the effects of entry into that state on the IPRs listed in Table 7–8.
Array Initialization

The 21264/EV67 waits until \textbf{Reset\_L} is deasserted before transitioning from the \textit{WAIT\_RESET} state. The 21264/EV67 ramps up the PLL until the state machine enters the \textit{WAIT\_ClkFwdRst0} state. Note that the system must assert \textbf{ClkFwdRst\_H} before the state machine enters the \textit{WAIT\_ClkFwdRst0} state. Then, similarly to the other flows, \textbf{SromOE\_L} is asserted and the system waits for the deassertion of \textbf{ClkFwdRst\_H}.

On the deassertion of \textbf{ClkFwdRst\_H}, the 21264/EV67 performs BiST and the SROM loading procedure.

After BiST and SROM loading have completed, \textbf{SromOE\_L} deasserts and the 21264/EV67 waits for \textbf{ClkFwdRst\_H} to deassert before starting the external clocks and, like the other flows, waits for 264 cycles before starting instructions.

7.5 Array Initialization

The following arrays are initialized by BiST:

- Icache and Icache tag
- Dcache, Dcache tag, and Duplicate Dcache tag
- Branch history table

The external second-level cache (Bcache) is disabled by \textbf{Reset\_L}.

The Bcache must be initialized by PALcode before it is enabled.

7.6 Initialization Mode Processing

The initialization mode allows the 21264/EV67 to generate and manipulate cache blocks before the system interface has been initialized. Within the 21264/EV67, the Cbox configuration registers are divided into the WRITE\_ONCE and the WRITE\_MANY shift register chains (see Sections 5.4.3 and 5.4.4). The WRITE\_ONCE chain is loaded from the SROM during reset processing, and contains information such as the clock forwarding setup values. The WRITE\_MANY chain can be written many times using MTPR instructions.

The WRITE\_MANY chain contains the following CSRs that are important to initialization mode, which must be set to the values in Table 7–9 to initialize the Bcache.

<table>
<thead>
<tr>
<th>WRITE_MANY Chain CSRs</th>
<th>Required Value at Initialization Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC_ENABLE</td>
<td>1</td>
</tr>
<tr>
<td>BC_SIZE[3:0]</td>
<td>1</td>
</tr>
<tr>
<td>INVAL_TO_DIRTY_ENABLE[1:0]</td>
<td>1</td>
</tr>
<tr>
<td>SET_DIRTY_ENABLE[2:0]</td>
<td>0</td>
</tr>
<tr>
<td>INIT_MODE</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 7–9 WRITE\_MANY Chain CSR Values for Bcache Initialization
Initialization Mode Processing

Except for INIT_MODE, all the CSR registers have been described in earlier sections. When asserted, INIT_MODE has the following behavior:

- Cache block updates to the Dcache set the block to the Clean state.
- Updates to the Bcache use the BC_WRT_STS[3:0] bits.
- WrVictimBlk command generation to the system interface are squashed.

Using the INVAL_TO_DIRTY_ENABLE and INIT_MODE registers, initialization code loaded from the SROM can generate and delete blocks inside the 21264/EV67 without system interaction. This behavior is very useful for initialization and startup processing, when the system interfaces are not fully functional. Figure 7–4 shows a code example for initializing Bcache.

**Table 7–9 WRITE_MANY Chain CSR Values for Bcache Initialization**

<table>
<thead>
<tr>
<th>WRITE_MANY Chain CSRs</th>
<th>Required Value at Initialization Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVICT_ENABLE</td>
<td>0</td>
</tr>
<tr>
<td>BC_WRT_STS[3:0]</td>
<td>0</td>
</tr>
<tr>
<td>BC_BANK_ENABLE</td>
<td>0</td>
</tr>
</tbody>
</table>

Except for INIT_MODE, all the CSR registers have been described in earlier sections. When asserted, INIT_MODE has the following behavior:

- Cache block updates to the Dcache set the block to the Clean state.
- Updates to the Bcache use the BC_WRT_STS[3:0] bits.
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**Figure 7–4 Example for Initializing Bcache**

```assembly
Reset chip and load Icache with this code
set init_mode ;now all WrVictims are ignored
   ;bc_enable_a 1
   ;zeroblk_enable_a 1
   ;set_dirty_enable_a 0
   ;init_mode_a 1
   ;enable_evict_a 0
   ;bc_wrt_sts_a 0
   ;bc_bank_enable_a 0
   ;bc_size_a 15

;now all writes to Bcache actually invalidate
;the Bcache. (if space was needed for scratch
;pad, the status bits could just as
;well be Valid)

for 2 X bc_size ;This loop generates legal ECC data, and
   { WH64 address } ;invalidate tags which are written to the
   ;Bcache for all but the final 64KB of address.

turn_off_bcache: ;bc_enable_a 0
   ;init_mode_a 0
   ;bc_size_a 0
   ;zeroblk_enable_a 1
   ;enable_evict_a 0
   ;set_dirty_enable_a 0
   ;bc_bank_enable_a 0
   ;bc_wrt_sts_a 0
```
External Interface Initialization

SweepMemory: ;Write good parity/ecc to memory by
; writing a all memory locations. This is
done by WH64 of memory addresses

turn_on_bcache: ;bc_enable_a 0
;bc_size_a Actual Bcache size
;zeroblk_enable_a 3
;set_dirty_enable_a 6
;init_mode_a 0
;enable_evict_a 0
;bc_wrt_sts_a 0
;bc_bank_enable_a 0

for 2 X bc_size
{ WH64 address }
;This loop generates legal ECC data, and
;invalidate tags which are written to the
;Bcache for all but the final 64KB of address.

for 2 X dcache size
{ ECB address }
;and cleans up the Dcache also.

In addition to initialization, the dynamic programming ability of the WRITE_MANY chain provides the basic tools to build various other software flows such as dynamically changing the Bcache enable/size parameters for performance testing.

7.7 External Interface Initialization

After reset, the system interface is in the default configuration dictated by the reset state of the IPR bits that select the configuration options.

The response to system interface commands and internally generated memory accesses is determined by this default configuration. System environments that are not compatible with the default configuration must use the SROM Icache load feature to initially load and execute a PALcode program to configure the external system interface unit IPRs as needed.

7.8 Internal Processor Register Power-Up Reset State

Many IPR bits are not initialized by reset. They are located in error-reporting registers and other IPR states. They must be initialized by initialization PALcode. Tables 7–5, 7–6, and 7–8, list the effects on IPRs by fault reset, transition through sleep mode, and warm reset, respectively. Table 7–10 lists the state of all internal processor registers (IPRs) immediately following power-up reset. The table also specifies which registers need to be initialized by power-up PALcode.

Table 7–10 Internal Processor Registers at Power-Up Reset State

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Register Name</th>
<th>Reset State</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ibox IPRs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ITB_TAG</td>
<td>ITB tag array write</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>ITB_PTE</td>
<td>ITB PTE array write</td>
<td>X</td>
<td>—</td>
</tr>
</tbody>
</table>
### Internal Processor Register Power-Up Reset State

#### Table 7–10 Internal Processor Registers at Power-Up Reset State (Continued)

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Register Name</th>
<th>Reset State</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITB_IAP</td>
<td>ITB invalidate-all (ASM=0)</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>ITB_IA</td>
<td>ITB invalidate all</td>
<td>X</td>
<td>Must be written to in PALcode.</td>
</tr>
<tr>
<td>ITB_IS</td>
<td>ITB invalidate single</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>PMPC</td>
<td>ProfileMePC</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>EXC_ADDR</td>
<td>Exception address</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>IVA_FORM</td>
<td>Instruction VA format</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>IER_CM</td>
<td>Interrupt enable current mode</td>
<td>X</td>
<td>Must be written to in PALcode.</td>
</tr>
<tr>
<td>SIRR</td>
<td>Software interrupt request</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>ISUM</td>
<td>Interrupt summary</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>HW_INT_CLR</td>
<td>Hardware interrupt clear</td>
<td>X</td>
<td>Must be cleared in PALcode.</td>
</tr>
<tr>
<td>EXC_SUM</td>
<td>Exception summary</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>PAL_BASE</td>
<td>PAL base address</td>
<td>Cleared</td>
<td>—</td>
</tr>
<tr>
<td>I_CTL</td>
<td>Ibox control</td>
<td>IC_EN = 3</td>
<td>All other bits are cleared on reset.</td>
</tr>
<tr>
<td>I_STAT</td>
<td>Ibox status</td>
<td>X</td>
<td>Must be cleared in PALcode.</td>
</tr>
<tr>
<td>IC_FLUSH</td>
<td>Icache flush</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>CLR_MAP</td>
<td>Clear virtual-to-physical map</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>SLEEP</td>
<td>Sleep mode</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>PCTX</td>
<td>Ibox process context</td>
<td>PCTX[FPE]</td>
<td>All other bits are X.</td>
</tr>
<tr>
<td>PCTR_CTL</td>
<td>Performance counter control</td>
<td>X</td>
<td>Must be cleared in PALcode.</td>
</tr>
</tbody>
</table>

#### Ebox IPRs

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Register Name</th>
<th>Reset State</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC</td>
<td>Cycle counter</td>
<td>X</td>
<td>Must be cleared in PALcode.</td>
</tr>
<tr>
<td>CC_CTL</td>
<td>Cycle counter control</td>
<td>X</td>
<td>Must be cleared in PALcode.</td>
</tr>
<tr>
<td>VA</td>
<td>Virtual address</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>VA_FORM</td>
<td>Virtual address format</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Virtual address control</td>
<td>X</td>
<td>Must be cleared in PALcode.</td>
</tr>
</tbody>
</table>

#### Mbox IPRs

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Register Name</th>
<th>Reset State</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTB_TAG0</td>
<td>DTB tag array write 0</td>
<td>Cleared</td>
<td>—</td>
</tr>
<tr>
<td>DTB_TAG1</td>
<td>DTB tag array write 1</td>
<td>Cleared</td>
<td>—</td>
</tr>
<tr>
<td>DTB_PTE0</td>
<td>DTB PTE array write 0</td>
<td>Cleared</td>
<td>—</td>
</tr>
<tr>
<td>DTB_PTE1</td>
<td>DTB PTE array write 1</td>
<td>Cleared</td>
<td>—</td>
</tr>
<tr>
<td>DTB_ALTMODE</td>
<td>DTB alternate processor mode</td>
<td>X</td>
<td>PALcode must initialize.</td>
</tr>
<tr>
<td>DTB_IAP</td>
<td>DTB invalidate all process ASM = 0</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>DTB_IA</td>
<td>DTB invalidate all process</td>
<td>X</td>
<td>Must be written to in PALcode.</td>
</tr>
</tbody>
</table>
IEEE 1149.1 Test Port Reset

Signal Trst_L must be asserted when powering up the 21264/EV67. Trst_L must not be deasserted prior to assertion of DCOK_H. Trst_L can remain asserted during normal operation of the 21264/EV67.

### 7.10 Reset State Machine

The state diagram in Figure 7–5 summarizes how the 21264/EV67 transitions into running code. Each state is described in Table 7–11. Table 7–11 describes outputs and approximate state transition equations. Note that there are implicit transitions from each state to an appropriate down-ramp state when Reset_L is asserted.

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Register Name</th>
<th>Reset State</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTB_IS0</td>
<td>DTB invalidate single (array 0)</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>DTB_IS1</td>
<td>DTB invalidate single (array 1)</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>DTB_ASN0</td>
<td>DTB address space number 0</td>
<td>Cleared</td>
<td>—</td>
</tr>
<tr>
<td>DTB_ASN1</td>
<td>DTB address space number 1</td>
<td>Cleared</td>
<td>—</td>
</tr>
<tr>
<td>MM_STAT</td>
<td>Memory management status</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>M_CTL</td>
<td>Mbox control</td>
<td>Cleared</td>
<td>—</td>
</tr>
<tr>
<td>DC_CTL</td>
<td>Dcache control</td>
<td></td>
<td>DC_CTL[7:2] are cleared at reset. DC_CTL[1:0] are set at power up.</td>
</tr>
<tr>
<td>DC_STAT</td>
<td>Dcache status</td>
<td>X</td>
<td>Must be cleared in PALcode.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cbox IPRs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C_DATA</td>
<td>Cbox data</td>
</tr>
<tr>
<td>C_SHFT</td>
<td>Cbox shift control</td>
</tr>
</tbody>
</table>

Table 7–10 Internal Processor Registers at Power-Up Reset State (Continued)
Table 7–11 21264/EV67 Reset State Machine State Descriptions

<table>
<thead>
<tr>
<th>State Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLD</td>
<td>Chip cold. Transitioned to WAIT_SETTLE with assertion of Reset_L, PLL_VDD, and VDD.</td>
</tr>
<tr>
<td>WAIT_SETTLE</td>
<td>PLL_VDD asserted; PLL at minimum frequency.</td>
</tr>
<tr>
<td>WAIT_NOMINAL</td>
<td>Triggered by assertion of DCOK_H. PLL achieves a lock at X_div and Z_div divisors equal 16 and 32, respectively.</td>
</tr>
<tr>
<td>RAMP1</td>
<td>Triggered by Reset_L deassertion; X_div and Z_div divisors are changed to 2 and 4, respectively, increasing the internal GCLK frequency. An internal duration counter is initialized to count 4108 GCLK cycles.</td>
</tr>
</tbody>
</table>
Reset State Machine

Table 7–11 21264/EV67 Reset State Machine State Descriptions (Continued)

<table>
<thead>
<tr>
<th>State Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAMP2</td>
<td>Triggered by the duration counter reaching 4108 cycles, the $X_{div}$ and $Z_{div}$ divisors are changed to 1 and 2, respectively, and the frequency is increased. The duration counter is reloaded to count 8205-cycles.</td>
</tr>
<tr>
<td>WAIT_ClkFwdRst0</td>
<td>Triggered by the duration counter reaching 8205 cycles (or by the deassertion of $\text{Reset}_L$ while in the WAIT_RESET state). 21264/EV67 asserts $\text{SromOE}_L$ and waits for SYSTEM to deassert $\text{ClkFwdReset}_H$. The deassertion must be synchronous to a falling edge of $\text{FrameClk}_H$. 21264/EV67 uses this deassertion to begin BiST and SROM load at a predictable time. 21264/EV67 samples and generates an internal, aligned copy of $\text{FrameClk}_H$, and, in turn, uses this clock to sample $\text{ClkFwdReset}_H$.</td>
</tr>
<tr>
<td>WAIT_BiST</td>
<td>BiST and SROM load is started. The SROM first loads the Write-once chain and then reads the number of bits of Icache data to load.</td>
</tr>
<tr>
<td>WAIT_BiSI</td>
<td>This state is entered when 'waking up' from sleep mode. 21264/EV67 receives an external interrupt, ramps the PLL, synchronously samples a transition on $\text{ClkFwdReset}_H$, and runs built-in self-initialization to clear the internal caches. Built-in self-test is not performed and the SROM is not loaded.</td>
</tr>
<tr>
<td>WAIT_ClkFwdRst1</td>
<td>Entered when the appropriate amount of BiST and SROM loading has been completed. 21264/EV67 deasserts $\text{SromOE}_L$ and waits for SYSTEM to deassert $\text{ClkFwdReset}_H$. The deassertion must be synchronous to a rising edge of $\text{FrameClk}_H$. 21264/EV67 uses this synchronous event to reset the clock forwarding interface and deassert internal reset. 21264/EV67 subsequently begins running code (either preloaded in the SROM or located in memory) and begins system transactions.</td>
</tr>
<tr>
<td>RUN</td>
<td>Chip is running software, interface is reset, and system transactions can be processed. From power-up, the Icache sets are enabled and contain bootstrap code loaded from the SRAM; 21264/EV67 executes code from Icache. From wake-up, the Icache sets are disabled and 21264/EV67 fetches and executes code from DRAM.</td>
</tr>
<tr>
<td>WAIT_RESET</td>
<td>Triggered by duration counter reaching 264 cycles, or when $\text{Reset}_L$ is asserted when in WAIT_INTERRUPT state. 21264/EV67 waits in this state until $\text{Reset}_L$ is deasserted, at which point, the PLL starts to ramp up again.</td>
</tr>
<tr>
<td>FAULT_RESET</td>
<td>$\text{ClkFwdReset}$ is asserted while the 21264/EV67 is running. The 21264/EV67 internally resets a minimum amount of internal state, waits for clock forward reset deassertion, and begins fetching code at PAL_BASE + 0x780.</td>
</tr>
<tr>
<td>DOWN1</td>
<td>21264/EV67 was in a state in which GCLK was at its highest speed and $\text{Reset}_L$ was asserted. Internal chip functions are reset and the internal duration counter is set to 8205 cycles. The purpose of this sequence is to down-ramp the clocks in anticipation of power being removed. If power is not removed (that is, reset is being toggled), 21264/EV67 ramps the clocks back to the original speed. This state is also entered when software writes the $\text{I_CTL}$ internal processor register to sleep mode.</td>
</tr>
</tbody>
</table>
Phase-Lock Loop (PLL) Functional Description

7.11 Phase-Lock Loop (PLL) Functional Description

The PLL multiplies the clock frequency of a differential input reference clock and aligns the phase of its output to that differential input clock. Thus, the 21264/EV67 can communicate synchronously on clock boundaries with clock periods that are defined by the system.

7.11.1 Differential Reference Clocks

A skew-controlled, ac-coupled differential clock is provided to the PLL by way of ClkIn_x. ClkIn_x are input signals to a differential amplifier. The frequency of ClkIn_x can range from 80 MHz to 200 MHz. ClkIn_x can be sourced by a variety of components that include PECL fanout parts or system PLLs. ClkIn_x are also the primary clock source for the 21264/EV67 when in PLL bypass mode.

7.11.2 PLL Output Clocks

The following sections summarize the PLL output clocks.

7.11.2.1 GCLK

The PLL provides an output clock, GCLK, with a frequency that can range from 400 MHz to 833.3 MHz under full-speed conditions. GCLK is the nominal onchip clock that is distributed to the entire 21264/EV67 chip.

7.11.2.2 Differential 21264/EV67 Clocks

The EV6Clk_x output pads provide an external test point to measure the PLL phase alignment. They do not provide a clock source. EV6Clk_x are square-wave signals that drive rail-to-rail continually from 0 to 2.1 volts.

7.11.2.3 Nominal Operating Frequency

Under normal operating conditions, the frequency of the PLL output clock, GCLK, is a simple function of the Y_div divider value.
Phase-Lock Loop (PLL) Functional Description

Table 7–12 shows the allowable ClkIn_x frequencies for a given operating frequency of the 21264/EV67 and the Y_div divider. For example, to set the 21264/EV67 GCLK frequency to 500 MHz with a ClkIn_x frequency of 166.7 MHz, the system must select a Y_div divider of 3 by placing the value 0011_2 on pins IRQ_H[3:0].

Table 7–12 Differential Reference Clock Frequencies in Full-Speed Lock

<table>
<thead>
<tr>
<th>Period (ns)</th>
<th>Frequency (MHz)</th>
<th>Reference Clock Frequency (MHz) for Y_div Dividers¹</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3²</td>
<td>4</td>
</tr>
<tr>
<td>2.5</td>
<td>400</td>
<td>133.3</td>
</tr>
<tr>
<td>2.4</td>
<td>416.7</td>
<td>138.9</td>
</tr>
<tr>
<td>2.3</td>
<td>434.8</td>
<td>144.9</td>
</tr>
<tr>
<td>2.2</td>
<td>454.5</td>
<td>151.2</td>
</tr>
<tr>
<td>2.1</td>
<td>476.2</td>
<td>158.7</td>
</tr>
<tr>
<td>2.0</td>
<td>500</td>
<td>166.7</td>
</tr>
<tr>
<td>1.9</td>
<td>526.3</td>
<td>175.4</td>
</tr>
<tr>
<td>1.8</td>
<td>555.6</td>
<td>185.2</td>
</tr>
<tr>
<td>1.7</td>
<td>588.2</td>
<td>196.1</td>
</tr>
<tr>
<td>1.6</td>
<td>625</td>
<td>—</td>
</tr>
<tr>
<td>1.5</td>
<td>666.7</td>
<td>—</td>
</tr>
<tr>
<td>1.4</td>
<td>714.3</td>
<td>—</td>
</tr>
<tr>
<td>1.3</td>
<td>769.2</td>
<td>—</td>
</tr>
<tr>
<td>1.2</td>
<td>833.3</td>
<td>—</td>
</tr>
</tbody>
</table>

¹ Dividers 11 through 16 are out of range for the 21264/EV67 and reserved for future use. Valid reference clock (ClkIn_x) frequencies for the 21264/EV67 are specified in the range from 80 to 200. Divider values that are out of that range are displayed as a dash “—”.
² Dividers of 1 and 2 are to be used only in a PLL test mode.

7.11.2.4 Power-Up/Reset Clocking

During the power-up/reset sequence, when not in PLL bypass mode, there may be a period of time when ClkIn_x is not yet running, but there is a voltage on PLL_VDD. The signal DCOK_H is deasserted until power is good throughout the system. The 10% to 90% rise time of DCOK_H should be less than 2 ns. The deasserted state of DCOK_H and the presence of PLL_VDD causes the PLL to generate a global clock that is distributed throughout the 21264/EV67 with a frequency range of 1 MHz to 500 MHz. The presence of the global clock during this period avoids permanent damage to the 21264/EV67.
This chapter gives an overview of the 21264/EV67 error detection and error handling mechanisms, and is organized as follows:

- Data error correction code
- Icache data or tag parity error
- Dcache tag parity error
- Dcache data correctable ECC error
- Dcache store second error
- Dcache duplicate tag parity error
- Bcache tag parity error
- Bcache data correctable ECC error
- Memory/system port data correctable ECC error
- Bcache data correctable ECC error on a probe
- Double-bit fill errors
- Error case summary

Table 8–1 summarizes the 21264/EV67 error detection.

### Table 8–1 21264/EV67 Error Detection Mechanisms

<table>
<thead>
<tr>
<th>Component</th>
<th>Error Detection Mechanism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bcache tag</td>
<td>Parity protected.</td>
</tr>
<tr>
<td>Bcache data array</td>
<td>Quadword-ECC protected.</td>
</tr>
<tr>
<td>Dcache tag array</td>
<td>Parity protected.</td>
</tr>
<tr>
<td>Dcache duplicate tag array</td>
<td>Parity protected.</td>
</tr>
<tr>
<td>Dcache data array</td>
<td>Quadword-ECC protected, however this mode of operation is only supported in systems that have ECC enabled on both the system and Bcache ports.</td>
</tr>
<tr>
<td>Icache tag array</td>
<td>Parity protected.</td>
</tr>
<tr>
<td>Icache data array</td>
<td>Parity protected.</td>
</tr>
<tr>
<td>System port data bus</td>
<td>Quadword-ECC protected.</td>
</tr>
</tbody>
</table>
8.1 Data Error Correction Code

The 21264/EV67 supports a quadword error correction code (ECC) for the system data bus. ECC is generated by the 21264/EV67 for all memory write transactions (WrVictimBlk) emitted from the 21264/EV67 and for all probe data. ECC is also checked on every memory read transaction for single-bit correction and double-bit error detection. Bcache data is checked for fills to the Dcache and Icache.

The 21264/EV67 ECC implementation corrects single-bit errors in hardware.

I/O write transaction data will not have a valid ECC (the ECC bits must be ignored by the system). Also, ECC checking is not performed on I/O read data.

Error detection and correction can be enabled/disabled by way of Mbox IPR DC_CTL[DCDAT_ERR_EN].

Table 8–2 shows the ECC code.

<table>
<thead>
<tr>
<th>CB0</th>
<th>CB1</th>
<th>CB2</th>
<th>CB3</th>
<th>CB4</th>
<th>CB5</th>
<th>CB6</th>
<th>CB7</th>
</tr>
</thead>
<tbody>
<tr>
<td>0111 0100 1101 0010 0111 0100 1101 0010 1001 0001</td>
<td>1110 1010 1010 1000 1110 1010 1010 1000 1110 1010 1010 1000 1110 1010 1010 1000 0000</td>
<td>1001 1001 0110 0101 1001 1001 0110 0101 1001 1001 0110 0101 1001 1001 0110 0101 0100 0000</td>
<td>1100 0111 0001 1100 1100 0111 0001 1100 1100 0111 0001 1100 1100 0111 0001 1100 0001 0000</td>
<td>0011 1111 0000 0011 0011 1111 0000 0011 0011 1111 0000 0011 0011 1111 0000 0011 0000 1000</td>
<td>0000 0000 1111 1111 0000 0000 1111 1111 0000 0000 1111 1111 0000 0000 1111 1111 0000 0000</td>
<td>1111 1111 0000 0000 0000 0000 1111 1111 1111 1111 0000 0000 0000 0000 1111 1111 0000 0010</td>
<td>1111 1111 0000 0000 0000 0000 1111 1111 1111 1111 0000 0000 0000 0000 1111 1111 1111 1111 0000 0001</td>
</tr>
</tbody>
</table>

8.2 Icache Data or Tag Parity Error

The following actions are performed when an Icache data or tag parity error occurs.

1. When the hardware detects an error during an Icache read transaction, it traps and replays the instructions that were fetched during the error, then flushes the entire Icache so the re-fetched instructions do not come directly from the Icache.

2. I_STAT[PAR] is set.

3. A corrected read data (CRD) interrupt is posted, when enabled. (Pass 3 only)

8.3 Dcache Tag Parity Error

The primary copies of the Dcache tags are used only when servicing 21264/EV67-generated load and store instructions. There are correctable and uncorrectable forms of this error. If an issued load or store instruction detects a Dcache tag parity error, the following actions are performed:

1. MM_STAT[DC_TAG_PERR] is set.

2. A Dstream fault (DFUL'T) is taken.

3. The virtual address associated with the error is available in the VA register.
4. The PALcode flushes the error block by temporarily disabling DC_CTL[DCTAG_PAR_EN] and evicting the block using two HW_LD instructions. The onchip duplicate tag provides the correct victim address and cache coherence state.

If a retried load instruction detects the Dcache tag parity error, the memory reference may have already been retired, so the EXC_ADDR is not available. In this case, the error is uncorrectable and the Mbox performs the following actions:

- Either DC_STAT[TPERR_P0] or DC_STAT[TPERR_P1] is set, indicating the source of the error.
- When enabled, a machine check (MCHK) is posted. The MCHK is taken when not in PALmode.

8.4 Dcache Data Single-Bit Correctable ECC Error

The following operations may cause Dcache data ECC errors:

- Load instructions
- Stores of less than quadword length
- Dcache victim read transactions

The hardware flow used for Dcache data ECC errors depends on the event that caused the error.

8.4.1 Load Instruction

Loads that read data from the Dcache may do so either in the same cycle as the Dcache tag probe (typical case) or in some subsequent cycle (load-queue retry). The hardware functional flows for these two error cases differ slightly.

When a load instruction reads the Dcache data array in the same cycle as the tag array, if an ECC error occurs on the LSD ECC error detectors, then the Ibox stops retiring instructions and does not resume retiring until after hardware recovers from the error.

If an ECC error occurs on the LSD ECC error detectors, when a load instruction reads the Dcache tag array before it reads the Dcache data array, then the load instruction may have already been retired. In either case:

- The incorrect data is written into the load instruction’s destination register; however, the load queue retains the state associated with the load instruction.
- A consumer of the load instruction’s data may be issued before the error is recognized; however, the Ibox will invoke a replay trap at an instruction that is older than (or equal to) any instruction that consumes the load instruction’s data, and then stalls the replayed Istream in the map stage of the pipeline until the error is corrected.
- Given a READ_ERR read-type from the Mbox for the error load instruction, the Cbox scrubs the block in the Dcache by evicting the block into the victim buffer (thereby scrubbing it) and writing it back into the Dcache as follows:
  - C_STAT[DSTREAM_DC_ERR] is set.
Dcache Store Second Error

- DC_STAT[ECC_ERR_LD] is set.
- The load queue retries the load and rewrites the register.
- A corrected read data (CRD) error interrupt is posted, when enabled.

**Note:** Errors in speculative load instructions cause a CRD error interrupt to be posted but the data is not scrubbed by hardware. The PALcode cannot perform a scrub because C_STAT is zero and C_ADDR does not contain the address of the error.

### 8.4.2 Store Instruction (Quadword or Smaller)

A store instruction that is a quadword or smaller could invoke a Dcache ECC error, since the original quadword must be read to calculate the new check bits.

- The Mbox scrubs the original quadword and replays the write transaction.
- DC_STAT[ECC_ERR_ST] is set.
- A corrected read data (CRD) error interrupt is posted, when enabled.

### 8.4.3 Dcache Victim Extracts

- Dcache victims with an ECC error are scrubbed as they are written into the victim data buffer.
- No status is logged.
- No exception is posted.

### 8.5 Dcache Store Second Error

A second store instruction error is logged when it occurs close behind the first. Neither error is corrected.

- DC_STAT[ECC_ERR_ST] is set.
- DC_STAT[SEO] is set.
- When enabled, a machine check (MCHK) is posted. The MCHK is taken when not in PALmode.

### 8.6 Dcache Duplicate Tag Parity Error

The Dcache duplicate tag has the correct version of the Dcache coherence state for the 21264/EV67, allowing it to be used for correct tag/status data when the Dcache tags generate a parity error. These tags are parity protected also; however, the Dcache duplicate tag cell is designed to be much more tolerant of soft errors. The parity generators for the duplicate tags are enabled whenever the Cbox performs a physically-indexed read transaction of eight locations in the tag array. If an error is generated, the following actions are taken:

- Dcache duplicate tag parity errors are not recoverable.
8.7 Bcache Tag Parity Error

The Bcache tag parity is checked on all Bcache tag references, including references invoked by system probes. If an error is detected, the following actions are taken:

- Bcache tag parity errors are not recoverable.
- C_STAT[BC_PERR] is set.
- C_ADDR contains bits [42:6] of the Bcache address of the block that contains the error.
- When enabled, a machine check (MCHK) is posted. The MCHK is taken when not in PALmode.

8.8 Bcache Data Single-Bit Correctable ECC Error

The following actions may trigger Bcache data ECC errors:

- Icache fill, data possibly used by Icache
- Dcache fill, data possibly used by load instruction
- Bcache victim during an ECB instruction or during a Dcache/Bcache miss
- Bcache victim during an ECB instruction or during a Dcache/Bcache miss

The recovery mechanism depends on the action that triggered the error.

8.8.1 Icache Fill from Bcache

For an Icache fill, the LSD ECC checkers detect the error, and bad Icache data parity is generated for the octaword that contains the quadword in error. If an error is detected, the following actions are taken:

- The hardware flushes the Icache.
- C_STAT[ISTREAM_BC_ERR] is set.
- C_SYNDROME_0[7:0] and C_SYNDROME_1[7:0] contain the syndrome of quadword 0 and 1, respectively, of the octaword subblock that contains the error.
- A machine check (MCHK) is posted and taken immediately. The PALcode machine check handler performs a scrubbing operation as described in Section D.36 to ensure that the origination point of the error is corrected.

Note: A corrected read data (CRD) error interrupt is also posted in case this error is in a speculative path and the MCHK is removed. The CRD PALcode reads the status, to detect this condition, and scrubs the block. In the normal MCHK flow, the PALcode clears the pending CRD error.
8.8.2 Dcache Fill from Bcache

If the quadword in error is not used to satisfy a load instruction, a hardware recovery flow is not invoked. The quadword in error, and its associated check bits, are written into the Dcache. However, status is logged as shown in the bulleted list below, and a corrected read data (CRD) error interrupt is posted, when enabled. PALcode may elect to correct the error by scrubbing the block. If the error is not corrected by PALcode when it occurs, the error will be detected and corrected by a later load/victim operation.

If the quadword in error is used to satisfy a load instruction, then the flow is very similar to that used for a Dcache ECC error. The LSD ECC checker detects the error and the 21264/EV67 performs the following actions:

- The load instruction’s destination register is written with incorrect data; however, the load queue will retain the state associated with the load instruction.
- A consumer of the load instruction’s data may be issued before the error is recognized. The Ibox will invoke a replay trap at an instruction that is older than (or equal to) any instruction that consumes the load instruction’s data. The 21264/EV67 then stalls the replayed Istream in the map stage of the pipeline, until the error is corrected.
- With a READ_ERR read type from the Mbox for the load instruction in error, the Cbox scrubs the block in the Dcache by evicting the block into the victim buffer and writing it back into the Dcache.
- C_STAT[DSTREAM_BC_ERR] is set.
- C_SYNDROME_0[7:0] and C_SYNDROME_1[7:0] contain the syndrome of quadword 0 and 1, respectively, of the octaword subblock that contains the error.
- The load queue retries the load instruction and rewrites the register.
- DC_STAT[ECC_ERR_LD] is set.
- A corrected read data (CRD) error interrupt is posted, when enabled.

Note: Errors in speculative load instructions cause a CRD error to be posted but the data is not scrubbed by hardware. The PALcode cannot perform a scrub operation because C_STAT is zero and C_ADDR does not contain the address of the block in error.

8.8.3 Bcache Victim Read

A victim from the Bcache is written directly to the system port, without correction. The ECC parity checker on the LSD detects the error and posts a corrected read data (CRD) error interrupt. The Cbox error register is not updated.

8.8.3.1 Bcache Victim Read During a Dcache/Bcache Miss

While the Bcache is servicing a Dcache miss and that Bcache access is also a miss, and an error occurs during that Bcache data access, the Cbox does not latch the error information. However, the Mbox correction state machine is activated and it invokes a CRD error despite the fact that no correction is performed.
The Bcache access error is written out to memory and is subsequently detected and corrected by the next consumer of the data.

- No correction is made.
- No status is logged ($C_{STAT} = 0$).
- A CRD error interrupt is posted, when enabled.

### 8.8.3.2 Bcache Victim Read During an ECB Instruction

A victim from the Bcache that occurs while an ECB instruction is being executed is written directly to the system port without correction. No Cbox registers are set and no exception is taken.

### 8.9 Memory/System Port Single-Bit Data Correctable ECC Error

The following actions may cause memory/system port data ECC errors:

- Icache fill–data possibly used by Icache
- Dcache fill–data possibly used by a load instruction

The recovery mechanism depends on the event that caused the error.

#### 8.9.1 Icache Fill from Memory

For an Icache fill the LSD ECC generators detect the error, and bad Icache data parity is generated for the octaword that contains the quadword in error.

- The hardware flushes the Icache.
- $C_{STAT}[ISTREAM_MEM_ERR]$ is set.
- $C_{ADDR}$ contains bits [42:6] of the system memory fill address of the block that contains the error.
- $C_{SYNDROME}_0[7:0]$ and $C_{SYNDROME}_1[7:0]$ contain the syndrome of quadword 0 and 1, respectively, of the octaword subblock that contains the error.
- A machine check (MCHK) is posted and taken immediately. The PALcode machine check handler performs a scrubbing operation as described in Section D.36 to ensure that the origination point of the error is corrected.

**Note:** Also, a corrected read data (CRD) error is posted, when enabled, in case this error is in a speculative path and the MCHK is removed. The CRD error PALcode reads the status to detect this condition and scrubs the block. In the normal MCHK flow, the PALcode clears the pending CRD error.

#### 8.9.2 Dcache Fill from Memory

If the quadword in error is not used to satisfy a load instruction, no hardware recovery flow is invoked. The quadword in error, and its associated check bits, are written into the Dcache. However, status is logged as shown in the bulleted list below and a corrected read data (CRD) error interrupt is posted, when enabled. PALcode may choose to correct the error by scrubbing the block. If the error is not corrected by PALcode at the time, the error will be detected and corrected by a load/victim operation.
Bcache Data Single-Bit Correctable ECC Error on a Probe

If the quadword in error is used to satisfy a load instruction, then the flow is very similar to that used for a Dcache ECC error:

- The load instruction’s destination register is written with incorrect data; however, the load queue will retain the state associated with the load instruction.
- A consumer of the load instruction’s data may be issued before the error is recognized; however, the Ibox will invoke a replay trap at an instruction that is older than (or equal to) any instruction that consumes the load instruction’s data. The Ibox stalls the replayed Istream in the map stage of the pipeline until the error is corrected.
- With a READ_ERR read type from the Mbox for the load instruction in error, the Cbox scrubs the block in the Dcache by evicting the block into the victim buffer and writing it back into the Dcache.
- C_STAT[DSTREAM_MEM_ERR] is set.
- C_ADDR contains bits [42:6] of the system memory fill address of the block that contains the error.
- C_SYNDROME_0[7:0] and C_SYNDROME_1[7:0] contain the syndrome of quadword 0 and 1, respectively, of the octaword subblock that contains the error.
- The load queue retries the load instruction and rewrites the register.
- DC_STAT[ECC_ERR_LD] is set.
- A corrected read data (CRD) error interrupt is posted, when enabled.

**Note:** Errors in speculative load instructions cause a CRD error to be posted but the data is not scrubbed by hardware. The PALcode cannot scrub the data because C_STAT is zero, and C_ADDR does not have the address of the block with the error.

### 8.10 Bcache Data Single-Bit Correctable ECC Error on a Probe

The probed processor extracts the block from its Bcache, signaling a corrected read data (CRD) error and latching error information. The single-bit ECC detected error data is not corrected by the probed processor, but is forwarded to the requesting processor. The requesting processor then detects a related system fill error as a result of this system probe transaction.

- No hardware correction is performed.
- C_STAT[PROBE_BC_ERR] is set.
- C_SYNDROME_0[7:0] and C_SYNDROME_1[7:0] contain the syndrome of quadword 0 and 1, respectively, of the octaword subblock that contains the error.
- A CRD error interrupt is posted, when enabled.
- The PALcode on the probed processor may choose to scrub the error, though it will probably be scrubbed by the requesting processor.
8.11 Double-Bit Fill Errors

Double-bit errors for fills are detected, but not corrected, in the 21264/EV67. The following events may cause a double-bit fill error:

- Icache fill from Bcache
- Dcache fill from Bcache
- Icache fill from memory
- Dcache fill from memory

If an error is detected, the following actions are taken:

- C_STAT is set to one of the following:
  - ISTREAM_BC_DBL (Icache fill from Bcache)
  - DSTREAM_BC_DBL (Dcache fill from Bcache)
  - ISTREAM_MEM_DBL (Icache fill from memory)
  - DSTREAM_MEM_DBL (Dcache fill from memory)
- C_ADDR contains bits [42:6] of the system memory fill address of the block that contains the error.
- When enabled, a machine check (MCHK) is posted. The MCHK is taken when not in PALmode.
- A double-bit fill error from memory, marked by the data's corresponding ECC, when written to cache, also writing the corresponding ECC to cache. Any consumer of that error (such as another CPU) also consumes the corresponding ECC value.

Note: C_ADDR may be inaccurate in heavy traffic conditions. C_STAT is accurate.

8.12 Error Case Summary

Table 8–3 summarizes the various error cases and their ramifications.

<table>
<thead>
<tr>
<th>Error</th>
<th>Exception</th>
<th>Status</th>
<th>Hardware Action</th>
<th>PALcode Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Icache data or tag parity error</td>
<td>CRD</td>
<td>ISTAT[PAR]</td>
<td>Icache flushed</td>
<td>Log as CRD</td>
</tr>
<tr>
<td>Dcache tag parity error (on issue)</td>
<td>DFAULT</td>
<td>MM_STAT[DC_TAG_PERR] VA[address]</td>
<td>—</td>
<td>Evict with two HW_LDs and log as CRD</td>
</tr>
<tr>
<td>Dcache tag parity error (on retry)</td>
<td>MCHK¹</td>
<td>DC_STAT[TPERR_P0] or DC_STAT[TPERR_P1]</td>
<td>—</td>
<td>Log as MCHK</td>
</tr>
</tbody>
</table>
## Error Case Summary

### Table 8–3 Error Case Summary (Continued)

<table>
<thead>
<tr>
<th>Error</th>
<th>Exception</th>
<th>Status</th>
<th>Hardware Action</th>
<th>PALcode Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dcache single-bit ECC error on speculative load</td>
<td>CRD</td>
<td>DC_STAT[ECC_ERR_LD] C_STAT contains zero</td>
<td>None</td>
<td>Log as CRD</td>
</tr>
<tr>
<td>Dcache single-bit ECC error on small store</td>
<td>CRD</td>
<td>DC_STAT[ECC_ERR_ST]</td>
<td>Corrected and scrubbed</td>
<td>Log as CRD</td>
</tr>
<tr>
<td>Dcache single-bit ECC error on victim read</td>
<td>None</td>
<td>None</td>
<td>Corrected and scrubbed</td>
<td>None</td>
</tr>
<tr>
<td>Dcache second error on store</td>
<td>MCHK¹</td>
<td>DC_STAT[SEO]</td>
<td>No correction on either store</td>
<td>Log as MCHK</td>
</tr>
<tr>
<td>Dcache duplicate tag parity error</td>
<td>MCHK¹</td>
<td>C_STAT[DC_PERR] C_ADDR[error address]</td>
<td>Uncorrectable</td>
<td>Log as MCHK</td>
</tr>
<tr>
<td>Bcache tag parity error</td>
<td>MCHK¹</td>
<td>C_STAT[BC_PERR] C_ADDR[error address]</td>
<td>Uncorrectable</td>
<td>Log as MCHK</td>
</tr>
<tr>
<td>Bcache single-bit error on Icache fill</td>
<td>MCHK and CRD²</td>
<td>C_STAT[ISTREAM_BC_ERR] C_ADDR[error address] C_SYNDROME_0 C_SYNDROME_1</td>
<td>Icache flushed Scrub error as described in Section D.36. Log as CRD</td>
<td></td>
</tr>
<tr>
<td>Bcache single-bit error on Dcache fill</td>
<td>CRD</td>
<td>DC_STAT[ECC_ERR_LD] C_STAT[ISTREAM_BC_ERR] C_ADDR[error address] C_SYNDROME_0 C_SYNDROME_1</td>
<td>Corrected and scrubbed in Dcache³</td>
<td>Scrub error as described in Section D.36. Log as CRD</td>
</tr>
<tr>
<td>Bcache victim read on Dcache/Bcache miss</td>
<td>CRD</td>
<td>DC_STAT[ECC_ERR_LD] C_STAT contains 0</td>
<td>None</td>
<td>Log as CRD</td>
</tr>
<tr>
<td>Bcache victim read on ECB</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Memory single-bit error on Icache fill</td>
<td>MCHK²</td>
<td>C_STAT[ISTREAM_MEM_ERR] C_ADDR[error address] C_SYNDROME_0 C_SYNDROME_1</td>
<td>Icache flushed Scrub error as described in Section D.36. Log as CRD</td>
<td></td>
</tr>
<tr>
<td>Memory single-bit error on Dcache fill</td>
<td>CRD</td>
<td>DC_STAT[ECC_ERR_LD] C_STAT[ISTREAM_MEM_ERR] C_ADDR[error address] C_SYNDROME_0 C_SYNDROME_1</td>
<td>Corrected and scrubbed in Dcache³</td>
<td>Scrub error as described in Section D.36. Log as CRD</td>
</tr>
<tr>
<td>Bcache single-bit error on a probe hit</td>
<td>CRD</td>
<td>C_STAT[PROBE_BC_ERR] C_ADDR[error address]⁴ C_SYNDROME_0 C_SYNDROME_1</td>
<td>None</td>
<td>May scrub error as described in Section D.36. Log as CRD</td>
</tr>
<tr>
<td>Bcache double-bit error on Icache fill</td>
<td>MCHK¹</td>
<td>C_STAT[ISTREAM_BC_DBL] C_ADDR[error address]⁴</td>
<td>None</td>
<td>Log as MCHK</td>
</tr>
</tbody>
</table>
### Table 8–3 Error Case Summary (Continued)

<table>
<thead>
<tr>
<th>Error</th>
<th>Exception</th>
<th>Status</th>
<th>Hardware Action</th>
<th>PALcode Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bcache double-bit error on Dcache fill</td>
<td>MCHK¹</td>
<td>C_STAT[DSTREAM_BC_DBL] C_ADDR[error address]³</td>
<td>None</td>
<td>Log as MCHK</td>
</tr>
<tr>
<td>Memory double-bit error on Icache fill</td>
<td>MCHK¹</td>
<td>C_STAT[ISTREAM_MEM_DBL] C_ADDR[error address]³</td>
<td>None</td>
<td>Log as MCHK</td>
</tr>
<tr>
<td>Memory double-bit error on Dcache fill</td>
<td>MCHK¹</td>
<td>C_STAT[DSTREAM_MEM_DBL] C_ADDR[error address]³</td>
<td>None</td>
<td>Log as MCHK</td>
</tr>
</tbody>
</table>

¹ Machine check taken in native mode. It is deferred while in PAL mode.
² CRD error posted in case the machine check is down a speculative path.
³ For a single-bit error on a non-target quadword, the error is not corrected in hardware, but is corrected by PAL code during the scrub operation.
⁴ The contents of C_ADDR may not be accurate when there is heavy cache fill traffic.
This chapter describes the electrical characteristics of the 21264/EV67 and its interface pins. The chapter contains both ac and dc electrical characteristics and power supply considerations, and is organized as follows:

- Electrical characteristics
- DC characteristics
- Power supply sequencing
- AC characteristics

9.1 Electrical Characteristics

Table 9–1 lists the maximum electrical ratings for the 21264/EV67.

Table 9–1 Maximum Electrical Ratings

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage temperature</td>
<td>–55° C to +125° C (–67°F to 257°F)</td>
</tr>
<tr>
<td>Junction temperature</td>
<td>0° C to 100° C (32°F to 212°F)</td>
</tr>
<tr>
<td>Maximum dc voltage on signal pins</td>
<td>VDD + 400 mV</td>
</tr>
<tr>
<td>Minimum dc voltage on signal pins</td>
<td>VSS – 400 mV</td>
</tr>
<tr>
<td>Maximum power @ indicated VDD for the following frequencies:</td>
<td></td>
</tr>
<tr>
<td>Frequency</td>
<td>Peak Power</td>
</tr>
<tr>
<td>600 MHz</td>
<td>73 W @ 2.1 V</td>
</tr>
<tr>
<td>667 MHz</td>
<td>80 W @ 2.1 V</td>
</tr>
<tr>
<td>700 MHz</td>
<td>85 W @ 2.1 V</td>
</tr>
<tr>
<td>733 MHz</td>
<td>88 W @ 2.1 V</td>
</tr>
<tr>
<td>750 MHz</td>
<td>90 W @ 2.1 V</td>
</tr>
</tbody>
</table>

Notes: Stresses above those listed under the given maximum electrical ratings may cause permanent device failure. Functionality at or above these limits is not implied. Exposure to these limits for extended periods of time may affect device reliability.

Power data is preliminary and based on measurements from a limited set of material.
9.2 DC Characteristics

This section contains the dc characteristics for the 21264/EV67. The 21264/EV67 pins can be divided into 10 distinct electrical signal types. The mapping between these signal types and the package pins is shown in Chapter 3. Table 9–2 shows the signal types.

Table 9–2 Signal Types

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I_DC_POWER</td>
<td>Supply voltage pins (VDD/PLL_VDD)</td>
</tr>
<tr>
<td>I_DC_REF</td>
<td>Input dc reference pin</td>
</tr>
<tr>
<td>I_DA</td>
<td>Input differential amplifier receiver</td>
</tr>
<tr>
<td>I_DA_CLK</td>
<td>Input differential amplifier clock receiver</td>
</tr>
<tr>
<td>O_OD</td>
<td>Open-drain output driver</td>
</tr>
<tr>
<td>O_OD_TP</td>
<td>Open-drain driver for test pins</td>
</tr>
<tr>
<td>O_PP</td>
<td>Push-pull output driver</td>
</tr>
<tr>
<td>O_PP_CLK</td>
<td>Push-pull output clock driver</td>
</tr>
<tr>
<td>B_DA_OD</td>
<td>Bidirectional differential amplifier receiver — open-drain</td>
</tr>
<tr>
<td>B_DA_PP</td>
<td>Bidirectional differential amplifier receiver — push-pull</td>
</tr>
</tbody>
</table>

Tables 9–3 through 9–12 show the dc switching characteristics of each signal type. Also, the following notes apply to Tables 9–3 to 9–12.

1. The differential voltage, Vdiff, is the absolute difference between the differential input pins.
2. Delta V_{BIAS} is defined as the open-circuit differential voltage on the appropriate differential pairs. Test condition for these inputs are to let the input network self bias and measure the open circuit voltage. The test load must be \( \geq 1\text{M ohm} \). In normal operation, these inputs are coupled with a 680-pF capacitor.
3. Functional operation of the 21264/EV67 with less than all VDD and VSS pins connected is not implied.
4. The test load is a 50-ohm resistor to VDD/2. The resistor can be connected to the 21264/EV67 pin by a 50-ohm transmission line of any length.
5. DC test conditions set the minimum swing required. These dc limits set the trip point precision.
6. Input pin capacitance values include 2.0 pF added for package capacitance.
**Note:** Current out of a 21264/EV67 pin is represented by a – symbol while a + symbol indicates current flowing into a 21264/EV67 pin.

### Table 9–3 VDD (I_DC_POWER)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Description</th>
<th>Test Conditions</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDD</td>
<td></td>
<td>Processor core supply voltage</td>
<td>—</td>
<td>1.9 V</td>
<td>2.15 V</td>
</tr>
<tr>
<td>Power (sleep)</td>
<td>Power (sleep)</td>
<td>Processor power required (sleep) @ VDD = 2.1 V</td>
<td>—</td>
<td>—</td>
<td>19 W¹</td>
</tr>
<tr>
<td>PLL_VDD</td>
<td></td>
<td>PLL supply voltage</td>
<td>—</td>
<td>3.135 V</td>
<td>3.465 Vc</td>
</tr>
<tr>
<td>PLL_IDD</td>
<td></td>
<td>PLL supply current (running) Freq = 600 MHz</td>
<td>—</td>
<td>—</td>
<td>25 mA</td>
</tr>
</tbody>
</table>

¹ Power measured at 37.5 MHz while running the “Ebox aliveness test.”

### Table 9–4 Input DC Reference Pin (I_DC_REF)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Description</th>
<th>Test Conditions</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>VREF</td>
<td></td>
<td>DC input reference voltage</td>
<td>—</td>
<td>600 mV</td>
<td>VDD – 650 mV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Input current</td>
<td>VSS ≤ V ≤ VDD</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

### Table 9–5 Input Differential Amplifier Receiver (I_DA)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Description</th>
<th>Test Conditions</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>V_IL</td>
<td></td>
<td>Low-level input voltage</td>
<td>Note 5</td>
<td>—</td>
<td>VREF – 200 mV</td>
</tr>
<tr>
<td>V_IH</td>
<td></td>
<td>High-level input voltage</td>
<td>—</td>
<td>VREF + 200 mV</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Input current</td>
<td>VSS ≤ V ≤ VDD</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>C_IN</td>
<td></td>
<td>Input-pin capacitance</td>
<td>Freq =10 MHz</td>
<td>—</td>
<td>5.7 pF</td>
</tr>
</tbody>
</table>

Note 6

### Table 9–6 Input Differential Amplifier Clock Receiver (I_DA_CLK)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Description</th>
<th>Test Conditions</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>V_diff</td>
<td></td>
<td>Differential input voltage</td>
<td>—</td>
<td>200 mV</td>
<td>Note 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Input current</td>
<td>VSS ≤ V ≤ VDD</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>C_IN</td>
<td></td>
<td>Input-pin capacitance</td>
<td>Freq =10 MHz</td>
<td>—</td>
<td>5.0 pF</td>
</tr>
</tbody>
</table>

Note 6
### DC Characteristics

#### Table 9–7 Pin Type: Open-Drain Output Driver (O_OD)

<table>
<thead>
<tr>
<th>Parameter Symbol</th>
<th>Description</th>
<th>Test Conditions</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{OL}$</td>
<td>Low-level output voltage</td>
<td>$I_{OL} = 70 \text{ mA}$</td>
<td>—</td>
<td>400 mV</td>
</tr>
<tr>
<td>$</td>
<td>I_{OZ}</td>
<td>$</td>
<td>High impedance output current</td>
<td>0 $&lt; V &lt; V_{DD}$</td>
</tr>
<tr>
<td>$C_{OD}$</td>
<td>Open-drain pin capacitance</td>
<td>$\text{Freq} = 10 \text{ MHz}$</td>
<td>—</td>
<td>5.7 pF</td>
</tr>
</tbody>
</table>

#### Table 9–8 Bidirectional, Differential Amplifier Receiver, Open-Drain Output Driver (B_DA_OD)

<table>
<thead>
<tr>
<th>Parameter Symbol</th>
<th>Description</th>
<th>Test Conditions</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{IL}$</td>
<td>Low-level input voltage</td>
<td>Note 5</td>
<td>—</td>
<td>$V_{REF} - 200 \text{ mV}$</td>
</tr>
<tr>
<td>$V_{IH}$</td>
<td>High-level input voltage</td>
<td>—</td>
<td>$V_{REF} + 200 \text{ mV}$</td>
<td>—</td>
</tr>
<tr>
<td>$V_{OL}$</td>
<td>Low-level output voltage</td>
<td>$I_{OL} = 70 \text{ mA}$</td>
<td>—</td>
<td>400 mV</td>
</tr>
<tr>
<td>$</td>
<td>I_{I}</td>
<td>$</td>
<td>Input current</td>
<td>$V_{SS} \leq V \leq V_{DD}$</td>
</tr>
<tr>
<td>$C_{IN}$</td>
<td>Input-pin capacitance</td>
<td>$\text{Freq} = 10 \text{ MHz}$</td>
<td>—</td>
<td>5.7 pF</td>
</tr>
</tbody>
</table>

1 Measurement taken with output driver disabled.

#### Table 9–9 Pin Type: Open-Drain for Test Pins (O_OD_TP)

<table>
<thead>
<tr>
<th>Parameter Symbol</th>
<th>Description</th>
<th>Test Conditions</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{OL}$</td>
<td>Low-level output voltage</td>
<td>$I_{OL} = 15 \text{ mA}$</td>
<td>—</td>
<td>400 mV</td>
</tr>
<tr>
<td>$</td>
<td>I_{OZ}</td>
<td>$</td>
<td>High-impedance output current</td>
<td>0 $&lt; V &lt; V_{DD}$</td>
</tr>
<tr>
<td>$C_{OD_TP}$</td>
<td>Pin capacitance</td>
<td>$\text{Freq} = 10 \text{ MHz}$</td>
<td>—</td>
<td>5.2 pF</td>
</tr>
</tbody>
</table>

#### Table 9–10 Bidirectional, Differential Amplifier Receiver, Push-Pull Output Driver (B_DA_PP)

<table>
<thead>
<tr>
<th>Parameter Symbol</th>
<th>Description</th>
<th>Test Conditions</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{IL}$</td>
<td>Low-level input voltage</td>
<td>—</td>
<td>—</td>
<td>$V_{REF} - 200 \text{ mV}$</td>
</tr>
<tr>
<td>$V_{IH}$</td>
<td>High-level input voltage</td>
<td>—</td>
<td>$V_{REF} + 200 \text{ mV}$</td>
<td>—</td>
</tr>
<tr>
<td>$V_{OL}$</td>
<td>Low-level output voltage</td>
<td>$I_{OL} = 6 \text{ mA}$</td>
<td>—</td>
<td>400 mV</td>
</tr>
<tr>
<td>$V_{OH}$</td>
<td>High-level output voltage</td>
<td>$I_{OH} = -6 \text{ mA}$</td>
<td>$V_{DD} - 400 \text{ mV}$</td>
<td>—</td>
</tr>
<tr>
<td>$</td>
<td>I_{I}</td>
<td>$</td>
<td>Input current</td>
<td>$V_{SS} \leq V \leq V_{DD}$</td>
</tr>
<tr>
<td>$C_{IN}$</td>
<td>Input-pin capacitance</td>
<td>$\text{Freq} = 10 \text{ MHz}$</td>
<td>—</td>
<td>6.0 pF</td>
</tr>
</tbody>
</table>

1 Measurement taken with output driver disabled.
Power Supply Sequencing and Avoiding Potential Failure Mechanisms

Before the power-on sequencing can occur, systems should ensure that $\text{DCOK\_H}$ is deasserted and $\text{Reset\_L}$ is asserted. Then, systems ramp power to the 21264/EV67 PLL_VDD @ 3.3 V and the 21264/EV67 power planes (VDD @ 2.0 V, not to exceed 2.15 V under any circumstances), with PLL_VDD leading VDD. Systems should supply differential clocks to the 21264/EV67 on ClkIn_H and ClkIn_L. The clocks should be running as power is supplied.

When enabling the power supply inputs in a system, three failure mechanisms must be avoided:

1. Bidirectional signal buses must not conflict during power-up. A conflict on these buses can generate high current conditions, which can compromise the reliability of the associated chips.
2. Similarly, input receivers should not see intermediate voltage levels that can also generate high current conditions, which can compromise the reliability of the receiving chip.
3. Finally, no CMOS chip should see an input voltage that is higher than its internal VDD. In such a condition, a reasonable level of charge can be injected into the bulk of the die. This condition can expose the chip to a positive-feedback latchup condition.

The 21264/EV67 addresses those three failure mechanisms by disabling all of its outputs and bidirectional pins (with three exceptions) until the assertion of DCOK_H. The three exceptions are Tdo_H, EV6Clk_L, and EV6Clk_H. Tdo_H is used only in

---

### Table 9–11 Push-Pull Output Driver (O_PP)

<table>
<thead>
<tr>
<th>Parameter Symbol</th>
<th>Description</th>
<th>Test Conditions</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{OL}$</td>
<td>Low-level output voltage</td>
<td>$I_{OL} = 40 \text{ mA}$</td>
<td>—</td>
<td>500 mV</td>
</tr>
<tr>
<td>$V_{OH}$</td>
<td>High-level output voltage</td>
<td>$I_{OL} = -40 \text{ mA}$</td>
<td>VDD – 500 mV</td>
<td>—</td>
</tr>
<tr>
<td>$</td>
<td>I_{OZ}</td>
<td>$</td>
<td>High-impedance output current</td>
<td>$0 &lt; V &lt; VDD$</td>
</tr>
<tr>
<td>$C_{OD}$</td>
<td>Open-drain pin capacitance</td>
<td>Freq = 10 MHz</td>
<td>—</td>
<td>6.0 pF</td>
</tr>
</tbody>
</table>

**Note 6**

### Table 9–12 Push-Pull Output Clock Driver (O_PP_CLK)

<table>
<thead>
<tr>
<th>Parameter Symbol</th>
<th>Description</th>
<th>Test Conditions</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{OL}$</td>
<td>Low-level output voltage</td>
<td>Note 4</td>
<td>—</td>
<td>VDD/2 – 325 mV</td>
</tr>
<tr>
<td>$V_{OH}$</td>
<td>High-level output voltage</td>
<td>Note 4</td>
<td>VDD/2 + 325 mV</td>
<td>—</td>
</tr>
<tr>
<td>$</td>
<td>I_{OZ}</td>
<td>$</td>
<td>High-impedance output current</td>
<td>$0 &lt; V &lt; VDD$</td>
</tr>
</tbody>
</table>

1 Measured value includes current from onchip termination structures.
the tester environment and does not need to be disabled. **EV6Clk_L** and **EV6Clk_H** are outputs that are both generated and consumed by the 21264/EV67; thus, **VDD** tracks for both the producer and consumer.

On the push-pull interfaces:

- Disabling all output drivers leaves the output signal at the DC bias point of the termination network.
- Disabling the bidirectional drivers leaves the other consumers of the bus as the bus master.

On the open-drain interfaces:

- Disabling all output drivers leaves the output signal at the voltage of the open-drain pull-up.
- Disabling all bidirectional drivers leaves the other consumers of the bus as the bus master.

To avoid failure mechanism number two, systems must sequence and control external signal flow in such a way as to avoid zero differential into the 21264/EV67 input receivers (I_DA, I_DA_CLK, B_DA_OD, B_DA_PP, and B_DA_PP). Finally, to avoid failure mechanism number three, systems must sequence input and bidirectional pins (I_DA, I_DA_CLK, B_DA_OD, B_DA_PP, and I_DC_REF) such that the 21264/EV67 does not see a voltage above its VDD.

In addition, as power is being ramped, **Reset_L** must be asserted — this allows the 21264/EV67 to reset internal state. Once the target voltage levels are attained, systems should assert **DCOK_H**. This indicates to the 21264/EV67 that internal logic functions can be evaluated correctly and that the power-up sequence should be continued. Prior to **DCOK_H** being asserted, the logic internal to the 21264/EV67 is being reset and the internal clock network is running (either clocked by the VCO, which is at a nominal speed, or by **ClkIn_H**, if the PLL is bypassed).

The reset state machine is in state **WAIT_SETTLE**.

### 9.4 AC Characteristics

**Abbreviations:**

The following abbreviations apply to Table 9–13:

- TSU = Setup time
- Duty cycle = Minimum clock duty cycle
- TDH = Hold time
- Slew rate = referenced to signal edge

**AC Test Conditions:**

The following conditions apply to the measurements that are listed in Table 9–13:

- VDD is in the range between 1.9 V and 2.15 V.
- SysVref is VDD/2 Volts.
- BcVref is 0.75 Volts.
AC Characteristics

- The input voltage swing is $V_{ref} \pm 0.40$ Volts.
- All output skew data is based on simulation into a 50-ohm transmission line that is terminated with 50 ohms to VDD/2 for Bcache timing, and with 50 ohms to VDD for all other timing.

Timings are measured at the pins as follows:
- For open-drain outputs, timing is measured to $(V_{ol} + V_{term})/2$. Where $V_{term}$ is the offchip termination voltage for system signals.
- For non-open-drain outputs, timing is measured to $(V_{ol} + V_{oh})/2$.
- For all inputs other than type I_DA_CLK, timing is measured to the point where the input signal crosses VREF.
- For type I_DA_CLK inputs, timing is measured when the voltage on the complementary inputs is equal.

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Type</th>
<th>Reference Signal</th>
<th>TSU 1</th>
<th>TDH 2</th>
<th>TSkew</th>
<th>Duty Cycle</th>
<th>TSlew</th>
</tr>
</thead>
<tbody>
<tr>
<td>SysAddIn_L[14:0]</td>
<td>I_DA</td>
<td>SysAddInClk_L</td>
<td>400 ps</td>
<td>400 ps</td>
<td>NA</td>
<td>NA</td>
<td>1.0 V/ns</td>
</tr>
<tr>
<td>SysFillValid_L</td>
<td>I_DA</td>
<td>SysAddInClk_L</td>
<td>400 ps</td>
<td>400 ps</td>
<td>NA</td>
<td>NA</td>
<td>1.0 V/ns</td>
</tr>
<tr>
<td>SysDataInValid_L</td>
<td>I_DA</td>
<td>SysAddInClk_L</td>
<td>400 ps</td>
<td>400 ps</td>
<td>NA</td>
<td>NA</td>
<td>1.0 V/ns</td>
</tr>
<tr>
<td>SysDataOutValid_L</td>
<td>I_DA</td>
<td>SysAddInClk_L</td>
<td>400 ps</td>
<td>400 ps</td>
<td>NA</td>
<td>NA</td>
<td>1.0 V/ns</td>
</tr>
<tr>
<td>SysAddInClk_L</td>
<td>I_DA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>45–55%</td>
<td>1.0 V/ns</td>
<td></td>
</tr>
<tr>
<td>SysAddOut_L[14:0]</td>
<td>O_OD</td>
<td>SysAddOutClk_L</td>
<td>NA</td>
<td>NA</td>
<td>± 300 ps 3</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>SysAddOutClk_L</td>
<td>O_OD</td>
<td>EV6Clk_x</td>
<td>NA</td>
<td>NA</td>
<td>± 400 ps</td>
<td>45-55%</td>
<td>NA</td>
</tr>
<tr>
<td>SysData_L[63:0]</td>
<td>B_DA_OD</td>
<td>SysDataInClk_H[7:0]</td>
<td>400 ps</td>
<td>400 ps</td>
<td>NA</td>
<td>NA</td>
<td>1.0 V/ns</td>
</tr>
<tr>
<td>SysDataOutClk_L[7:0]</td>
<td>O_PP</td>
<td>BcDataOutClk_x</td>
<td>NA</td>
<td>NA</td>
<td>± 300 ps 5,6</td>
<td>NA</td>
<td>—</td>
</tr>
<tr>
<td>SysCheck_L[7:0]</td>
<td>B_DA_OD</td>
<td>SysDataInClk_H[7:0]</td>
<td>400 ps</td>
<td>400 ps</td>
<td>NA</td>
<td>NA</td>
<td>1.0 V/ns</td>
</tr>
<tr>
<td>SysDataOutClk_L[7:0]</td>
<td>I_DA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>45-55%</td>
<td>1.0 V/ns</td>
<td></td>
</tr>
<tr>
<td>SysDataOutClk_L[7:0]</td>
<td>O_OD</td>
<td>EV6Clk_x</td>
<td>NA</td>
<td>NA</td>
<td>± 400 ps</td>
<td>45-55%</td>
<td>NA</td>
</tr>
<tr>
<td>BCAdd_H[23:4]</td>
<td>O_PP</td>
<td>BcTagOutClk_x</td>
<td>NA</td>
<td>NA</td>
<td>± 300 ps 5,6</td>
<td>NA</td>
<td>—</td>
</tr>
<tr>
<td>BCDataOE_L</td>
<td>O_PP</td>
<td>BcDataOutClk_x[3:0]</td>
<td>45-55%</td>
<td>—</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BCLoad_L</td>
<td>O_PP</td>
<td>NA</td>
<td>38-63% 8</td>
<td>—</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BCDataWr_L</td>
<td>O_PP</td>
<td>NA</td>
<td>40-60% 9</td>
<td>—</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BCData_H[127:0]</td>
<td>B_DA_PP</td>
<td>BcDataOutClk_x[3:0]</td>
<td>45-55%</td>
<td>1.0 V/ns</td>
<td>38-63% 8</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>BCDataInClk_H[7:0]</td>
<td>I_DA</td>
<td>BcDataInClk_H[7:0]</td>
<td>400 ps</td>
<td>400 ps</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>BCDataOutClk_H[3:0]</td>
<td>O_PP</td>
<td>EV6Clk_x</td>
<td>NA</td>
<td>NA</td>
<td>45-55%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BCDataOutClk_H[3:0]</td>
<td>O_PP</td>
<td>EV6Clk_x</td>
<td>NA</td>
<td>NA</td>
<td>± 400 ps</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>BCTag_H[42:20]</td>
<td>B_DA_PP</td>
<td>BcTagInClk_H</td>
<td>400 ps</td>
<td>400 ps</td>
<td>NA</td>
<td>NA</td>
<td>1.0 V/ns</td>
</tr>
<tr>
<td>BCTagDirty_H</td>
<td>B_DA_PP</td>
<td>BcTagInClk_H</td>
<td>400 ps</td>
<td>400 ps</td>
<td>NA</td>
<td>NA</td>
<td>1.0 V/ns</td>
</tr>
<tr>
<td>BCTagParity_H</td>
<td>B_DA_PP</td>
<td>BcTagInClk_H</td>
<td>400 ps</td>
<td>400 ps</td>
<td>NA</td>
<td>NA</td>
<td>1.0 V/ns</td>
</tr>
</tbody>
</table>
## AC Characteristics

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Type</th>
<th>Reference Signal</th>
<th>TSU</th>
<th>TDH</th>
<th>TSkew</th>
<th>Duty Cycle</th>
<th>TSlew</th>
</tr>
</thead>
<tbody>
<tr>
<td>BcTagShared_H</td>
<td>B_DA_PP</td>
<td>BcTagInClk_H</td>
<td>400 ps</td>
<td>400 ps</td>
<td>NA</td>
<td>NA</td>
<td>1.0 V/ns</td>
</tr>
<tr>
<td>BcTagValid_H</td>
<td>B_DA_PP</td>
<td>BcTagInClk_H</td>
<td>400 ps</td>
<td>400 ps</td>
<td>NA</td>
<td>NA</td>
<td>1.0 V/ns</td>
</tr>
<tr>
<td>BcTagValid_H</td>
<td>B_DA_PP</td>
<td>BcTagOutClk_x</td>
<td>NA</td>
<td>NA</td>
<td>± 300 ps⁶</td>
<td>45-55%</td>
<td>NA</td>
</tr>
<tr>
<td>BcTagDirty_H</td>
<td>B_DA_PP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BcTagShared_H</td>
<td>B_DA_PP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BcTagParity_H</td>
<td>B_DA_PP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BcTagOE_L</td>
<td>O_PP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BcTagWr_L</td>
<td>O_PP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BcTagInClk_H</td>
<td>I_DA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>45-55%</td>
<td></td>
</tr>
<tr>
<td>BcTagOutClk_x</td>
<td>O_PP</td>
<td>EV6Clk_x</td>
<td>NA</td>
<td>NA</td>
<td>± 400 ps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRQ_H[5:0]</td>
<td>I_DA</td>
<td>DCOK_H</td>
<td>10 ns¹¹</td>
<td>10 ns¹¹</td>
<td>NA</td>
<td>NA</td>
<td>100 mV/ns</td>
</tr>
<tr>
<td>Reset_L¹²</td>
<td>I_DA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>100 mV/ns</td>
<td></td>
</tr>
<tr>
<td>DCOK_H¹³</td>
<td>I_DA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>100 mV/ns</td>
<td></td>
</tr>
<tr>
<td>PllBypass_H¹⁴</td>
<td>I_DA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>100 mV/ns</td>
<td></td>
</tr>
<tr>
<td>ClkIn_x¹⁵</td>
<td>I_DA_CLK</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>40-60%¹⁶</td>
<td>1.0 V/ns</td>
</tr>
<tr>
<td>FrameClk_x¹⁷</td>
<td>I_DA_CLK</td>
<td>ClkIn_x</td>
<td>400 ps</td>
<td>400 ps</td>
<td>NA</td>
<td>NA</td>
<td>1.0 V/ns</td>
</tr>
<tr>
<td>EV6Clk_x¹⁸</td>
<td>O_PP_CLK</td>
<td>ClkIn_x</td>
<td>NA</td>
<td>NA</td>
<td>±1.0 ns</td>
<td>YDiv±5%</td>
<td>NA</td>
</tr>
<tr>
<td>EV6Clk_x¹⁹ Cycle Compression Specification: See Note 19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ClkFwdRst_H</td>
<td>I_DA</td>
<td>FrameClk_x</td>
<td>400 ps</td>
<td>400 ps</td>
<td>NA</td>
<td>NA</td>
<td>1.0 V/ns</td>
</tr>
<tr>
<td>SromData_H</td>
<td>I_DA</td>
<td>SromClk_H</td>
<td>2.0 ns</td>
<td>2.0 ns</td>
<td>NA</td>
<td>NA</td>
<td>100 mV/ns</td>
</tr>
<tr>
<td>SromOE_L</td>
<td>O_OD</td>
<td>EV6Clk_x</td>
<td>NA</td>
<td>NA</td>
<td>± 2.0 ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SromClk_H²⁰</td>
<td>O_OD</td>
<td>EV6Clk_x</td>
<td>NA</td>
<td>NA</td>
<td>± 7.0 ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tms_H</td>
<td>I_DA</td>
<td>Tck_H</td>
<td>2.0 ns</td>
<td>2.0 ns</td>
<td>NA</td>
<td>NA</td>
<td>100 mV/ns</td>
</tr>
<tr>
<td>Trst_L²¹</td>
<td>I_DA</td>
<td>Tck_H</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>100 mV/ns</td>
<td></td>
</tr>
<tr>
<td>Tdi_H</td>
<td>I_DA</td>
<td>Tck_H</td>
<td>2.0 ns</td>
<td>2.0 ns</td>
<td>NA</td>
<td>NA</td>
<td>100 mV/ns</td>
</tr>
<tr>
<td>Tdo_H</td>
<td>O_OD</td>
<td>Tck_H</td>
<td>NA</td>
<td>NA</td>
<td>± 7.0 ns</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Tck_H</td>
<td>I_DA</td>
<td>IEEE 1149.1 Port Freq. = 5.0 MHz Max.</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>45-55%</td>
<td>100 mV/ns</td>
</tr>
<tr>
<td>TestStat_H</td>
<td>O_OD</td>
<td>EV6Clk_x</td>
<td>NA</td>
<td>NA</td>
<td>± 4.0 ns</td>
<td>NA</td>
<td></td>
</tr>
</tbody>
</table>

¹ The TSU specified for all clock-forwarded signal groups is with respect to the associated clock.
² The TDH specified for all clock-forwarded signal groups is with respect to the associated clock.
³ The TSkew value applies only when the SYS_CLK_DELAY[0:1] entry in the Cbox WRITE_ONCE chain (Table 5–24) is set to zero phases of delay between forwarded clock out and address/data.
⁴ The TSkew specified for SysData_L signals is only with respect to the associated clock.
⁵ These signals should be referenced to BcTagOutClk_x when measuring TSkew, provided that BcTagOutClk_x and BcDataOutClk_x have no programmed offset.

---

Table 9–13 AC Specifications (Continued)
6 The TSkew value applies only when the BC_CLK_DELAY[0:1] entry in the Cbox WRITE_ONCE chain (Table 5–24) is set to zero phases of delay for Bcache clock.

7 The TSkew specified for BcAdd_H signals is only with respect to the associated clock.

8 The duty cycle for 2.5X single data mode 2 GCLK phases high and 3 GCLK phases low.

9 The duty cycle for 3.5X single data mode 3 GCLK phases high and 4 GCLK phases low.

10 The TSkew specified for BcData_H signals is only with respect to the associated clock pair.

11 IRQ_H[5:0] must have their TSU and TDH times referenced to DCOK_H during power-up to ensure the correct Y divider and resulting EV6Clk_x duty cycle. When the 21264/EV67 is executing instructions IRQ_H[5:0] act as normal asynchronous pins to handle interrupts.

12 Reset_L is an asynchronous pin. It may be asserted asynchronously.

13 DCOK_H is an asynchronous pin. Note the minimum slew rate on the assertion edge.

14 PllBypass_H may not switch when ClkIn_x is running. This pin must either be deasserted during power-up or the 21264/EV67 core power pin (VDD pins) indicating the 21264/EV67’s internal PLL will be used. Note that it is illegal to use PllBypass_H asserted during power-up unless a ClkIn_x is present.

15 See Section 7.11.2 for a discussion of ClkIn_x as it relates to operating the 21264/EV67’s internal PLL versus running the 21264/EV67 in PLL bypass mode. ClkIn_x has specific input jitter requirements to ensure optimum performance of the internal 21264/EV67 PLL.

16 In PLL bypass mode, duty cycle deviation from 50%–50% directly degrades device operating frequency.

17 The TSU and TDH of FrameClk_x are referenced to the deasserting edge of ClkIn_x.

18 This signal is a feedback to the internal PLL and may be monitored for overall 21264/EV67 jitter. It can also be used as a feedback signal to an external PLL when in PLL bypass mode. Proper termination of EV6Clk_x is imperative.

19 The cycle or phase cannot be more than 5% shorter than the nominal. Do not confuse this measurement with duty cycle.

20 The period for SromClk_H is 256 GCLK cycles.

21 When Trst_L is deasserted, Tms_H must not change state. Trst_L is asserted asynchronously but may be deasserted synchronously.
This chapter describes the 21264/EV67 thermal management and thermal design considerations, and is organized as follows:

- Operating temperature
- Heat sink specifications
- Thermal design considerations

### 10.1 Operating Temperature

The 21264/EV67 is specified to operate when the temperature at the center of the heat sink \( T_c \) is as shown in Table 10–1. Temperature \( T_c \) should be measured at the center of the heat sink, between the two package studs. The GRAFOIL pad is the interface material between the package and the heat sink.

<table>
<thead>
<tr>
<th>( T_c )</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>80.2° C</td>
<td>600 MHz</td>
</tr>
<tr>
<td>78.1° C</td>
<td>667 MHz</td>
</tr>
<tr>
<td>76.9° C</td>
<td>700 MHz</td>
</tr>
<tr>
<td>76.0° C</td>
<td>733 MHz</td>
</tr>
<tr>
<td>75.4° C</td>
<td>750 MHz</td>
</tr>
<tr>
<td>72.7° C</td>
<td>833 MHz</td>
</tr>
</tbody>
</table>

**Note:** Compaq recommends using the heat sink because it greatly improves the ambient temperature requirement.
Table 10–2 lists the values for the center of heat-sink-to-ambient (θc,a) for the 21264/EV67 587-pin PGA. Tables 10–3 through 10–8 show the allowable T_a (without exceeding T_c) at various airflows.

### Table 10–2 θc,a at Various Airflows for 21264/EV67

<table>
<thead>
<tr>
<th>Airflow (linear ft/min)</th>
<th>100</th>
<th>200</th>
<th>400</th>
<th>800</th>
<th>1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>θc,a with heat sink type 1 (°C/W)</td>
<td>2.0</td>
<td>1.2</td>
<td>0.65</td>
<td>0.40</td>
<td>0.37</td>
</tr>
<tr>
<td>θc,a with heat sink type 2 (°C/W)</td>
<td>1.4</td>
<td>0.78</td>
<td>0.45</td>
<td>0.33</td>
<td>0.31</td>
</tr>
<tr>
<td>θc,a with heat sink type 3 (°C/W)</td>
<td>—</td>
<td>0.38</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

1 Heat sink type 3 has a 80 mm × 80 mm × 15 mm fan attached.

### Table 10–3 Maximum T_a for 21264/EV67 @ 600 MHz and @ 2.0 V with Various Airflows

<table>
<thead>
<tr>
<th>Airflow (linear ft/min)</th>
<th>100</th>
<th>200</th>
<th>400</th>
<th>800</th>
<th>1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum T_a with heat sink type 1 (°C)</td>
<td>—</td>
<td>—</td>
<td>37.3</td>
<td>53.8</td>
<td>55.8</td>
</tr>
<tr>
<td>Maximum T_a with heat sink type 2 (°C)</td>
<td>—</td>
<td>28.7</td>
<td>50.5</td>
<td>58.4</td>
<td>59.7</td>
</tr>
<tr>
<td>Maximum T_a with heat sink type 3 (°C)</td>
<td>—</td>
<td>—</td>
<td>55.1</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

1 Heat sink type 3 has a 80 mm × 80 mm × 15 mm fan attached.

### Table 10–4 Maximum T_a for 21264/EV67 @ 667 MHz and @ 2.0 V with Various Airflows

<table>
<thead>
<tr>
<th>Airflow (linear ft/min)</th>
<th>100</th>
<th>200</th>
<th>400</th>
<th>800</th>
<th>1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum T_a with heat sink type 1 (°C)</td>
<td>—</td>
<td>—</td>
<td>30.7</td>
<td>48.9</td>
<td>51.1</td>
</tr>
<tr>
<td>Maximum T_a with heat sink type 2 (°C)</td>
<td>—</td>
<td>21.2</td>
<td>45.3</td>
<td>54.0</td>
<td>55.5</td>
</tr>
<tr>
<td>Maximum T_a with heat sink type 3 (°C)</td>
<td>—</td>
<td>—</td>
<td>50.4</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

1 Heat sink type 3 has a 80 mm × 80 mm × 15 mm fan attached.

### Table 10–5 Maximum T_a for 21264/EV67 @ 700 MHz and @ 2.0 V with Various Airflows

<table>
<thead>
<tr>
<th>Airflow (linear ft/min)</th>
<th>100</th>
<th>200</th>
<th>400</th>
<th>800</th>
<th>1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum T_a with heat sink type 1 (°C)</td>
<td>—</td>
<td>—</td>
<td>26.9</td>
<td>46.1</td>
<td>48.4</td>
</tr>
<tr>
<td>Maximum T_a with heat sink type 2 (°C)</td>
<td>—</td>
<td>—</td>
<td>42.2</td>
<td>51.5</td>
<td>53.0</td>
</tr>
<tr>
<td>Maximum T_a with heat sink type 3 (°C)</td>
<td>—</td>
<td>—</td>
<td>47.6</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

1 Heat sink type 3 has a 80 mm × 80 mm × 15 mm fan attached.

### Table 10–6 Maximum T_a for 21264/EV67 @ 733 MHz and @ 2.0 V with Various Airflows

<table>
<thead>
<tr>
<th>Airflow (linear ft/min)</th>
<th>100</th>
<th>200</th>
<th>400</th>
<th>800</th>
<th>1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum T_a with heat sink type 1 (°C)</td>
<td>—</td>
<td>—</td>
<td>24.0</td>
<td>44.0</td>
<td>46.4</td>
</tr>
<tr>
<td>Maximum T_a with heat sink type 2 (°C)</td>
<td>—</td>
<td>—</td>
<td>40.0</td>
<td>49.6</td>
<td>51.2</td>
</tr>
<tr>
<td>Maximum T_a with heat sink type 3 (°C)</td>
<td>—</td>
<td>—</td>
<td>45.6</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

1 Heat sink type 3 has a 80 mm × 80 mm × 15 mm fan attached.
10.2 Heat Sink Specifications

Three heat sink types are specified. The mounting holes for all three are in line with the cooling fins.

Figure 10–1 shows the heat sink type 1, along with its approximate dimensions.
Heat Sink Specifications

Figure 10–1 Type 1 Heat Sink

Dimensions:
- 80.5 mm (3.17 in) x 80.5 mm (3.17 in)
- 32.5 mm (1.280 in)
- 25.4 mm (1.0 in)
Figure 10–2 shows the heat sink type 2, along with its approximate dimensions.

**Figure 10–2 Type 2 Heat Sink**

- Width: 81.0 mm (3.19 in)
- Height: 81.0 mm (3.19 in)
- Height of fins: 44.5 mm (1.75 in)
- Diameter of holes: 25.4 mm (1.0 in)
Figure 10–3 shows heat sink type 3, along with its approximate dimensions.

The cooling fins of heat sink type 3 are cross-cut. Also, an 80 mm × 80 mm × 15 mm fan is attached to heat sink type 3.
10.3 Thermal Design Considerations

Follow these guidelines for printed circuit board (PCB) component placement:

- Orient the 21264/EV67 on the PCB with the heat sink fins aligned with the airflow direction.
- Avoid preheating ambient air. Place the 21264/EV67 on the PCB so that inlet air is not preheated by any other PCB components.
- Do not place other high power devices in the vicinity of the 21264/EV67.

Do not restrict the airflow across the 21264/EV67 heat sink. Placement of other devices must allow for maximum system airflow in order to maximize the performance of the heat sink.
This chapter describes the 21264/EV67 user-oriented testability and diagnostic features. These features include automatic power-up self-test, Icache initialization from external serial ROMs, and the serial diagnostic terminal port.

The boundary-scan register, which is another testability and diagnostic feature, is listed in Appendix B. The boundary-scan register is compatible with IEEE Standard 1149.1.

This chapter is organized as follows:

- Test pins
- SROM/serial diagnostic terminal port
- IEEE 1149.1 port
- TestStat_H pin
- Power-up self-test and initialization
- Notes on IEEE 1149.1 operation and compliance

The 21264/EV67 has several manufacturing test features that are used only by the factory, and they are beyond the scope of this chapter.

11.1 Test Pins

The 21264/EV67 test access ports include the IEEE 1149.1 test access port, a dual-purpose SROM/Serial diagnostic terminal port, and a test status output pin. Table 11–1 lists the test access port pins.

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tms_H</td>
<td>Input</td>
<td>IEEE 1149.1 test mode select</td>
</tr>
<tr>
<td>Tdi_H</td>
<td>Input</td>
<td>IEEE 1149.1 test data in</td>
</tr>
<tr>
<td>Trst_L</td>
<td>Input</td>
<td>IEEE 1149.1 test logic reset</td>
</tr>
<tr>
<td>Tck_H</td>
<td>Input</td>
<td>IEEE 1149.1 test clock</td>
</tr>
<tr>
<td>Tdo_H</td>
<td>Output</td>
<td>IEEE 1149.1 test data output</td>
</tr>
<tr>
<td>SromData_H</td>
<td>Input</td>
<td>SROM data/Diagnostic terminal data input</td>
</tr>
</tbody>
</table>
11.2 SROM/Serial Diagnostic Terminal Port

This port supports two functions. During power-up, it supports automatic initialization of the Cbox configuration registers and the Icache from the system serial ROMs. After power-up, it supports a serial diagnostic terminal.

11.2.1 SROM Load Operation

The following actions are performed while the SROM is loaded:

- The **SromOE_L** pin supplies the output enable as well as the reset to the serial ROM. (Refer to the serial ROM specifications for details.) The 21264/EV67 asserts this signal low for the duration of the Icache load from the serial ROM. When the load has been completed, the signal remains deasserted.

- The **SromClk_H** pin supplies the clock to the SROM that causes it to advance to the next bit. Simultaneously, it causes the existing data on the **SromData_H** pin to be shifted into an internal shift register. The cycle time of this clock is 256 times the CPU clock rate. (If the FASTROM flag is set, the rate is 16 times the CPU clock rate.) The hold time on **SromData_H** is 2* CPU cycle time with respect to **SromClk_H**.

- The **SromData_H** pin reads data from the SROM. Every data and tag bit in Icache is loaded by that sequence.

11.2.2 Serial Terminal Port

After the SROM data is loaded into the Icache, the three SROM interface signals can be used as a software UART and the pins become parallel I/O pins that can drive a system debug or diagnostic terminal by using an interface such as RS422.

The serial line interface is automatically enabled if the **SromOE_L** pin is wired to the following pins:

- An active high enable RS422 (or 26LS32) driver, driving to **SromData_H**
- An active high enable RS422 (or 26LS31) receiver, driven from **SromClk_H**

After reset, **SromClk_H** is driven from the Ibox I_CTL[SL_XMIT]. This register is cleared during reset, so it starts driving as a 0, but it can be written by software. The data becomes available at the pin after the HW_MTPR instruction that wrote I_CTL[SL_XMIT] is retired.
On the receive side, while in native mode, any transition on the Ibox I_CTL [SL_RCV], driven from the SromData_H pin, results in a trap to the PALcode interrupt handler. When in PALmode, all interrupts are blocked. The interrupt routine then begins sampling I_CTL [SL_RCV] under a software timing loop to input as much data as needed, using the chosen serial line protocol.

11.3 IEEE 1149.1 Port

The IEEE 1149.1 Test Access Port consists of the Tdi_H, Tdo_H, Tms_H, Tck_H, and Trst_L pins. These pins access the IEEE 1149.1 mandated public test features as well as several private chip manufacturing test features.

The port meets all requirements of the standard except that there are no pull-ups on the Tdi_H, Tms_H, and Trst_L pins, as required by the present standard.

The scope of 1149.1 compliant features on the 21264/EV67 is limited to the board level assembly verification test. The systems that do not intend to drive this port must terminate the port pins as follows: pull-ups on Tdi_H and Tms_H, pull-downs on Tck_H and Trst_L.

The port logic consists of the usual standard compliant components, namely, the TAP Controller State Machine, the Instruction Register, and the Bypass Register.

The Bypass Register provides a short shift path through the chip’s IEEE 1149.1 logic. It is generally useful at the board level testing. It consists of a 1-bit shift register.

The Instruction Register holds test instructions. On the 21264/EV67, this register is 5 bits wide. Table 11–2 describes the supported instructions. The instruction set supports several public and private instructions. The public instructions operate and produce behavior compliant with the standard. The private instructions are used for chip manufacturing test and must not be used outside of chip manufacturing.

**Table 11–2 IEEE 1149.1 Instructions and Opcodes**

<table>
<thead>
<tr>
<th>Opcode</th>
<th>Instruction</th>
<th>Operation/Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>00xxx</td>
<td>Private</td>
<td>These instructions are for factory test use only. The user must not load them as they may have a harmful effect on the 21264/EV67.</td>
</tr>
<tr>
<td>01xxx</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10xxx</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11000</td>
<td>SAMPLE</td>
<td>IEEE 1149.1 SAMPLE instruction.</td>
</tr>
<tr>
<td>11001</td>
<td>HIGHZ</td>
<td>IEEE 1149.1 HIGHZ instruction.</td>
</tr>
<tr>
<td>11010</td>
<td>CLAMP</td>
<td>IEEE 1149.1 CLAMP instruction.</td>
</tr>
<tr>
<td>11011</td>
<td>EXTEST</td>
<td>IEEE 1149.1 EXTEST instruction.</td>
</tr>
<tr>
<td>11100</td>
<td>Private</td>
<td>These instructions are for factory test use only. The user must not load them as they may have a harmful effect on the 21264/EV67.</td>
</tr>
<tr>
<td>11101</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11110</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11111</td>
<td>BYPASS</td>
<td>IEEE 1149.1 BYPASS instruction.</td>
</tr>
</tbody>
</table>

Figure 11–1 shows the TAP controller state machine state diagram. The signal Tms_H controls the state transitions that occur with the rising clock edge. TAP state machine states are decoded and used for initiating various actions for testing.
11.4 TestStat_H Pin

The TestStat_H pin serves two purposes. During power-up, it indicates BiST pass/fail status. After power-up, it indicates the 21264/EV67 timeout event.

The system reset forces TestStat_H to low. Tbox forces it high during the internal BiST and array initialization operations. During result extraction (DoResult state), the Tbox drives it low for 16 cycles. After that, the pin remains low if the BiST has passes, otherwise, it is asserted high and remains high until chip is reset again. Figure 11–2 pictorially shows the behavior of the pin during the power-up operations.

Note: A system designer may sample the TestStat_H pin on the first rising edge of the SromClk_H pin to determine BiST results. After the power-up during the normal chip operation, whenever the 21264/EV67 does not retire an instruction for 2K CPU cycles, the pin is asserted high for 3 CPU cycles.
11.5 Power-Up Self-Test and Initialization

Upon powering up, the 21264/EV67 automatically performs the self-test of all major embedded RAM arrays and then loads the Cbox configuration registers and the instruction cache from the system SROM. The chip’s internal logic is held in reset during these operations. See Chapter 9 for sequencing of power-up operations.

11.5.1 Built-in Self-Test

The power-up self-test is performed on the instruction cache and tag arrays, the data cache and tag arrays, the triplicate tag arrays, and the various RAM arrays located in the branch history table logic. The power-up self-test lasts for approximately 700,000 CPU cycles. The result of self-test is made available as Pass/Fail status on the TestStat_H pin (see Section 11.4).

The result of self-test is also available in an IPR bit. Software can read this status through IPR I_CTL(23) (0 = pass, 1 = fail). See Section 5.2.15.

The power-up BiST leaves all bits in all arrays initialized to zeroes. The instruction cache and the tag are reinitialized as part of the SROM initialization step. This is detailed in Section 11.5.2.

11.5.2 SROM Initialization

Power-up initialization on the 21264/EV67 is different from previous generation Alpha systems in two aspects. First, in the 21264/EV67 systems, the presence of serial ROMs is mandatory as initialization of several Cbox configuration registers depends on them. Second, it is possible to skip or partially fill Icache from serial ROMs. Figure 11–4 shows the map of the data in serial ROMs.
In the SROM represented in Figure 11–4, the length for fields Cbox Config Data(0,n) plus MBZ(m,0) must equal 367 bits. (If Cbox Config Data(0,n) is (0,366), MBZ would be zero.)

For the 21264/EV67, Cbox Config Data is 304 bits; the value for n is 303.

Therefore, the value MBZ field for Pass 3 is:

\[ MBZ(m,0) = 367 \text{ minus } 304 = 63 = (62,0) \]

Tables 11–3 and 5–24 describe the details of the Icache and Cbox bit fields, respectively. Note that \text{fetch\_count}(1,0) must be 3, which guarantees that the SROM never partially loads an Icache block.

**Figure 11–4 SROM Content Map**

<table>
<thead>
<tr>
<th>Bit Field</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Disp_add carry</td>
</tr>
<tr>
<td>i</td>
<td>Instruction</td>
</tr>
<tr>
<td>iq</td>
<td>Iqueue predecodes</td>
</tr>
<tr>
<td>tr</td>
<td>Trouble bits</td>
</tr>
<tr>
<td>dv</td>
<td>Destination valid</td>
</tr>
<tr>
<td>ea</td>
<td>Ea_src</td>
</tr>
<tr>
<td>par-MBZ</td>
<td>Must be zero</td>
</tr>
</tbody>
</table>

11.5.2.1 Serial Instruction Cache Load Operation

All Icache bits, including each block’s tag, address space number (ASN), address space match (ASM), and valid and branch history bits are loaded serially from offchip serial ROMs. Once the serial load has been invoked by the chip reset sequence, the cache is loaded from the lower to the higher addresses.

The serial Icache fill invoked by the chip reset sequence operates internally at a frequency of \( \frac{GCLK}{256} \).

Table 11–3 lists the Icache bit fields in an SROM line. Fetch bits are listed in the order of shift direction (to down and to right). In Table 11–3:

The load occurs at the rate of 1 bit per 256 CPU cycles. The chip outputs a 50% duty cycle clock on the SromClk_H pin.

The serial ROMs can contain enough Alpha code to complete the configuration of the external interface (for example, set the timing on the external cache RAMs, and diagnose the path between the CPU chip and the real ROM).
Notes on IEEE 1149.1 Operation and Compliance

The instruction cache lines are loaded in the reverse order. If the fetch_count(9,0) is zero, then, no instruction cache lines are loaded. Since the valid bits are already cleared by the BiST operation, the first instruction fetch is missed in the instruction cache and the chip seeks instructions from the offchip memory.

Table 11–3 Icache Bit Fields in an SROM Line

<table>
<thead>
<tr>
<th>Fetch Bit</th>
<th>Icache Data</th>
<th>Fetch Bit</th>
<th>Icache Data</th>
<th>Fetch Bit</th>
<th>Icache Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>par-MBZ</td>
<td>86</td>
<td>par-MBZ</td>
<td>172</td>
<td>lp_train</td>
</tr>
<tr>
<td>1</td>
<td>c[3]</td>
<td>87</td>
<td>c[0]</td>
<td>173:175</td>
<td>lp_src(2:0)</td>
</tr>
<tr>
<td>2:27</td>
<td>i<a href="">3</a></td>
<td>88:113</td>
<td>i<a href="">0</a></td>
<td>176:181</td>
<td>lp_idx(14:9)</td>
</tr>
<tr>
<td>29:42</td>
<td>i<a href="">2</a></td>
<td>115:128</td>
<td>i<a href="">1</a></td>
<td>187</td>
<td>lp_idx(15)</td>
</tr>
<tr>
<td>43</td>
<td>parity</td>
<td>129</td>
<td>parity</td>
<td>188:192</td>
<td>lp_ssp(4:0)</td>
</tr>
<tr>
<td>44:55</td>
<td>i<a href="">2</a></td>
<td>130:141</td>
<td>i<a href="">1</a></td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>56</td>
<td>dv[3]</td>
<td>142</td>
<td>dv[0]</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>57:59</td>
<td>iq<a href="">3</a></td>
<td>143:145</td>
<td>iq<a href="">0</a></td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>60:65</td>
<td>i<a href="">3</a></td>
<td>146:151</td>
<td>i<a href="">0</a></td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>66:68</td>
<td>ea<a href="">3</a></td>
<td>152:154</td>
<td>ea<a href="">0</a></td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>70:72</td>
<td>iq<a href="">2</a></td>
<td>156:158</td>
<td>iq<a href="">1</a></td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>73:78</td>
<td>i<a href="">2</a></td>
<td>159:164</td>
<td>i<a href="">1</a></td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>79:81</td>
<td>ea<a href="">2</a></td>
<td>165:167</td>
<td>ea<a href="">1</a></td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>82:85</td>
<td>tr(7:4)</td>
<td>168:171</td>
<td>tr(0:3)</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Refer to the Alpha Motherboards Software Developer’s Kit (SDK) for example C code that calculates the predecode values of a serial Icache load.

11.6 Notes on IEEE 1149.1 Operation and Compliance

1. IEEE 1149.1 port pins on the 21264/EV67 are not pulled up or pulled down on the chip. The necessary pull-up or pull-down function must be implemented on the board.

2. Tms_H should not change when Trst_L is being deasserted.

References

IEEE Std. 1149.1-1993 A Test Access Port and Boundary Scan Architecture.

See Appendix B for a listing of the Boundary-Scan Register.
This appendix provides a summary of the Alpha instruction set and describes the 21264/EV67 IEEE floating-point conformance. It is organized as follows:

- Alpha instruction summary
- Reserved opcodes
- IEEE floating-point instructions
- VAX floating-point instructions
- Independent floating-point instructions
- Opcode summary
- Required PALcode function codes
- IEEE floating-point conformance

### A.1 Alpha Instruction Summary

This section contains a summary of all Alpha architecture instructions. All values are in hexadecimal radix. Table A–1 describes the contents of the Format and Opcode columns that are in Table A–2.

<table>
<thead>
<tr>
<th>Instruction Format</th>
<th>Format Symbol</th>
<th>Opcode Notation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Branch</td>
<td>Bra</td>
<td>oo</td>
<td>oo is the 6-bit opcode field.</td>
</tr>
<tr>
<td>Floating-point</td>
<td>F-P</td>
<td>oo.fff</td>
<td>oo is the 6-bit opcode field.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>fff is the 11-bit function code field.</td>
</tr>
<tr>
<td>Memory</td>
<td>Mem</td>
<td>oo</td>
<td>oo is the 6-bit opcode field.</td>
</tr>
<tr>
<td>Memory/function code</td>
<td>Mfc</td>
<td>oo.ffff</td>
<td>oo is the 6-bit opcode field.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ffff is the 16-bit function code in the displacement field.</td>
</tr>
</tbody>
</table>
Alpha Instruction Summary

Table A–1 Instruction Format and Opcode Notation (Continued)

<table>
<thead>
<tr>
<th>Instruction Format</th>
<th>Format Symbol</th>
<th>Opcode Notation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory/branch</td>
<td>Mbr</td>
<td>oo.h</td>
<td>oo is the 6-bit opcode field. h is the high-order 2 bits of the displacement field.</td>
</tr>
<tr>
<td>Operate</td>
<td>Opr</td>
<td>oo.ff</td>
<td>oo is the 6-bit opcode field. ff is the 7-bit function code field.</td>
</tr>
<tr>
<td>PALcode</td>
<td>Pcd</td>
<td>oo</td>
<td>oo is the 6-bit opcode field; the particular PAL-code instruction is specified in the 26-bit function code field.</td>
</tr>
</tbody>
</table>

Qualifiers for operate instructions are shown in Table A–2. Qualifiers for IEEE and VAX floating-point instructions are shown in Tables A–5 and A–6, respectively.

Table A–2 Architecture Instructions

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Format</th>
<th>Opcode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDF</td>
<td>F-P</td>
<td>15.080</td>
<td>Add F_floating</td>
</tr>
<tr>
<td>ADDG</td>
<td>F-P</td>
<td>15.0A0</td>
<td>Add G_floating</td>
</tr>
<tr>
<td>ADDL</td>
<td>Opr</td>
<td>10.00</td>
<td>Add longword</td>
</tr>
<tr>
<td>ADDL/V</td>
<td>Opr</td>
<td>10.40</td>
<td>Add longword with integer overflow enable</td>
</tr>
<tr>
<td>ADDQ</td>
<td>Opr</td>
<td>10.20</td>
<td>Add quadword</td>
</tr>
<tr>
<td>ADDQ/V</td>
<td>Opr</td>
<td>10.60</td>
<td>Add quadword with integer overflow enable</td>
</tr>
<tr>
<td>ADDS</td>
<td>F-P</td>
<td>16.080</td>
<td>Add S_floating</td>
</tr>
<tr>
<td>ADDT</td>
<td>F-P</td>
<td>16.0A0</td>
<td>Add T_floating</td>
</tr>
<tr>
<td>AMASK</td>
<td>Opr</td>
<td>11.61</td>
<td>Architecture mask</td>
</tr>
<tr>
<td>AND</td>
<td>Opr</td>
<td>11.00</td>
<td>Logical product</td>
</tr>
<tr>
<td>BEQ</td>
<td>Bra</td>
<td>39</td>
<td>Branch if = zero</td>
</tr>
<tr>
<td>BGE</td>
<td>Bra</td>
<td>3E</td>
<td>Branch if ≥ zero</td>
</tr>
<tr>
<td>BGT</td>
<td>Bra</td>
<td>3F</td>
<td>Branch if &gt; zero</td>
</tr>
<tr>
<td>BIC</td>
<td>Opr</td>
<td>11.08</td>
<td>Bit clear</td>
</tr>
<tr>
<td>BIS</td>
<td>Opr</td>
<td>11.20</td>
<td>Logical sum</td>
</tr>
<tr>
<td>BLBC</td>
<td>Bra</td>
<td>38</td>
<td>Branch if low bit clear</td>
</tr>
<tr>
<td>BLBS</td>
<td>Bra</td>
<td>3C</td>
<td>Branch if low bit set</td>
</tr>
<tr>
<td>BLE</td>
<td>Bra</td>
<td>3B</td>
<td>Branch if ≤ zero</td>
</tr>
<tr>
<td>BLT</td>
<td>Bra</td>
<td>3A</td>
<td>Branch if &lt; zero</td>
</tr>
<tr>
<td>BNE</td>
<td>Bra</td>
<td>3D</td>
<td>Branch if ≠ zero</td>
</tr>
<tr>
<td>BR</td>
<td>Bra</td>
<td>30</td>
<td>Unconditional branch</td>
</tr>
</tbody>
</table>
### Table A–2 Architecture Instructions (Continued)

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Format</th>
<th>Opcode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSR</td>
<td>Mbr</td>
<td>34</td>
<td>Branch to subroutine</td>
</tr>
<tr>
<td>CALL_PAL</td>
<td>Pcd</td>
<td>00</td>
<td>Trap to PALcode</td>
</tr>
<tr>
<td>CMOVEQ</td>
<td>Opr</td>
<td>11.24</td>
<td>CMOVE if = zero</td>
</tr>
<tr>
<td>CMOVGE</td>
<td>Opr</td>
<td>11.46</td>
<td>CMOVE if ≥ zero</td>
</tr>
<tr>
<td>CMOVGT</td>
<td>Opr</td>
<td>11.66</td>
<td>CMOVE if &gt; zero</td>
</tr>
<tr>
<td>CMOVLBC</td>
<td>Opr</td>
<td>11.16</td>
<td>CMOVE if low bit clear</td>
</tr>
<tr>
<td>CMOVLS</td>
<td>Opr</td>
<td>11.14</td>
<td>CMOVE if low bit set</td>
</tr>
<tr>
<td>CMOVLE</td>
<td>Opr</td>
<td>11.64</td>
<td>CMOVE if ≤ zero</td>
</tr>
<tr>
<td>CMOVLT</td>
<td>Opr</td>
<td>11.44</td>
<td>CMOVE if &lt; zero</td>
</tr>
<tr>
<td>CMOVNE</td>
<td>Opr</td>
<td>11.26</td>
<td>CMOVE if ≠ zero</td>
</tr>
<tr>
<td>CMPBGE</td>
<td>Opr</td>
<td>10.0F</td>
<td>Compare byte</td>
</tr>
<tr>
<td>CMPEQ</td>
<td>Opr</td>
<td>10.2D</td>
<td>Compare signed quadword equal</td>
</tr>
<tr>
<td>CMPGEQ</td>
<td>F-P</td>
<td>15.0A5</td>
<td>Compare G_floating equal</td>
</tr>
<tr>
<td>CMPGLE</td>
<td>F-P</td>
<td>15.0A7</td>
<td>Compare G_floating less than or equal</td>
</tr>
<tr>
<td>CMPGLT</td>
<td>F-P</td>
<td>15.0A6</td>
<td>Compare G_floating less than</td>
</tr>
<tr>
<td>CMPEQ</td>
<td>Opr</td>
<td>10.6D</td>
<td>Compare signed quadword less than or equal</td>
</tr>
<tr>
<td>CMPEQ</td>
<td>F-P</td>
<td>16.0A5</td>
<td>Compare T_floating equal</td>
</tr>
<tr>
<td>CMPGLE</td>
<td>F-P</td>
<td>16.0A7</td>
<td>Compare T_floating less than or equal</td>
</tr>
<tr>
<td>CMPGLT</td>
<td>F-P</td>
<td>16.0A6</td>
<td>Compare T_floating less than</td>
</tr>
<tr>
<td>CMPULE</td>
<td>Opr</td>
<td>10.3D</td>
<td>Compare unsigned quadword less than or equal</td>
</tr>
<tr>
<td>CMPULT</td>
<td>Opr</td>
<td>10.1D</td>
<td>Compare unsigned quadword less than</td>
</tr>
<tr>
<td>CPYS</td>
<td>F-P</td>
<td>17.02D</td>
<td>Copy sign</td>
</tr>
<tr>
<td>CPYSE</td>
<td>F-P</td>
<td>17.022</td>
<td>Copy sign and exponent</td>
</tr>
<tr>
<td>CPYSE</td>
<td>F-P</td>
<td>17.021</td>
<td>Copy sign negate</td>
</tr>
<tr>
<td>CTLZ</td>
<td>Opr</td>
<td>1C.32</td>
<td>Count leading zero</td>
</tr>
<tr>
<td>CTPOP</td>
<td>Opr</td>
<td>1C.30</td>
<td>Count population</td>
</tr>
<tr>
<td>CTTZ</td>
<td>Opr</td>
<td>1C.33</td>
<td>Count trailing zero</td>
</tr>
<tr>
<td>CVTGD</td>
<td>F-P</td>
<td>15.09E</td>
<td>Convert D_floating to G_floating</td>
</tr>
<tr>
<td>CVTGD</td>
<td>F-P</td>
<td>15.0AD</td>
<td>Convert G_floating to D_floating</td>
</tr>
<tr>
<td>CVTGF</td>
<td>F-P</td>
<td>15.0AC</td>
<td>Convert G_floating to F_floating</td>
</tr>
</tbody>
</table>
### Table A–2 Architecture Instructions (Continued)

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Format</th>
<th>Opcode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVTGQ</td>
<td>F-P</td>
<td>15.0AF</td>
<td>Convert G_floating to quadword</td>
</tr>
<tr>
<td>CVTLQ</td>
<td>F-P</td>
<td>17.010</td>
<td>Convert longword to quadword</td>
</tr>
<tr>
<td>CVTQF</td>
<td>F-P</td>
<td>15.0BC</td>
<td>Convert quadword to F_floating</td>
</tr>
<tr>
<td>CVTQG</td>
<td>F-P</td>
<td>15.0BE</td>
<td>Convert quadword to G_floating</td>
</tr>
<tr>
<td>CVTQL</td>
<td>F-P</td>
<td>17.030</td>
<td>Convert quadword to longword</td>
</tr>
<tr>
<td>CVTQS</td>
<td>F-P</td>
<td>16.0BC</td>
<td>Convert quadword to S_floating</td>
</tr>
<tr>
<td>CVTQT</td>
<td>F-P</td>
<td>16.0BE</td>
<td>Convert quadword to T_floating</td>
</tr>
<tr>
<td>CVTST</td>
<td>F-P</td>
<td>16.2AC</td>
<td>Convert S_floating to T_floating</td>
</tr>
<tr>
<td>CVTQTQ</td>
<td>F-P</td>
<td>16.0AF</td>
<td>Convert T_floating to quadword</td>
</tr>
<tr>
<td>CVTTS</td>
<td>F-P</td>
<td>16.0AC</td>
<td>Convert T_floating to S_floating</td>
</tr>
<tr>
<td>DIVF</td>
<td>F-P</td>
<td>15.083</td>
<td>Divide F_floating</td>
</tr>
<tr>
<td>DIVG</td>
<td>F-P</td>
<td>15.0A3</td>
<td>Divide G_floating</td>
</tr>
<tr>
<td>DIVS</td>
<td>F-P</td>
<td>16.083</td>
<td>Divide S_floating</td>
</tr>
<tr>
<td>DIVT</td>
<td>F-P</td>
<td>16.0A3</td>
<td>Divide T_floating</td>
</tr>
<tr>
<td>ECB</td>
<td>Mfc</td>
<td>18.E800</td>
<td>Evict cache block</td>
</tr>
<tr>
<td>EQV</td>
<td>Opr</td>
<td>11.48</td>
<td>Logical equivalence</td>
</tr>
<tr>
<td>EXCB</td>
<td>Mfc</td>
<td>18.0400</td>
<td>Exception barrier</td>
</tr>
<tr>
<td>EXTBL</td>
<td>Opr</td>
<td>12.06</td>
<td>Extract byte low</td>
</tr>
<tr>
<td>EXTTLH</td>
<td>Opr</td>
<td>12.6A</td>
<td>Extract longword high</td>
</tr>
<tr>
<td>EXTLL</td>
<td>Opr</td>
<td>12.26</td>
<td>Extract longword low</td>
</tr>
<tr>
<td>EXTQH</td>
<td>Opr</td>
<td>12.7A</td>
<td>Extract quadword high</td>
</tr>
<tr>
<td>EXTQL</td>
<td>Opr</td>
<td>12.36</td>
<td>Extract quadword low</td>
</tr>
<tr>
<td>EXTWH</td>
<td>Opr</td>
<td>12.5A</td>
<td>Extract word high</td>
</tr>
<tr>
<td>EXTWL</td>
<td>Opr</td>
<td>12.16</td>
<td>Extract word low</td>
</tr>
<tr>
<td>FBEQ</td>
<td>Bra</td>
<td>31</td>
<td>Floating branch if = zero</td>
</tr>
<tr>
<td>FBGE</td>
<td>Bra</td>
<td>36</td>
<td>Floating branch if ≥ zero</td>
</tr>
<tr>
<td>FBGT</td>
<td>Bra</td>
<td>37</td>
<td>Floating branch if &gt; zero</td>
</tr>
<tr>
<td>FBLE</td>
<td>Bra</td>
<td>33</td>
<td>Floating branch if ≤ zero</td>
</tr>
<tr>
<td>FBLT</td>
<td>Bra</td>
<td>32</td>
<td>Floating branch if &lt; zero</td>
</tr>
<tr>
<td>FBNE</td>
<td>Bra</td>
<td>35</td>
<td>Floating branch if ≠ zero</td>
</tr>
<tr>
<td>FCMOVEQ</td>
<td>F-P</td>
<td>17.02A</td>
<td>FCMOVE if = zero</td>
</tr>
<tr>
<td>FCMOVGE</td>
<td>F-P</td>
<td>17.02D</td>
<td>FCMOVE if ≥ zero</td>
</tr>
</tbody>
</table>
Table A–2 Architecture Instructions (Continued)

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Format</th>
<th>Opcode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCMOVGT</td>
<td>F-P</td>
<td>17.02F</td>
<td>FCMOVE if &gt; zero</td>
</tr>
<tr>
<td>FCMOVLE</td>
<td>F-P</td>
<td>17.02E</td>
<td>FCMOVE if ≤ zero</td>
</tr>
<tr>
<td>FCMOVLT</td>
<td>F-P</td>
<td>17.02C</td>
<td>FCMOVE if &lt; zero</td>
</tr>
<tr>
<td>FCMOVNE</td>
<td>F-P</td>
<td>17.02B</td>
<td>FCMOVE if ≠ zero</td>
</tr>
<tr>
<td>FETCH</td>
<td>Mfc</td>
<td>18.800</td>
<td>Prefetch data</td>
</tr>
<tr>
<td>FETCH_M</td>
<td>Mfc</td>
<td>18.A00</td>
<td>Prefetch data, modify intent</td>
</tr>
<tr>
<td>FTOIS</td>
<td>F-P</td>
<td>1C.78</td>
<td>Floating to integer move, S_floating</td>
</tr>
<tr>
<td>FTOIT</td>
<td>F-P</td>
<td>1C.70</td>
<td>Floating to integer move, T_floating</td>
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<td>Opr</td>
<td>11.6C</td>
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<td>12.2B</td>
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<td>Integer to floating move, S_floating</td>
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<td>Jump</td>
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<td>JSR</td>
<td>Mbr</td>
<td>1A.1</td>
<td>Jump to subroutine</td>
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<td>Mbr</td>
<td>1A.3</td>
<td>Jump to subroutine return</td>
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<td>Load address</td>
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<td>Mem</td>
<td>0A</td>
<td>Load zero-extended byte</td>
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<tr>
<td>LDF</td>
<td>Mem</td>
<td>20</td>
<td>Load F_floating</td>
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<td>21</td>
<td>Load G_floating</td>
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<td>Load sign-extended longword</td>
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<td>Load sign-extended longword locked</td>
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<td>Load quadword locked</td>
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<td>Mem</td>
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<td>Load unaligned quadword</td>
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## Table A–2 Architecture Instructions (Continued)

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<td>Vector signed byte maximum</td>
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<td>Opr</td>
<td>1C.3F</td>
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<td>Multiply F_floating</td>
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<td>F-P</td>
<td>15.0A2</td>
<td>Multiply G_floating</td>
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<td>Multiply longword with integer overflow enable</td>
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<td>Opr</td>
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<td>Pack longwords to bytes</td>
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<td>Opcode</td>
<td>Description</td>
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<td>Read process cycle counter</td>
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<td>Mfc</td>
<td>18.F000</td>
<td>Read and set</td>
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<td>Scaled add longword by 4</td>
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<td>Scaled add quadword by 4</td>
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<td>Opr</td>
<td>10.0B</td>
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<td>S4SUBQ</td>
<td>Opr</td>
<td>10.2B</td>
<td>Scaled subtract quadword by 4</td>
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<td>S8ADDL</td>
<td>Opr</td>
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<td>Scaled add longword by 8</td>
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<td>Scaled add quadword by 8</td>
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<td>10.1B</td>
<td>Scaled subtract longword by 8</td>
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<td>Scaled subtract quadword by 8</td>
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<td>Sign extend word</td>
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<td>Square root F_floating</td>
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<td>F-P</td>
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<td>Square root G_floating</td>
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<td>Square root S_floating</td>
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<td>F-P</td>
<td>14.0AB</td>
<td>Square root T_floating</td>
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<td>Opr</td>
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<td>Shift right logical</td>
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<td>Store byte</td>
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<td>Mem</td>
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<td>Store F_floating</td>
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<td>Store G_floating</td>
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<td>2E</td>
<td>Store longword conditional</td>
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<td>Mem</td>
<td>2D</td>
<td>Store quadword</td>
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<tr>
<td>STQ_C</td>
<td>Mem</td>
<td>2F</td>
<td>Store quadword conditional</td>
</tr>
<tr>
<td>STQ_U</td>
<td>Mem</td>
<td>0F</td>
<td>Store unaligned quadword</td>
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<td>STS</td>
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<td>STT</td>
<td>Mem</td>
<td>27</td>
<td>Store T_floating</td>
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</table>
Reserved Opcodes

A.2 Reserved Opcodes

This section describes the opcodes that are reserved in the Alpha architecture. They can be reserved for Compaq or for PALcode.

A.2.1 Opcodes Reserved for Compaq

Table A–3 lists opcodes reserved for Compaq.

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Opcode</th>
<th>Description</th>
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</thead>
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<tr>
<td>STW</td>
<td>0D</td>
<td>Store word</td>
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<tr>
<td>SUBF</td>
<td>F-P 15.081</td>
<td>Subtract F-floating</td>
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<tr>
<td>SUBG</td>
<td>F-P 15.0A1</td>
<td>Subtract G-floating</td>
</tr>
<tr>
<td>SUBL</td>
<td>Opr 10.09</td>
<td>Subtract longword</td>
</tr>
<tr>
<td>SUBL/V</td>
<td>Opr 10.49</td>
<td>Subtract longword with integer overflow enable</td>
</tr>
<tr>
<td>SUBQ</td>
<td>Opr 10.29</td>
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<tr>
<td>SUBQ/V</td>
<td>Opr 10.69</td>
<td>Subtract quadword with integer overflow enable</td>
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<tr>
<td>SUBS</td>
<td>F-P 16.081</td>
<td>Subtract S-floating</td>
</tr>
<tr>
<td>SUBT</td>
<td>F-P 16.0A1</td>
<td>Subtract T-floating</td>
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<td>TRAPB</td>
<td>Mfc 18.0000</td>
<td>Trap barrier</td>
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<td>UMULH</td>
<td>Opr 13.30</td>
<td>Unsigned multiply quadword high</td>
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<tr>
<td>UNPKBL</td>
<td>Opr 1C.35</td>
<td>Unpack bytes to longwords</td>
</tr>
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<td>Opr 1C.34</td>
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<td>WH64</td>
<td>Mfc 18.F800</td>
<td>Write hint — 64 bytes</td>
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<tr>
<td>WMB</td>
<td>Mfc 18.4400</td>
<td>Write memory barrier</td>
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<tr>
<td>XOR</td>
<td>Opr 11.40</td>
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<tr>
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<td>Opr 12.30</td>
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<tr>
<td>ZAPNOT</td>
<td>Opr 12.31</td>
<td>Zero bytes not</td>
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Table A–3 Opcodes Reserved for Compaq

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<tr>
<th>Mnemonic</th>
<th>Opcode</th>
<th>Mnemonic</th>
<th>Opcode</th>
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<td>OPC04</td>
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</table>
IEEE Floating-Point Instructions

A.2.2 Opcodes Reserved for PALcode

Table A–4 lists the 21264/EV67-specific instructions. See Chapter 2 for more information.

Table A–4 Opcodes Reserved for PALcode

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<thead>
<tr>
<th>21264/EV67 Mnemonic</th>
<th>Opcode</th>
<th>Architecture Mnemonic</th>
<th>Function</th>
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<tr>
<td>HW_LD</td>
<td>1B</td>
<td>PAL1B</td>
<td>Performs Dstream load instructions.</td>
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<tr>
<td>HW_ST</td>
<td>1F</td>
<td>PAL1F</td>
<td>Performs Dstream store instructions.</td>
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<td>HW_REI</td>
<td>1E</td>
<td>PAL1E</td>
<td>Returns instruction flow to the program counter (PC) pointed to by EXC_ADDR internal processor register (IPR).</td>
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<td>HW_MFPR</td>
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<td>PAL19</td>
<td>Accesses the Ibox, Mbox, and Dcache IPRs.</td>
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<tr>
<td>HW_MTPR</td>
<td>1D</td>
<td>PAL1D</td>
<td>Accesses the Ibox, Mbox, and Dcache IPRs.</td>
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</table>

A.3 IEEE Floating-Point Instructions

Table A–5 lists the hexadecimal value of the 11-bit function code field for the IEEE floating-point instructions, with and without qualifiers. The opcode for these instructions is 16_{16}.

Table A–5 IEEE Floating-Point Instruction Function Codes

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<th>/D</th>
<th>/U</th>
<th>/UC</th>
<th>/UM</th>
<th>/UD</th>
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<td>1E2</td>
</tr>
</tbody>
</table>
### IEEE Floating-Point Instructions

Table A–5 IEEE Floating-Point Instruction Function Codes (Continued)

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Function Codes</th>
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<tbody>
<tr>
<td>SQRTS</td>
<td>08B 00B 04B 0CB 18B 10B 14B 1CB</td>
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<tr>
<td>SQRTT</td>
<td>0AB 02B 06B 0EB 1AB 12B 16B 1EB</td>
</tr>
<tr>
<td>SUBS</td>
<td>081 001 041 0C1 181 101 141 1C1</td>
</tr>
<tr>
<td>SUBT</td>
<td>0A1 021 061 0E1 1A1 121 161 1E1</td>
</tr>
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<tr>
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<th>/SUM</th>
<th>/SUD</th>
<th>/SUI</th>
<th>/SUCI</th>
<th>/SUIM</th>
<th>/SUID</th>
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<td>780</td>
<td>700</td>
<td>740</td>
<td>7C0</td>
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<tr>
<td>ADDT</td>
<td>5A0</td>
<td>520</td>
<td>560</td>
<td>5E0</td>
<td>7A0</td>
<td>720</td>
<td>760</td>
<td>7E0</td>
</tr>
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<td>CMPTEQ</td>
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<td>73C</td>
<td>77C</td>
<td>7FC</td>
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<td>73E</td>
<td>77E</td>
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<td>5EC</td>
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<td>503</td>
<td>543</td>
<td>5C3</td>
<td>783</td>
<td>703</td>
<td>743</td>
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<td>563</td>
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<td>723</td>
<td>763</td>
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<td>MULS</td>
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<td>MULT</td>
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<td>562</td>
<td>5E2</td>
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<td>762</td>
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<td>SQRST</td>
<td>58B</td>
<td>50B</td>
<td>54B</td>
<td>5CB</td>
<td>78B</td>
<td>70B</td>
<td>74B</td>
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<td>SQRST</td>
<td>5AB</td>
<td>52B</td>
<td>56B</td>
<td>5EB</td>
<td>7AB</td>
<td>72B</td>
<td>76B</td>
<td>7EB</td>
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<td>SUBS</td>
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<td>501</td>
<td>541</td>
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<td>701</td>
<td>741</td>
<td>7C1</td>
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<td>SUBT</td>
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<td>561</td>
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<td></td>
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<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>None</th>
<th>/C</th>
<th>/V</th>
<th>/VC</th>
<th>/SV</th>
<th>/SVC</th>
<th>/SVI</th>
<th>/SVIC</th>
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</thead>
<tbody>
<tr>
<td>CVTTQQ</td>
<td>0AF</td>
<td>02F</td>
<td>1AF</td>
<td>12F</td>
<td>5AF</td>
<td>52F</td>
<td>7AF</td>
<td>72F</td>
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</table>

<table>
<thead>
<tr>
<th>Mnemonic</th>
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<th>/VD</th>
<th>/SVD</th>
<th>/SVID</th>
<th>/M</th>
<th>/VM</th>
<th>/SVM</th>
<th>/SVIM</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVTTQQ</td>
<td>0EF</td>
<td>1EF</td>
<td>5EF</td>
<td>7EF</td>
<td>06F</td>
<td>16F</td>
<td>56F</td>
<td>76F</td>
</tr>
</tbody>
</table>
VAX Floating-Point Instructions

Programming Note:
In order to use CMPTxx with software completion trap handling, it is necessary to specify the /SU IEEE trap mode, even though an underflow trap is not possible. In order to use CVTQS or CVTQT with software completion trap handling, it is necessary to specify the /SUI IEEE trap mode, even though an underflow trap is not possible.

A.4 VAX Floating-Point Instructions

Table A–6 lists the hexadecimal value of the 11-bit function code field for the VAX floating-point instructions. The opcode for these instructions is $15_{16}$.

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>None</th>
<th>/C</th>
<th>/U</th>
<th>/UC</th>
<th>/S</th>
<th>/SC</th>
<th>/SU</th>
<th>/SUC</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDF</td>
<td>080</td>
<td>000</td>
<td>180</td>
<td>100</td>
<td>480</td>
<td>400</td>
<td>580</td>
<td>500</td>
</tr>
<tr>
<td>ADDG</td>
<td>0A0</td>
<td>020</td>
<td>1A0</td>
<td>120</td>
<td>4A0</td>
<td>420</td>
<td>5A0</td>
<td>520</td>
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<tr>
<td>CMPGEQ</td>
<td>0A5</td>
<td></td>
<td></td>
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<td></td>
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<td>4A7</td>
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<td>4A6</td>
<td></td>
</tr>
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<td>CVTDG</td>
<td>09E</td>
<td>01E</td>
<td>19E</td>
<td>11E</td>
<td>49E</td>
<td>41E</td>
<td>59E</td>
<td>51E</td>
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<tr>
<td>CVTGD</td>
<td>0AD</td>
<td>02D</td>
<td>1AD</td>
<td>12D</td>
<td>4AD</td>
<td>42D</td>
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<td>52D</td>
</tr>
<tr>
<td>CVTGF</td>
<td>0AC</td>
<td>02C</td>
<td>1AC</td>
<td>12C</td>
<td>4AC</td>
<td>42C</td>
<td>5AC</td>
<td>52C</td>
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<tr>
<td>CVTQGQ</td>
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<td></td>
<td></td>
<td></td>
<td>4AF</td>
<td>52F</td>
</tr>
</tbody>
</table>

Table A–6 VAX Floating-Point Instruction Function Codes

A.5 Independent Floating-Point Instructions

Table A–7 lists the hexadecimal value of the 11-bit function code field for the floating-point instructions that are not directly tied to IEEE or VAX floating point. The opcode for the following instructions is $17_{16}$.

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>None</th>
<th>/C</th>
<th>/V</th>
<th>/VC</th>
<th>/S</th>
<th>/SC</th>
<th>/SV</th>
<th>/SVC</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVTGQ</td>
<td>0BC</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CVTGF</td>
<td>0BE</td>
<td>03E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIVF</td>
<td>083</td>
<td>003</td>
<td>183</td>
<td>103</td>
<td>483</td>
<td>403</td>
<td>583</td>
<td>503</td>
</tr>
<tr>
<td>DIVG</td>
<td>0A3</td>
<td>023</td>
<td>1A3</td>
<td>123</td>
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<td>423</td>
<td>5A3</td>
<td>523</td>
</tr>
<tr>
<td>MULF</td>
<td>082</td>
<td>002</td>
<td>182</td>
<td>102</td>
<td>482</td>
<td>402</td>
<td>582</td>
<td>502</td>
</tr>
<tr>
<td>MULG</td>
<td>0A2</td>
<td>022</td>
<td>1A2</td>
<td>122</td>
<td>4A2</td>
<td>422</td>
<td>5A2</td>
<td>522</td>
</tr>
<tr>
<td>SQRTF</td>
<td>08A</td>
<td>00A</td>
<td>18A</td>
<td>10A</td>
<td>48A</td>
<td>40A</td>
<td>58A</td>
<td>50A</td>
</tr>
<tr>
<td>SQRTG</td>
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<td>02A</td>
<td>1AA</td>
<td>12A</td>
<td>4AA</td>
<td>42A</td>
<td>5AA</td>
<td>52A</td>
</tr>
<tr>
<td>SUBF</td>
<td>081</td>
<td>001</td>
<td>181</td>
<td>101</td>
<td>481</td>
<td>401</td>
<td>581</td>
<td>501</td>
</tr>
<tr>
<td>SUBG</td>
<td>0A1</td>
<td>021</td>
<td>1A1</td>
<td>121</td>
<td>4A1</td>
<td>421</td>
<td>5A1</td>
<td>521</td>
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</table>

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>None</th>
<th>/C</th>
<th>/V</th>
<th>/VC</th>
<th>/S</th>
<th>/SC</th>
<th>/SV</th>
<th>/SVC</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVTQGF</td>
<td>0AF</td>
<td>02F</td>
<td>1AF</td>
<td>12F</td>
<td>4AF</td>
<td>42F</td>
<td>5AF</td>
<td>52F</td>
</tr>
</tbody>
</table>
## Opcode Summary

### Table A–7 Independent Floating-Point Instruction Function Codes

<table>
<thead>
<tr>
<th>Mnemonic</th>
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<th>/V</th>
<th>/SV</th>
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<td>CPYS</td>
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<td></td>
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<tr>
<td>CPYSN</td>
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<td>CVTLQ</td>
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<td>CVTQL</td>
<td>030</td>
<td>130</td>
<td>530</td>
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<td></td>
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<td>02D</td>
<td></td>
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<td>FCMOVGT</td>
<td>02F</td>
<td></td>
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<tr>
<td>FCMOVLE</td>
<td>02E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FCMOVLT</td>
<td>02C</td>
<td></td>
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</tr>
<tr>
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</tr>
<tr>
<td>MT_FPCR</td>
<td>024</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### A.6 Opcode Summary

Table A–8 lists all Alpha opcodes from 00 (CALL_PAL) through 3F (BGT). In the table, the column headings that appear over the instructions have a granularity of $8_{16}$. The rows beneath the Offset column supply the individual hexadecimal number to resolve that granularity.

If an instruction column has a 0 in the right (low) hexadecimal digit, replace that 0 with the number to the left of the backslash (\) in the Offset column on the instruction’s row.

If an instruction column has an 8 in the right (low) hexadecimal digit, replace that 8 with the number to the right of the backslash in the Offset column.

For example, the third row (2/A) under the $10_{16}$ column contains the symbol INTS*, representing the all-integer shift instructions. The opcode for those instructions would then be $12_{16}$ because the 0 in 10 is replaced by the 2 in the Offset column. Likewise, the third row under the $18_{16}$ column contains the symbol JSR*, representing all jump instructions. The opcode for those instructions is 1A because the 8 in the heading is replaced by the number to the right of the backslash in the Offset column. The instruction format is listed under the instruction symbol.

### Table A–8 Opcode Summary

<table>
<thead>
<tr>
<th>Offset</th>
<th>00</th>
<th>08</th>
<th>10</th>
<th>18</th>
<th>20</th>
<th>28</th>
<th>30</th>
<th>38</th>
</tr>
</thead>
<tbody>
<tr>
<td>0/8</td>
<td>PAL* (pal)</td>
<td>LDA (mem)</td>
<td>INTA* (op)</td>
<td>MISC* (mem)</td>
<td>LDF (mem)</td>
<td>LDL (mem)</td>
<td>BR (br)</td>
<td>BLBC (br)</td>
</tr>
<tr>
<td></td>
<td>Res</td>
<td>LDAH (mem)</td>
<td>INTL* (op)</td>
<td>\PAL\ (mem)</td>
<td>LDG (mem)</td>
<td>LDQ (mem)</td>
<td>FBEQ (br)</td>
<td>BEQ (br)</td>
</tr>
<tr>
<td>2/A</td>
<td>LDBU Res</td>
<td>INTS* (op)</td>
<td>JSR* (mem)</td>
<td>LDS (mem)</td>
<td>LDL_L (mem)</td>
<td>FBLT (br)</td>
<td>BLT (br)</td>
<td></td>
</tr>
</tbody>
</table>
A.7 Required PALcode Function Codes

Table A–10 lists opcodes required for all Alpha implementations. The notation used is \textit{oo.ffff}, where \textit{oo} is the hexadecimal 6-bit opcode and \textit{ffff} is the hexadecimal 26-bit function code.

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Type</th>
<th>Function Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRAIN A</td>
<td>Privileged</td>
<td>00.0002</td>
</tr>
<tr>
<td>HALT</td>
<td>Privileged</td>
<td>00.0000</td>
</tr>
<tr>
<td>IMB</td>
<td>Unprivileged</td>
<td>00.0086</td>
</tr>
</tbody>
</table>
A.8 IEEE Floating-Point Conformance

The 21264/EV67 supports the IEEE floating-point operations defined in the Alpha System Reference Manual, Revision 8 and therefore also from the Alpha Architecture Reference Manual, Fourth Edition. Support for a complete implementation of the IEEE Standard for Binary Floating-Point Arithmetic (ANSI/IEEE Standard 754 1985) is provided by a combination of hardware and software. The 21264/EV67 provides several hardware features to facilitate complete support of the IEEE standard.

The 21264/EV67 provides the following hardware features to facilitate complete support of the IEEE standard:

- The 21264/EV67 implements precise exception handling in hardware, as denoted by the AMASK instruction returning bit 9 set. TRAPB instructions are treated as NOPs and are not issued.

- The 21264/EV67 accepts both Signaling and Quiet NaNs as input operands and propagates them as specified by the Alpha architecture. In addition, the 21264/EV67 delivers a canonical Quiet NaN when an operation is required to produce a NaN value and none of its inputs are NaNs. Encodings for Signaling NaN and Quiet NaN are defined by the Alpha Architecture Reference Manual, Fourth Edition.


- The 21264/EV67 implements SQRT for single (SQRTS) and double (SQRTT) precision in hardware.

Note: In addition, the 21264/EV67 also implements the VAX SQRTF and SQRTG instructions.

- The 21264/EV67 implements the FPCR[DNZ] bit. When FPCR[DNZ] is set, denormal input operand traps can be avoided for arithmetic operations that include the /S qualifier. When FPCR[DNZ] is clear, denormal input operands for arithmetic operations produce an unmaskable denormal trap. CPYSE/CPYSN, FCMOVxx, and MF_FPCR/MT_FPCR are not arithmetic operations, and pass denormal values without initiating arithmetic traps.

- The 21264/EV67 implements the following disable bits in the floating-point control register (FPCR):
  - Underflow disable (UNFD)
  - Overflow disable (OVFD)
  - Inexact result disable (INED)
  - Division by zero disable (DZED)
  - Invalid operation disable (INVD)
If one of these bits is set, and an instruction with the /S qualifier set generates the associated exception, the 21264/EV67 produces the IEEE nontrapping result and suppresses the trap. These nontrapping responses include correctly signed infinity, largest finite number, and Quiet NaNs as specified by the IEEE standard.

The 21264/EV67 does not produce a denormal result for the underflow exception. Instead, a true zero (+0) is written to the destination register. In the 21264/EV67, the FPCR underflow to zero (UNDZ) bit must be set if the underflow disable (UNFD) bit is set. If desired, trapping on underflow can be enabled by the instruction and the FPCR, and software may compute the denormal value as defined in the IEEE standard.

The 21264/EV67 records floating-point exception information in two places:

- The FPCR status bits record the occurrence of all exceptions that are detected, whether or not the corresponding trap is enabled. The status bits are cleared only through an explicit clear command (MT_FPCR); hence, the exception information they record is a summary of all exceptions that have occurred since the last time they were cleared.

- If an exception is detected and the corresponding trap is enabled by the instruction, and is not disabled by the FPCR control bits, the 21264/EV67 will record the condition in the EXC_SUM register and initiate an arithmetic trap.

The following items apply to Table A–11:

- The 21264/EV67 traps on a denormal input operand for all arithmetic operations unless FPCR[DNZ] = 1.

- Input operand traps take precedence over arithmetic result traps.

- The following abbreviations are used:

  Inf: Infinity
  QNaN: Quiet NaN
  SNaN: Signalling NaN
  CQNaN: Canonical Quiet NaN

For IEEE instructions with /S, Table A–11 lists all exceptional input and output conditions recognized by the 21264/EV67, along with the result and exception generated for each condition.

### Table A–11 Exceptional Input and Output Conditions

<table>
<thead>
<tr>
<th>Alpha Instructions</th>
<th>21264/EV67 Hardware Supplied Result</th>
<th>Exception</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDx SUBx INPUT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inf operand</td>
<td>±Inf</td>
<td>(none)</td>
</tr>
<tr>
<td>QNaN operand</td>
<td>QNaN</td>
<td>(none)</td>
</tr>
<tr>
<td>SNaN operand</td>
<td>QNaN</td>
<td>Invalid Op</td>
</tr>
<tr>
<td>Effective subtract of two Inf operands</td>
<td>CQNaN</td>
<td>Invalid Op</td>
</tr>
<tr>
<td>ADDx SUBx OUTPUT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alpha Instructions</td>
<td>21264/EV67 Hardware Supplied Result</td>
<td>Exception</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Exponent overflow</td>
<td>±Inf or ±MAX</td>
<td>Overflow</td>
</tr>
<tr>
<td>Exponent underflow</td>
<td>+0</td>
<td>Underflow</td>
</tr>
<tr>
<td>Inexact result</td>
<td>Result</td>
<td>Inexact</td>
</tr>
</tbody>
</table>
### Table A–11 Exceptional Input and Output Conditions (Continued)

<table>
<thead>
<tr>
<th>Alpha Instructions</th>
<th>21264/EV67 Hardware Supplied Result</th>
<th>Exception</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MULx INPUT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inf operand</td>
<td>±Inf</td>
<td>(none)</td>
</tr>
<tr>
<td>QNaN operand</td>
<td>QNaN</td>
<td>(none)</td>
</tr>
<tr>
<td>SNaN operand</td>
<td>QNaN</td>
<td>Invalid Op</td>
</tr>
<tr>
<td>0 * Inf</td>
<td>CQNaN</td>
<td>Invalid Op</td>
</tr>
<tr>
<td><strong>MULx OUTPUT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(same as ADDx)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DIVx INPUT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QNaN operand</td>
<td>QNaN</td>
<td>(none)</td>
</tr>
<tr>
<td>SNaN operand</td>
<td>QNaN</td>
<td>Invalid Op</td>
</tr>
<tr>
<td>0/0 or Inf/Inf</td>
<td>CQNaN</td>
<td>Invalid Op</td>
</tr>
<tr>
<td>A/0 (A not 0)</td>
<td>±Inf</td>
<td>Div Zero</td>
</tr>
<tr>
<td>A/Inf</td>
<td>±0</td>
<td>(none)</td>
</tr>
<tr>
<td>Inf/A</td>
<td>±Inf</td>
<td>(none)</td>
</tr>
<tr>
<td><strong>DIVx OUTPUT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(same as ADDx)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SQRTx INPUT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+Inf operand</td>
<td>+Inf</td>
<td>(none)</td>
</tr>
<tr>
<td>QNaN operand</td>
<td>QNaN</td>
<td>(none)</td>
</tr>
<tr>
<td>SNaN operand</td>
<td>QNaN</td>
<td>Invalid Op</td>
</tr>
<tr>
<td>-A (A not 0)</td>
<td>CQNaN</td>
<td>Invalid Op</td>
</tr>
<tr>
<td>-0</td>
<td>-0</td>
<td>(none)</td>
</tr>
<tr>
<td><strong>SQRTx OUTPUT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inexact result root</td>
<td>Inexact</td>
</tr>
<tr>
<td><strong>CMPEQ CMPTUN INPUT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inf operand</td>
<td>True or False</td>
<td>(none)</td>
</tr>
<tr>
<td>QNaN operand</td>
<td>False for EQ, True for UN</td>
<td>(none)</td>
</tr>
<tr>
<td>SNaN operand</td>
<td>False for EQ, True for UN</td>
<td>Invalid Op</td>
</tr>
<tr>
<td><strong>CMPTLT CMPTLE INPUT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inf operand</td>
<td>True or False</td>
<td>(none)</td>
</tr>
<tr>
<td>QNaN operand</td>
<td>False</td>
<td>Invalid Op</td>
</tr>
<tr>
<td>SNaN operand</td>
<td>False</td>
<td>Invalid Op</td>
</tr>
<tr>
<td><strong>CVTfi INPUT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inf operand</td>
<td>0</td>
<td>Invalid Op</td>
</tr>
<tr>
<td>QNaN operand</td>
<td>0</td>
<td>Invalid Op</td>
</tr>
</tbody>
</table>
### Table A–11 Exceptional Input and Output Conditions (Continued)

<table>
<thead>
<tr>
<th>Alpha Instructions</th>
<th>21264/EV67 Hardware</th>
<th>Exception</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Supplied Result</td>
<td></td>
</tr>
<tr>
<td>SNaN operand</td>
<td>0</td>
<td>Invalid Op</td>
</tr>
<tr>
<td><strong>CVTfi OUTPUT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inexact result</td>
<td>Result</td>
<td>Inexact</td>
</tr>
<tr>
<td>Integer overflow</td>
<td>Truncated result</td>
<td>Invalid Op</td>
</tr>
<tr>
<td><strong>CVTif OUTPUT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inexact result</td>
<td>Result</td>
<td>Inexact</td>
</tr>
<tr>
<td><strong>CVTff INPUT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inf operand</td>
<td>±Inf</td>
<td>(none)</td>
</tr>
<tr>
<td>QNaN operand</td>
<td>QNaN</td>
<td>(none)</td>
</tr>
<tr>
<td>SNaN operand</td>
<td>QNaN</td>
<td>Invalid Op</td>
</tr>
<tr>
<td><strong>CVTff OUTPUT (same as ADDx)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FBEQ FBNE FBLT FBLE FBGT FBGE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LDS LDT</td>
<td>STS STT</td>
<td></td>
</tr>
<tr>
<td>CPYS CPYSN</td>
<td>FCMOVx</td>
<td></td>
</tr>
</tbody>
</table>

See Section 2.14 for information about the floating-point control register (FPCR).
This appendix contains the BSDL description of the 21264/EV67 boundary-scan register.

B.1 Boundary-Scan Register

The Boundary-Scan Register (BSR) on the 21264/EV67 is 367 bits long. It is accessed by the three public (SAMPLE, EXTEST, CLAMP) instructions. The register operation for the public instructions is compliant with the IEEE 1149.1 standard.

The boundary-scan register covers all input, output, and bidirectional pins with the exception of the compliance enable pins and pins that are power-supply-type or analog in nature. The BSDL for the boundary-scan register is given in Section B.1.1.

B.1.1 BSDL Description of the Alpha 21264/EV67 Boundary-Scan Register

```vhdl
-- alpha21264/EV67.bsdl
--The BSDL Description for EV6's IEEE 1149.1 Circuits
entity Alpha_21264/EV67 is -- (ref B.8)
    generic (PHYSICAL_PIN_MAP : string := "PGA_EV6");-- (ref B.8.2)
    port (-- (ref B.8.3)
        TestStat_H : out bit ;
        SromOE_L : out bit ;
        SromClk_H : out bit ;
        SromData_H : in bit ;
        Reset_L : in bit ;
        IRQ_H : in bit_vector (0 to 5) ;
        DcOk_H : in bit_vector (0 to 15) ;
        NoConnect_0 : linkage bit ; -- Compliance enable input
        NoConnect_1 : linkage bit ; -- n/c
        PllBypass_H : linkage bit ;
        FrameClk_H : linkage bit ;
        FrameClk_L : linkage bit ;
        ClkFwdRst_H : in bit ;
        BcCheck_H : inout bit_vector (0 to 15);
        BcData_H : inout bit_vector (0 to 127);
        SysData_L : inout bit_vector (0 to 63);
        SysCheck_L : inout bit_vector (0 to 7);
        BcDataInClk_H : in bit_vector (0 to 7);
        SysDataOutClk_L : out bit_vector (0 to 7);
        Spare_7 : linkage bit_vector (0 to 7);;
end Alpha_21264/EV67;
```

Boundary-Scan Register

SysDataInClk_H : in bit_vector (0 to 7);
BcDataOutClk_L : out bit_vector (0 to 3);  -- JWB corrected
BcDataOutClk_H : out bit_vector (0 to 3);  -- JWB corrected
ClkIn_H : linkage bit;  -- Oscillator
ClkIn_L : linkage bit;  -- Oscillator
PLL_VDD : linkage bit;
EV6Clk_H : linkage bit;
EV6Clk_L : linkage bit;
Spare_4 : linkage bit;
Spare_5 : linkage bit;
BcTag_H : inout bit_vector (20 to 42);
BcVref : linkage bit;
BcTagInClk_H : in bit;  -- Name in model:
BcTagClkIn_H
BcTagParity_H : inout bit;
BcTagShared_H : inout bit;
BcTagDirty_H : inout bit;
BcTagValid_H : inout bit;
BcTagOutClk_L : out bit;
BcTagOE_L : out bit;
BcTagWr_L : out bit;
BcDataWr_L : out bit;
BcLoad_L : out bit;
BcDataOE_L : out bit;
BcAdd_H : out bit_vector (4 to 23);
SysAddOut_L : out bit_vector (0 to 14);
SysAddIn_L : in bit_vector (0 to 14);
SysAddInClk_L : in bit;
SysAddOutClk_L : out bit;  --JWB added
SysVref : linkage bit;  --JWB added
SysFillValid_L : in bit;
SysDataInValid_L : in bit;
SysDataOutValid_L : in bit;
Spare_0 : linkage bit;  -- n/c
MiscVref : linkage bit;  --
Spare_2 : linkage bit;  -- n/c
Tdi_H : in bit;
Tdo_H : out bit;
Trst_L : in bit;
Tck_H : in bit;
Tms_H : in bit;
VSS: linkage bit_vector (0 to 103);
VDD : linkage bit_vector (0 to 93);

use STD_1149_1_1994.all;  -- (ref B.8.4)

attribute COMPONENT_CONFORMANCE of Alpha_21264: entity is "STD_1149_1_1993";
attribute PIN_MAP of Alpha_21264: entity is PHYSICAL_PIN_MAP;

custom PGA_EV6 : PIN_MAP_STRING := "
"SysAddIn_L" : (BD30, BC29, AY28, BE29, AW27, BA27, BD28, BE27, "
"AY26, BC25, BB24, AV24, BD24, BE23, AW23), "
"SysAddInClk_L" : BB26, "
"SysVref" : BA25, "
"SysFillValid_L" : BC23, "
"SysAddOut_L" : (AW33, BE39, BD36, BC35, BA33, AY32, BE35, AV30, "
"BB32, BA31, BE33, AW29, BC31, AV28, BB30), "
"SysAddOutClk_L" : BD34, "
"SysData_L" : (F14, G13, F12, H12, H10, G7, P6, K8, "
"M6, N7, P6, T8, V8, V6, W7, Y6, "
"AB8, AC7, AD8, AE5, AH6, AH8, AJ7, AL5, "
"AP8, AR7, AT8, AV6, AV10, AW11, AV12, AW13, "
"F32, F34, H34, G35, F40, G39, K38, J41, "
"M40, N39, P40, T38, V40, W41, W39, V40, "
""
```
" AB38, AC39, AD38, AF40, AH38, AJ39, AL41, AK38, 
" AN39, AP38, AR39, AT38, AY38, AV36, AW35, AV34), 
" SysCheck_L : (L7 , AA5 , AK8, BA13, L39 , AA41, AM40, AT34), 
" SysDataInClk_H : (D8 , P4 , AF6, AY6, E37, R43, AG41, AV40), 

" SysDataOutClk_L : (G11 , U7 , AG7, AY8, H36, R41, AH40, AW39), 
" SysDataOutValid_L : BB22, 
" BcAdd_H : (B28 , E27 , A29, G27, C29 , F28 , B30 , D30), 
" C31 , H28 , G29 , A33 , E31 , D32 , B34 , A35, 
" B36 , H30 , C35 , E33 ), 
" BcDataOE_L : A27, 
" BcLoad_L : F26, 
" BcDataWr_L : D26, 
" BcData_H : (B10 , D10 , A5 , C5 , C3, E3 , H6 , H1), 
" J3 , K2 , L3, M2 , T2 , U1 , V2 , Y4, 
" AC1 , AD2 , AE3 , AG1, AK3 , AL3, AR1, AF2 , 
" AY2, BB2 , AW5, BB4 , BB8 , BE5 , BB10, BE7, 
" G33 , C37, B40, C41, C43, E43, G41, F44, 
" K44 , N41, M44, P42, U43, V44 , Y42, AB44, 
" AD42, AE43, AF42, AJ45, AK42, AN45, AP44, AN41, 
" AW45, AU41, AY44, BA43, BC43, BD42, BB38, BE41, 
" C11 , A7 , C9, B6 , B4, D4, G5 , D2, 
" H4 , G1, N5 , L1, N1 , U3, W5, W1, 
" AB2, AC3 , AD4, AF4, AJ3 , AK4, AN1, AM4, 
" AU5, BA1, BA3, BC3, BD6, BA9, BC9, BYU2, 
" A39, D36, A41, B42, D42, D44, H40, H42, 
" G45, L43, L45, N45, T44, U45, W45, AA43, 
" AC43, AD44, AE41, AG45, AK44, AL43, AM42, AR45, 
" AP40, BA45, AV42, BB44, BB42, BC41, BA37, BD40, 
" BcCheck_H : (F2 , AB4, AT2, BC11, M38, AB42, A43, BC37, 
" M8 , AA3, AY1, BD10, E45, AC45, AT44, BB36), 
" BcDataInClk_H : (E7 , R3, AH2, BC5, F38, U39, AH44, AY40), 
" Spare_7 : (F8, T4, AJ1, BD4, E39, V38, AA34, BA39), 
" BcDataOutClk_L : (K4 , AY4, K42, AT42), 
" BcDataOutClk_H : (J5 , AU3, J43, AR43), 
" BcTag_H : (E13 , H16, A11, B12, D14, E15, A13, G17, 
" C15, H18 , D16, B16, C17, A17, E19 , B18, 
" A19, F20, D20, E21, C21, D22, H22 ), 
" BcTagValid_H : B24, 
" BcTagDirty_H : C23, 
" BcTagShared_H : G23, 
" BcTagParity_H : B22, 
" BcTagOE_L : H24, 
" BcTagWr_L : E25, 
" BcTagInClk_H : G19, 
" BcVref : F18, 
" BcTagOutClk_L : D24, 
" BcTagOutClk_H : C25, 
" IRQ_H : (BA15, BE13, AW17, AV18, BC15, BB16), 
" Reset_L : BD16, 
" SromData_H : BC17, 
" SromCLK_H : AW19, 
" SromOE_L : BE17, 
" Tms_H : BD18, 
" Tck_H : BE19, 
" Trst_L : AY20, 
" Tdi_H : BA21, 
" Tdo_H : BB20, 
" TestStat_H : BA19, 
" ClkIn_H : AM8, 
" ClkIn_L : AN7, 
" FrameClock_H : AV16, 
" FrameClock_L : AW15, 
" PllBypass_H : BD12, 
```
Boundary-Scan Register

"NoConnect_0 : BB14, "
"NoConnect_1 : BD2 , "
"ClkFwdRst_H : BE11, "
"EV6Clk_H : AM6 , "
"EV6Clk_L : AL7 , "
"Spare_4 : AT4 , "
"Spare_5 : AR3 , "
"PLL_VDD : AV8 , "
"Spare_0 : BC21, "
"MiscVref : AV22, "
"Spare_2 : BE9 , "
"DCOK_H : AY18, "
"VSS: (C1 , W3 , AR5 , G9 , E17, G25 , C33 , AA39, "

" BA41, R45 , J1 , AG3 , BA5 , AW9 , BA17, AW25, "

" BC33, AE39, A43 , AA45, R1 , AN3 , C7 , C19 , "

" BE25, E35 , AL39, G43 , AE45, AA1 , AW3 , J7 , "

" E11, BC19, C27 , BA35, AU39, N43 , AL45, AE1, "

" BE3, R7 , BA11, A21 , BC27, A37 , BC39, W43 , "

" AU45, AL1 , E5 , AA7 , C13 , G21, E29, G37 , "

" E41 , AG43, BC45, AU1 , L5 , AE7, BC13, AW21, "

" BA29, AM37, L41 , AN43, BC1 , U5 , AU7, A15 , "

" BE21, A31 , BE37, U41 , AW43, A3 , AC5, AW7 , "

" G15 , E23 , G31 , C39 , AC41, BE43, G3 , AJ5 , "

" BC7, YA14, BA23, AW31, J39 , AJ41, C45, N3 , "

" AN5 , A9 , BE15, A25 , BE31, R39 , AR41, J45 , "

" E9 , R5 , AG5 , BA7 , D38 , T42, AG39, AW41), "

"VDD : (B2 , V4 , AP6 , D12 , B20 , H26 , BD32, AM38, "

" BB40, Y44 , H2 , AH4 , AT6 , BB12, H20, AV26, "

" D34 , AV38, F42, AP44, P2 , AP4 , BB6 , B14, "

" AV20, BD26, BB44, BD38, M42 , AM44, Y2 , AY4 , "

" B8 , H14 , BD20, D28 , F36 , D40 , V42 , AV44, "

" AF2, D6 , P8 , AV14, F22 , BB28, AH36, K40, "

" AH42, BD44, AM2 , K6 , Y8 , BD14, AY22, F30 , "

" B38, T40 , AP42, AV2 , T6 , AF8 , F16 , A23 , "

" AV30, H38 , AB40, AY42, AB6 , BD8 , AY16, F24 , "

" B32 , P38 , AD40, B44 , F4 , AD6 , F10 , A18 , "

" AY24, H32 , Y38 , AK40, H44 , M4 , AK6 , AY10, "

" BB18, B26 , AV32, AP38, AT40, P44 ) ;

constant numeric_EV6 : PIN_MAP_STRING := " "
"SysAddIn_L : (559 , 536 , 468 , 580 , 445 , 490 , 558 , 579 , "

" 467 , 534 , 511 , 421 , 556, 577, 443 ), "

"SysAddInClk_L : 512 , "
"SysVref : 489 , "
"SysFillValid_L : 533 , "
"SysAddOut_L : (448 , 585 , 562 , 539 , 493 , 470 , 583 , 424 , "

" 515 , 492 , 582 , 446 , 537, 423 , 514 ), "

"SysAddOutClk_L : 561 , "
"SysData_L : (118 , 140 , 117 , 161 , 116 , 137 , 114 , 189 , "

" 204 , 213 , 220 , 237 , 253 , 252 , 261, 268 , "

" 285 , 293 , 301 , 308 , 332 , 333 , 341, 356 , "

" 381 , 389 , 397 , 412 , 414 , 437, 415 , 438 , "

" 127 , 128, 172 , 151, 131, 153 , 190, 183 , "

" 207 , 214 , 223 , 238 , 255 , 263 , 262, 271 , "

" 286 , 294, 302 , 319 , 334 , 342 , 359 , 350 , "

" 374 , 382 , 390, 398 , 473 , 427 , 449 , 426 ), "

"SysCheck_L : (197 , 276, 349 , 483 , 198, 279, 367, 471 ), "
"SysDataInClk_H : (70 , 219 , 316, 457 , 107, 232, 327, 429 ), "

"SysDataOutClk_L : (139, 245, 325, 458 , 173, 231, 335, 451 ), "

"SysDataInValid_L : 555 , "
"SysDataOutValid_L : 510 , "
"BcAdd_H : (35 , 102, 14 , 147 , 58 , 125 , 36 , 81 , "

" 59 , 169 , 148, 16 , 104, 82 , 38 , 17 , "

" 39 , 170, 61 , 105 ), "

"BcDataOE_L : 13 , "

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"BcLoad_L" : 124 ,
"BcDataWr_L" : 79 ,
"BcCheck_H" : (20 , 232 , 394 , 527 , 206 , 288 , 408 , 540 , 205 , 275 , 432 , 549 , 111 , 297 , 401 , 517 ),
"BcTagValid_H" : 33 ,
"BcTagDirty_H" : 55 ,
"BcTagShared_H" : 145 ,
"BcTagParity_H" : 32 ,
"BcTagOE_L" : 167 ,
"BcTagWr_L" : 101 ,
"BcTagInClk_H" : 143 ,
"BcVref" : 120 ,
"BcTagOutClk_L" : 78 ,
"BcTagOutClk_H" : 56 ,
"IRQ_H" : (484 , 572 , 440 , 418 , 529 , 507 ),
"Reset_L" : 552 ,
"SromData_H" : 530 ,
"SromCLK_H" : 441 ,
"SromOE_L" : 574 ,
"Tms_H" : 553 ,
"Tck_H" : 575 ,
"Trst_L" : 464 ,
"Tdi_H" : 487 ,
"Tdo_H" : 509 ,
"TestStat_H" : 486 ,
"ClkIn_H" : 365 ,
"ClkIn_L" : 373 ,
"FrameClk_H" : 417 ,
"FrameClk_L" : 439 ,
"PllBypass_H" : 550 ,
"NoConnect_0" : 506 ,
"NoConnect_1" : 545 ,
"ClkFwdrst_H" : 571 ,
"EV6Clk_H" : 364 ,
"EV6Clk_L" : 357 ,
"Spare_4" : 395 ,
"Spare_5" : 387 ,
"PLL_VDD" : 413 ,
"Spare_0" : 532 ,
"MiscVref" : 420 ,
"Spare_2" : 570 ,
"DOCck_H" : 463 ,
boundary-scan register


attribute port_grouping of Alpha_21264/EV67 : entity is-- (Ref B.8.8. See Note 4.
"Differential_Voltage ( (CLKIN_H), (CLKIN_L) )" ;
attribute tap_scan_clock of Tck_H : signal is (5.0e6, LOW);
attribute tap_scan_in of Tdi_H : signal is TRUE;
attribute tap_scan_out of Tdo_H : signal is TRUE;
attribute tap_scan_mode of Tms_H : signal is TRUE;
attribute tap_scan_reset of Trst_L : signal is TRUE;
attribute compliance_patterns of Alpha_21264/EV67 : entity is -- (Ref B.8.10). See
Note 4.
"(DcOk_H), (1)" ;
attribute instruction_length of Alpha_21264/EV67 : entity is 5 ;
attribute instruction_opcode of Alpha_21264/EV67 : entity is
"EXTTEST (11011),"§-- No longer mandated to be (00000)!
"SAMPLE (11000),"§-- JWB changed "PRELOAD" to "SAMPLE"
"CLAMP (11010),"§
"HIGHZ (11001),"§
"DIE_ID (11110),"§
"BYPASS (11111);";
attribute instruction_capture of Alpha_21264/EV67 : entity is "00001" ;
attribute instruction_private of Alpha_21264/EV67 : entity is "Private"; -- See Note 4.
attribute register_access of Alpha_21264/EV67 : entity is-- (ref B.8.13
"BOUNDARY (EXTTEST, SAMPLE)," §-- Redundant. Added for completeness
"BYPASS (BYPASS, HIGHZ, CLAMP)," §-- ditto
"DIE_ID[32] (DIE_ID);"
attribute boundary_length of Alpha_21264/EV67 : entity is 367 ;
attribute boundary_register of Alpha_21264/EV67 : entity is

<table>
<thead>
<tr>
<th>scan cell</th>
<th>safe</th>
<th>ctrl disable</th>
<th>disable</th>
</tr>
</thead>
<tbody>
<tr>
<td>-- cell type port function</td>
<td>cell value state</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>------</td>
<td>---</td>
<td>----</td>
</tr>
<tr>
<td>&quot; 366</td>
<td>( BC_2, TestStat_H, OUTPUT2, x )</td>
<td>&quot; §--</td>
<td></td>
</tr>
<tr>
<td>&quot; 365</td>
<td>( BC_2, SromOE_L, OUTPUT2, x )</td>
<td>&quot; §--</td>
<td></td>
</tr>
</tbody>
</table>
Boundary-Scan Register

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**Boundary-Scan Register**

- 364 (BC_2, SromClk_H, OUTPUT2, x), "s --
- 363 (BC_2, SromData_H, INPUT, x), "s --
- 362 (BC_3, reset_L, INPUT, x), "s --
- 361 (BC_3, IRQ_H(5), INPUT, x), "s --
- 360 (BC_3, IRQ_H(4), INPUT, x), "s --
- 359 (BC_3, IRQ_H(3), INPUT, x), "s --
- 358 (BC_3, IRQ_H(2), INPUT, x), "s --
- 357 (BC_3, IRQ_H(1), INPUT, x), "s --
- 356 (BC_3, IRQ_H(0), INPUT, x), "s --
- 355 (BC_3, ClkFwdRst_H, INPUT, x), "s --
- 354 (BC_2, BcCheck_H(3), BIDIR, x, 339, 0, Z), "s --
- 353 (BC_2, BcCheck_H(1), BIDIR, x, 339, 0, Z), "s --
- 352 (BC_2, SysCheck_L(3), BIDIR, x, 336, 0, WEAK1), "s --
- 351 (BC_2, BcData_H(31), BIDIR, x, 339, 0, Z), "s --
- 350 (BC_2, BcData_H(95), BIDIR, x, 339, 0, Z), "s --
- 349 (BC_2, SysData_L(31), BIDIR, x, 336, 0, WEAK1), "s --
- 348 (BC_2, BcData_H(30), BIDIR, x, 339, 0, Z), "s --
- 347 (BC_2, BcData_H(94), BIDIR, x, 339, 0, Z), "s --
- 346 (BC_2, SysData_L(30), BIDIR, x, 336, 0, WEAK1), "s --
- 345 (BC_2, BcData_H(29), BIDIR, x, 339, 0, Z), "s --
- 344 (BC_2, BcData_H(93), BIDIR, x, 339, 0, Z), "s --
- 343 (BC_2, SysData_L(29), BIDIR, x, 336, 0, WEAK1), "s --
- 342 (BC_2, BcData_H(28), BIDIR, x, 339, 0, Z), "s --
- 341 (BC_2, BcData_H(92), BIDIR, x, 339, 0, Z), "s --
- 340 (BC_2, SysData_L(28), BIDIR, x, 336, 0, WEAK1), "s --
- 339 (BC_3, *, CONTROL, 0), "s -- bccell0
- 338 (BC_3, BcDataInClk_H(3), INPUT, x), "s --
- 337 (BC_2, SysDataOutClk_L(3), OUTPUT2, x), "s --
- 336 (BC_3, *, CONTROL, 0), "s -- sccell0
- 335 (BC_3, SysDataInClk_H(3), INPUT, x), "s --
- 334 (BC_2, BcData_H(27), BIDIR, x, 339, 0, Z), "s --
- 333 (BC_2, BcData_H(91), BIDIR, x, 339, 0, Z), "s --
- 332 (BC_2, SysData_L(27), BIDIR, x, 336, 0, WEAK1), "s --
- 331 (BC_2, BcData_H(26), BIDIR, x, 339, 0, Z), "s --
- 330 (BC_2, BcData_H(90), BIDIR, x, 339, 0, Z), "s --
- 329 (BC_2, SysData_L(26), BIDIR, x, 336, 0, WEAK1), "s --
- 328 (BC_2, BcData_H(25), BIDIR, x, 339, 0, Z), "s --
- 327 (BC_2, BcData_H(89), BIDIR, x, 339, 0, Z), "s --
- 326 (BC_2, SysData_L(25), BIDIR, x, 336, 0, WEAK1), "s --
- 325 (BC_2, BcData_H(24), BIDIR, x, 339, 0, Z), "s --
- 324 (BC_2, BcData_H(88), BIDIR, x, 339, 0, Z), "s --
- 323 (BC_2, SysData_L(24), BIDIR, x, 336, 0, WEAK1), "s --
- 322 (BC_2, BcDataOutClk_L(1), OUTPUT2, x), "s --
- 321 (BC_2, BcDataOutClk_H(1), OUTPUT2, x), "s --
- 320 (BC_2, BcCheck_H(2), BIDIR, x, 305, 0, Z), "s --
- 319 (BC_2, BcCheck_H(10), BIDIR, x, 305, 0, Z), "s --
- 318 (BC_2, SysCheck_L(2), BIDIR, x, 302, 0, WEAK1), "s --
- 317 (BC_2, BcData_H(23), BIDIR, x, 305, 0, Z), "s --
- 316 (BC_2, BcData_H(87), BIDIR, x, 305, 0, Z), "s --
- 315 (BC_2, SysData_L(23), BIDIR, x, 302, 0, WEAK1), "s --
- 314 (BC_2, BcData_H(22), BIDIR, x, 305, 0, Z), "s --
- 313 (BC_2, BcData_H(86), BIDIR, x, 305, 0, Z), "s --
- 312 (BC_2, BcData_L(22), BIDIR, x, 302, 0, WEAK1), "s --
- 311 (BC_2, BcData_H(21), BIDIR, x, 305, 0, Z), "s --
- 310 (BC_2, BcData_H(85), BIDIR, x, 305, 0, Z), "s --
- 309 (BC_2, SysData_L(21), BIDIR, x, 302, 0, WEAK1), "s --
- 308 (BC_2, BcData_H(20), BIDIR, x, 305, 0, Z), "s --
- 307 (BC_2, BcData_H(84), BIDIR, x, 305, 0, Z), "s --
- 306 (BC_2, SysData_L(20), BIDIR, x, 302, 0, WEAK1), "s --
- 305 (BC_3, *, CONTROL, 0), "s -- bccell1
- 304 (BC_3, BcDataInClk_H(2), INPUT, x), "s --
- 303 (BC_2, SysDataOutClk_L(2), OUTPUT2, x), "s --
- 302 (BC_3, *, CONTROL, 0), "s -- sccell1
- 301 (BC_3, SysDataInClk_H(2), INPUT, x), "s --
- 300 (BC_2, BcData_H(19), BIDIR, x, 305, 0, Z), "s --
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299 (BC_2, BcData_H(83), BIDIR, x, 305, 0, Z), "--
298 (BC_2, SysData_L(19), BIDIR, x, 302, 0, WEAK1), "--
297 (BC_2, BcData_H(82), BIDIR, x, 305, 0, Z), "--
296 (BC_2, SysData_L(18), BIDIR, x, 302, 0, WEAK1), "--
295 (BC_2, BcData_H(81), BIDIR, x, 305, 0, Z), "--
294 (BC_2, SysData_L(17), BIDIR, x, 302, 0, WEAK1), "--
293 (BC_2, BcData_H(80), BIDIR, x, 305, 0, Z), "--
292 (BC_2, BcCheck_H(1), BIDIR, x, 273, 0, Z), "--
291 (BC_2, SysCheck_L(1), BIDIR, x, 270, 0, WEAK1), "--
290 (BC_2, SysData_H(16), BIDIR, x, 273, 0, Z), "--
289 (BC_2, SysData_L(16), BIDIR, x, 270, 0, WEAK1), "--
288 (BC_2, BcData_H(15), BIDIR, x, 273, 0, Z), "--
287 (BC_2, SysCheck_L(9), BIDIR, x, 273, 0, Z), "--
286 (BC_2, SysCheck_L(1), BIDIR, x, 270, 0, WEAK1), "--
285 (BC_2, SysCheck_L(15), BIDIR, x, 273, 0, Z), "--
284 (BC_2, SysCheck_L(14), BIDIR, x, 273, 0, Z), "--
283 (BC_2, SysCheck_L(13), BIDIR, x, 270, 0, WEAK1), "--
282 (BC_2, SysCheck_L(12), BIDIR, x, 273, 0, Z), "--
281 (BC_2, SysCheck_L(11), BIDIR, x, 273, 0, Z), "--
280 (BC_2, SysData_H(10), BIDIR, x, 270, 0, WEAK1), "--
279 (BC_2, SysData_H(9), BIDIR, x, 273, 0, Z), "--
278 (BC_2, SysData_H(7), BIDIR, x, 273, 0, Z), "--
277 (BC_2, SysData_H(8), BIDIR, x, 270, 0, WEAK1), "--
276 (BC_2, SysData_H(7), BIDIR, x, 273, 0, Z), "--
275 (BC_2, SysData_H(6), BIDIR, x, 273, 0, Z), "--
274 (BC_2, SysData_H(5), BIDIR, x, 270, 0, WEAK1), "--
273 (BC_3, *, CONTROL, 0), "-- bccell2
272 (BC_3, BcDataInClk_H(1), INPUT, x), "--
271 (BC_2, SysDataOutClk_L(1), OUTPUT2, x), "--
270 (BC_3, *, CONTROL, 0), "-- sccell2
269 (BC_3, SysDataInClk_H(1), INPUT, x), "--
268 (BC_2, BcData_H(11), BIDIR, x, 273, 0, Z), "--
267 (BC_2, BcData_H(75), BIDIR, x, 273, 0, Z), "--
266 (BC_2, SysData_L(11), BIDIR, x, 270, 0, WEAK1), "--
265 (BC_2, BcData_H(10), BIDIR, x, 273, 0, Z), "--
264 (BC_2, BcData_H(74), BIDIR, x, 273, 0, Z), "--
263 (BC_2, SysData_L(10), BIDIR, x, 270, 0, WEAK1), "--
262 (BC_2, BcData_H(9), BIDIR, x, 273, 0, Z), "--
261 (BC_2, BcData_H(73), BIDIR, x, 273, 0, Z), "--
260 (BC_2, SysData_L(9), BIDIR, x, 270, 0, WEAK1), "--
259 (BC_2, BcData_H(8), BIDIR, x, 273, 0, Z), "--
258 (BC_2, BcData_H(72), BIDIR, x, 273, 0, Z), "--
257 (BC_2, SysData_L(8), BIDIR, x, 270, 0, WEAK1), "--
256 (BC_2, BcDataOutClk_L(0), OUTPUT2, x), "--
255 (BC_2, BcDataOutClk_H(0), OUTPUT2, x), "--
254 (BC_2, BcCheck_H(0), BIDIR, x, 239, 0, Z), "--
253 (BC_2, BcCheck_H(8), BIDIR, x, 239, 0, Z), "--
252 (BC_2, SysCheck_L(0), BIDIR, x, 236, 0, WEAK1), "--
251 (BC_2, BcData_H(7), BIDIR, x, 239, 0, Z), "--
250 (BC_2, BcData_H(71), BIDIR, x, 239, 0, Z), "--
249 (BC_2, SysData_L(7), BIDIR, x, 236, 0, WEAK1), "--
248 (BC_2, BcData_H(6), BIDIR, x, 239, 0, Z), "--
247 (BC_2, BcData_H(70), BIDIR, x, 239, 0, Z), "--
246 (BC_2, SysData_L(6), BIDIR, x, 236, 0, WEAK1), "--
245 (BC_2, BcData_H(5), BIDIR, x, 239, 0, Z), "--
244 (BC_2, BcData_H(69), BIDIR, x, 239, 0, Z), "--
243 (BC_2, SysData_L(5), BIDIR, x, 236, 0, WEAK1), "--
242 (BC_2, BcData_H(4), BIDIR, x, 239, 0, Z), "--
241 (BC_2, BcData_H(68), BIDIR, x, 239, 0, Z), "--
240 (BC_2, SysData_L(4), BIDIR, x, 236, 0, WEAK1), "--
239 (BC_3, *, CONTROL, 0), "-- bccell3
238 (BC_3, BcDataInClk_H(0), INPUT, x), "--
237 (BC_2, SysDataOutClk_L(0), OUTPUT2, x), "--
236 (BC_3, *, CONTROL, 0), "-- sccell3
235 (BC_3, SysDataInClk_H(0), INPUT, x), "--
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234 ( BC_2, BcData_H(3), BIDIR, x, 239, 0, Z ), "--
233 ( BC_2, BcData_H(67), BIDIR, x, 239, 0, Z ), "--
232 ( BC_2, SysData_L(3), BIDIR, x, 239, 0, WEAK1 ), "--
231 ( BC_2, BcData_H(2), BIDIR, x, 239, 0, Z ), "--
230 ( BC_2, BcData_H(66), BIDIR, x, 239, 0, Z ), "--
229 ( BC_2, SysData_L(2), BIDIR, x, 236, 0, WEAK1 ), "--
228 ( BC_2, BcData_H(1), BIDIR, x, 239, 0, Z ), "--
227 ( BC_2, BcData_H(65), BIDIR, x, 239, 0, Z ), "--
226 ( BC_2, SysData_L(1), BIDIR, x, 236, 0, WEAK1 ), "--
225 ( BC_2, BcData_H(0), BIDIR, x, 239, 0, Z ), "--
224 ( BC_2, BcData_H(64), BIDIR, x, 239, 0, Z ), "--
223 ( BC_2, SysData_L(0), BIDIR, x, 236, 0, WEAK1 ), "--
222 ( BC_2, BcTag_H(20), BIDIR, x, 208, 0, Z ), "--
221 ( BC_2, BcTag_H(21), BIDIR, x, 208, 0, Z ), "--
220 ( BC_2, BcTag_H(22), BIDIR, x, 208, 0, Z ), "--
219 ( BC_2, BcTag_H(23), BIDIR, x, 208, 0, Z ), "--
218 ( BC_2, BcTag_H(24), BIDIR, x, 208, 0, Z ), "--
217 ( BC_2, BcTag_H(25), BIDIR, x, 208, 0, Z ), "--
216 ( BC_2, BcTag_H(26), BIDIR, x, 208, 0, Z ), "--
215 ( BC_2, BcTag_H(27), BIDIR, x, 208, 0, Z ), "--
214 ( BC_2, BcTag_H(28), BIDIR, x, 208, 0, Z ), "--
213 ( BC_2, BcTag_H(29), BIDIR, x, 208, 0, Z ), "--
212 ( BC_2, BcTag_H(30), BIDIR, x, 208, 0, Z ), "--
211 ( BC_2, BcTag_H(31), BIDIR, x, 208, 0, Z ), "--
210 ( BC_2, BcTag_H(32), BIDIR, x, 208, 0, Z ), "--
209 ( BC_2, BcTag_H(33), BIDIR, x, 208, 0, Z ), "--
208 ( BC_3, *, CONTROL, 0 ), "--
tccell0
207 ( BC_3, BcTagInClk_H, INPUT, x ), "--
206 ( BC_2, BcTag_H(34), BIDIR, x, 208, 0, Z ), "--
205 ( BC_2, BcTag_H(35), BIDIR, x, 208, 0, Z ), "--
204 ( BC_2, BcTag_H(36), BIDIR, x, 208, 0, Z ), "--
203 ( BC_2, BcTag_H(37), BIDIR, x, 208, 0, Z ), "--
202 ( BC_2, BcTag_H(38), BIDIR, x, 208, 0, Z ), "--
201 ( BC_2, BcTag_H(39), BIDIR, x, 208, 0, Z ), "--
200 ( BC_2, BcTag_H(40), BIDIR, x, 208, 0, Z ), "--
199 ( BC_2, BcTag_H(41), BIDIR, x, 208, 0, Z ), "--
198 ( BC_2, BcTag_H(42), BIDIR, x, 208, 0, Z ), "--
197 ( BC_2, BcTagParity_H, BIDIR, x, 208, 0, Z ), "--
196 ( BC_2, BcTagShared_H, BIDIR, x, 208, 0, Z ), "--
195 ( BC_2, BcTagDirty_H, BIDIR, x, 208, 0, Z ), "--
194 ( BC_2, BcTagValid_H, BIDIR, x, 208, 0, Z ), "--
193 ( BC_2, BcTagOutClk_L, OUTPUT2, x ), "--
192 ( BC_2, BcTagOutClk_H, OUTPUT2, x ), "--
191 ( BC_2, BcTagOE_L, OUTPUT2, x ), "--
190 ( BC_2, BcTagWr_L, OUTPUT2, x ), "--
189 ( BC_2, BcDataWr_L, OUTPUT2, x ), "--
188 ( BC_2, BcLoad_L, OUTPUT2, x ), "--
187 ( BC_2, BcDataOE_L, OUTPUT2, x ), "--
186 ( BC_2, BcAdd_H(4), OUTPUT2, x ), "--
185 ( BC_2, BcAdd_H(5), OUTPUT2, x ), "--
184 ( BC_2, BcAdd_H(6), OUTPUT2, x ), "--
183 ( BC_2, BcAdd_H(7), OUTPUT2, x ), "--
182 ( BC_2, BcAdd_H(8), OUTPUT2, x ), "--
181 ( BC_2, BcAdd_H(9), OUTPUT2, x ), "--
180 ( BC_2, BcAdd_H(10), OUTPUT2, x ), "--
179 ( BC_2, BcAdd_H(11), OUTPUT2, x ), "--
178 ( BC_2, BcAdd_H(12), OUTPUT2, x ), "--
177 ( BC_2, BcAdd_H(13), OUTPUT2, x ), "--
176 ( BC_2, BcAdd_H(14), OUTPUT2, x ), "--
175 ( BC_2, BcAdd_H(15), OUTPUT2, x ), "--
174 ( BC_2, BcAdd_H(16), OUTPUT2, x ), "--
173 ( BC_2, BcAdd_H(17), OUTPUT2, x ), "--
172 ( BC_2, BcAdd_H(18), OUTPUT2, x ), "--
171 ( BC_2, BcAdd_H(19), OUTPUT2, x ), "--
170 ( BC_2, BcAdd_H(20), OUTPUT2, x ), "--
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- 169 ( BC_2, BcAdd_H(21), OUTPUT2, x ), "6 --
- 168 ( BC_2, BcAdd_H(22), OUTPUT2, x ), "6 --
- 167 ( BC_2, BcAdd_H(23), OUTPUT2, x ), "6 --
- 166 ( BC_2, SysData_L(32), BIDIR, x, 150, 0, WEAK1 ), "6 --
- 165 ( BC_2, BcData_H(96), BIDIR, x, 153, 0, Z ), "6 --
- 164 ( BC_2, SysData_L(33), BIDIR, x, 150, 0, WEAK1 ), "6 --
- 163 ( BC_2, BcData_H(97), BIDIR, x, 153, 0, Z ), "6 --
- 162 ( BC_2, SysData_L(34), BIDIR, x, 150, 0, Z ), "6 --
- 161 ( BC_2, BcData_H(98), BIDIR, x, 153, 0, Z ), "6 --
- 160 ( BC_3, SysDataInClk_H(4), INPUT, x ), "6 --
- 159 ( BC_3, *, CONTROL, 0 ), "6 -- sccell4
- 158 ( BC_2, SysDataOutClk_L(4), OUTPUT2, x ), "6 --
- 157 ( BC_3, *, CONTROL, 0 ), "6 -- bccell4
- 156 ( BC_2, BcData_H(99), BIDIR, x, 153, 0, Z ), "6 --
- 155 ( BC_2, BcData_H(35), BIDIR, x, 153, 0, Z ), "6 --
- 154 ( BC_3, SysDataInClk_H(4), INPUT, x ), "6 --
- 153 ( BC_3, *, CONTROL, 0 ), "6 -- sccell4
- 152 ( BC_2, SysDataOutClk_L(4), OUTPUT2, x ), "6 --
- 151 ( BC_3, BcDataInClk_H(4), INPUT, x ), "6 --
- 150 ( BC_3, *, CONTROL, 0 ), "6 -- bccell4
- 149 ( BC_2, SysData_L(36), BIDIR, x, 150, 0, WEAK1 ), "6 --
- 148 ( BC_2, BcData_H(100), BIDIR, x, 153, 0, Z ), "6 --
- 147 ( BC_2, BcData_H(36), BIDIR, x, 153, 0, Z ), "6 --
- 146 ( BC_2, SysData_L(37), BIDIR, x, 150, 0, WEAK1 ), "6 --
- 145 ( BC_2, BcData_H(101), BIDIR, x, 153, 0, Z ), "6 --
- 144 ( BC_2, BcData_H(37), BIDIR, x, 153, 0, Z ), "6 --
- 143 ( BC_2, SysData_L(38), BIDIR, x, 150, 0, WEAK1 ), "6 --
- 142 ( BC_2, BcData_H(102), BIDIR, x, 153, 0, Z ), "6 --
- 141 ( BC_2, BcData_H(38), BIDIR, x, 153, 0, Z ), "6 --
- 140 ( BC_2, SysData_L(39), BIDIR, x, 150, 0, WEAK1 ), "6 --
- 139 ( BC_2, BcData_H(103), BIDIR, x, 153, 0, Z ), "6 --
- 138 ( BC_2, BcData_H(39), BIDIR, x, 153, 0, Z ), "6 --
- 137 ( BC_2, SysCheck_L(4), BIDIR, x, 150, 0, WEAK1 ), "6 --
- 136 ( BC_2, BcCheck_H(12), BIDIR, x, 153, 0, Z ), "6 --
- 135 ( BC_2, BcCheck_H(4), BIDIR, x, 153, 0, Z ), "6 --
- 134 ( BC_2, BcDataOutClk_H(2), OUTPUT2, x ), "6 --
- 133 ( BC_2, BcDataOutClk_L(2), OUTPUT2, x ), "6 --
- 132 ( BC_2, SysData_L(40), BIDIR, x, 119, 0, WEAK1 ), "6 --
- 131 ( BC_2, BcData_H(104), BIDIR, x, 116, 0, Z ), "6 --
- 130 ( BC_2, BcData_H(40), BIDIR, x, 116, 0, Z ), "6 --
- 129 ( BC_2, SysData_L(41), BIDIR, x, 119, 0, WEAK1 ), "6 --
- 128 ( BC_2, BcData_H(105), BIDIR, x, 116, 0, Z ), "6 --
- 127 ( BC_2, BcData_H(41), BIDIR, x, 116, 0, Z ), "6 --
- 126 ( BC_2, SysData_L(42), BIDIR, x, 119, 0, WEAK1 ), "6 --
- 125 ( BC_2, BcData_H(106), BIDIR, x, 116, 0, Z ), "6 --
- 124 ( BC_2, BcData_H(42), BIDIR, x, 116, 0, Z ), "6 --
- 123 ( BC_2, SysData_L(43), BIDIR, x, 119, 0, WEAK1 ), "6 --
- 122 ( BC_2, BcData_H(107), BIDIR, x, 116, 0, Z ), "6 --
- 121 ( BC_2, BcData_H(43), BIDIR, x, 116, 0, Z ), "6 --
- 120 ( BC_3, SysDataInClk_H(5), INPUT, x ), "6 --
- 119 ( BC_3, *, CONTROL, 0 ), "6 -- sccell5
- 118 ( BC_2, SysDataOutClk_L(5), OUTPUT2, x ), "6 --
- 117 ( BC_3, BcDataInClk_H(5), INPUT, x ), "6 --
- 116 ( BC_3, *, CONTROL, 0 ), "6 -- bccell5
- 115 ( BC_2, SysData_L(44), BIDIR, x, 119, 0, WEAK1 ), "6 --
- 114 ( BC_2, BcData_H(108), BIDIR, x, 116, 0, Z ), "6 --
- 113 ( BC_2, BcData_H(44), BIDIR, x, 116, 0, Z ), "6 --
- 112 ( BC_2, SysData_L(45), BIDIR, x, 119, 0, WEAK1 ), "6 --
- 111 ( BC_2, BcData_H(109), BIDIR, x, 116, 0, Z ), "6 --
- 110 ( BC_2, BcData_H(45), BIDIR, x, 116, 0, Z ), "6 --
- 109 ( BC_2, SysData_L(46), BIDIR, x, 119, 0, WEAK1 ), "6 --
- 108 ( BC_2, BcData_H(110), BIDIR, x, 116, 0, Z ), "6 --
- 107 ( BC_2, BcData_H(46), BIDIR, x, 116, 0, Z ), "6 --
- 106 ( BC_2, SysData_L(47), BIDIR, x, 119, 0, WEAK1 ), "6 --
- 105 ( BC_2, BcData_H(111), BIDIR, x, 116, 0, Z ), "6 --
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<td>BIDIR,</td>
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</table>
**Boundary-Scan Register**

```
" 39 ( BC_2, BcData_H(127), BIDIR, x, 50, 0, Z ), "\% --
" 38 ( BC_2, BcData_H(63), BIDIR, x, 50, 0, Z ), "\% --
" 37 ( BC_2, SysCheck_L(7), BIDIR, x, 53, 0, WEAK1 ), "\% --
" 36 ( BC_2, BcCheck_H(15), BIDIR, x, 50, 0, Z ), "\% --
" 35 ( BC_2, BcCheck_H(7), BIDIR, x, 50, 0, Z ), "\% --
" 34 ( BC_2, SysAddOut_L(0), OUTPUT2, x ), "\% --
" 33 ( BC_2, SysAddOut_L(1), OUTPUT2, x ), "\% --
" 32 ( BC_2, SysAddOut_L(2), OUTPUT2, x ), "\% --
" 31 ( BC_2, SysAddOut_L(3), OUTPUT2, x ), "\% --
" 30 ( BC_2, SysAddOut_L(4), OUTPUT2, x ), "\% --
" 29 ( BC_2, SysAddOut_L(5), OUTPUT2, x ), "\% --
" 28 ( BC_2, SysAddOut_L(6), OUTPUT2, x ), "\% --
" 27 ( BC_2, SysAddOut_L(7), OUTPUT2, x ), "\% --
" 26 ( BC_2, SysAddOutClk_L, OUTPUT2, x ), "\% --
" 25 ( BC_2, SysAddOut_L(8), OUTPUT2, x ), "\% --
" 24 ( BC_2, SysAddOut_L(9), OUTPUT2, x ), "\% --
" 23 ( BC_2, SysAddOut_L(10), OUTPUT2, x ), "\% --
" 22 ( BC_2, SysAddOut_L(11), OUTPUT2, x ), "\% --
" 21 ( BC_2, SysAddOut_L(12), OUTPUT2, x ), "\% --
" 20 ( BC_2, SysAddOut_L(13), OUTPUT2, x ), "\% --
" 19 ( BC_2, SysAddOut_L(14), OUTPUT2, x ), "\% --
" 18 ( BC_3, SysAddIn_L(0), INPUT, x ), "\% --
" 17 ( BC_3, SysAddIn_L(1), INPUT, x ), "\% --
" 16 ( BC_3, SysAddIn_L(2), INPUT, x ), "\% --
" 15 ( BC_3, SysAddIn_L(3), INPUT, x ), "\% --
" 14 ( BC_3, SysAddIn_L(4), INPUT, x ), "\% --
" 13 ( BC_3, SysAddIn_L(5), INPUT, x ), "\% --
" 12 ( BC_3, SysAddIn_L(6), INPUT, x ), "\% --
" 11 ( BC_3, SysAddIn_L(7), INPUT, x ), "\% --
" 10 ( BC_3, SysAddIn_L(8), INPUT, x ), "\% --
" 9 ( BC_3, SysAddInClk_L, INPUT, x ), "\% --
" 8 ( BC_3, SysAddIn_L(9), INPUT, x ), "\% --
" 7 ( BC_3, SysAddIn_L(10), INPUT, x ), "\% --
" 6 ( BC_3, SysAddIn_L(11), INPUT, x ), "\% --
" 5 ( BC_3, SysAddIn_L(12), INPUT, x ), "\% --
" 4 ( BC_3, SysAddIn_L(13), INPUT, x ), "\% --
" 3 ( BC_3, SysAddIn_L(14), INPUT, x ), "\% --
" 2 ( BC_3, SysFillValid_L, INPUT, x ), "\% --
" 1 ( BC_3, SysDataInValid_L, INPUT, x ), "\% --
" 0 ( BC_3, SysDataOutValid_L, INPUT, x ) ";
```

attribute DESIGN_WARNING of Alpha_21264/EV67: entity is

"1. IEEE 1149.1 circuits on Alpha 21264/EV67 are designed primarily to support testing in off-line module manufacturing environment. The SAMPLE/PRELOAD instruction support is designed primarily for supporting interconnection verification test and not for at-speed samples of pin data."

"2. TDO is Open-Drain signal.

"3. Add comment on port pin electrical characteristics:

"4. Comment out if compiler does not support this statement.

end Alpha_21264/EV67;
Serial Icache Load Predecode Values

See the Alpha Motherboards Software Developer’s Kit (SDK) for information.
D.1 Restriction 1: Reset Sequence Required by Retire Logic and Mapper

For convenience of implementation, the lbox retire logic done status bits are not initialized during reset. Instead, as shown in the example below, the first batch of valid instructions sweeps through inum-space and initializes these bits. The 80 status bits (one for each inflight instruction) must be marked not done by the first 80 instructions mapped after reset, and later marked done when those instructions are retired. Therefore, the first 20 fetch blocks must contain four valid instructions each, and must not contain any retire logic NOP instructions.

reset:
** (1) Initialize 80 retirator "done" status bits and
** the integer and floating mapper destinations.
** (2) Do A MTPR ITB_IA, which turns on the mapper source
** enables.
** (3) Create a map stall to complete the ITB_IA.
**
** State after execution of this code:
** retirator initialized
** destinations mapped
** source mapping enabled
** itb flushed
**
** The PALcode need not assume the following since the SROM is not
** required to do these:
** dtb flushed
** dtb_asn0 0
** dtb_asn1 0
** dtb_alt_mode 0
*/

/*
** Initialize retirator and destination map, doing 80 retires.
*/
    addq r31,r31,r0 /* initialize Int. Reg. 0*/
    addq r31,r31,r1 /* initialize Int. Reg. 1*/
    addt f31,f31,f0 /* initialize F.P. Reg. 0*/
    mult f31,f31,f1 /* initialize F.P. Reg. 1*/
    addq r31,r31,r2 /* initialize Int. Reg. 2*/
    addq r31,r31,r3 /* initialize Int. Reg. 3*/
Restriction 1: Reset Sequence Required by Retire Logic and Mapper

```
addt f31,f31,f2 /* initialize F.P. Reg. 2*/
mult f31,f31,f3 /* initialize F.P. Reg. 3*/
addq r31,r31,r4 /* initialize Int. Reg. 4*/
addq r31,r31,r5 /* initialize Int. Reg. 5*/
addt f31,f31,f4 /* initialize F.P. Reg. 4*/
mult f31,f31,f5 /* initialize F.P. Reg. 5*/
addq r31,r31,r6 /* initialize Int. Reg. 6*/
addq r31,r31,r7 /* initialize Int. Reg. 7*/
addt f31,f31,f6 /* initialize F.P. Reg. 6*/
mult f31,f31,f7 /* initialize F.P. Reg. 7*/
addq r31,r31,r8 /* initialize Int. Reg. 8*/
addq r31,r31,r9 /* initialize Int. Reg. 9*/
addt f31,f31,f8 /* initialize F.P. Reg. 8*/
mult f31,f31,f9 /* initialize F.P. Reg. 9*/
addq r31,r31,r10 /* initialize Int. Reg. 10*/
addq r31,r31,r11 /* initialize Int. Reg. 11*/
addt f31,f31,f10 /* initialize F.P. Reg. 10*/
mult f31,f31,f11 /* initialize F.P. Reg. 11*/
addq r31,r31,r12 /* initialize Int. Reg. 12*/
addq r31,r31,r13 /* initialize Int. Reg. 13*/
addt f31,f31,f12 /* initialize F.P. Reg. 12*/
mult f31,f31,f13 /* initialize F.P. Reg. 13*/
addq r31,r31,r14 /* initialize Int. Reg. 14*/
addq r31,r31,r15 /* initialize Int. Reg. 15*/
addt f31,f31,f14 /* initialize F.P. Reg. 14*/
mult f31,f31,f15 /* initialize F.P. Reg. 15*/
addq r31,r31,r16 /* initialize Int. Reg. 16*/
addq r31,r31,r17 /* initialize Int. Reg. 17*/
addt f31,f31,f16 /* initialize F.P. Reg. 16*/
mult f31,f31,f17 /* initialize F.P. Reg. 17*/
addq r31,r31,r18 /* initialize Int. Reg. 18*/
addq r31,r31,r19 /* initialize Int. Reg. 19*/
addt f31,f31,f18 /* initialize F.P. Reg. 18*/
mult f31,f31,f19 /* initialize F.P. Reg. 19*/
addq r31,r31,r20 /* initialize Int. Reg. 20*/
addq r31,r31,r21 /* initialize Int. Reg. 21*/
addt f31,f31,f20 /* initialize F.P. Reg. 20*/
mult f31,f31,f21 /* initialize F.P. Reg. 21*/
addq r31,r31,r22 /* initialize Int. Reg. 22*/
addq r31,r31,r23 /* initialize Int. Reg. 23*/
addt f31,f31,f22 /* initialize F.P. Reg. 22*/
mult f31,f31,f23 /* initialize F.P. Reg. 23*/
addq r31,r31,r24 /* initialize Int. Reg. 24*/
addq r31,r31,r25 /* initialize Int. Reg. 25*/
addt f31,f31,f24 /* initialize F.P. Reg. 24*/
mult f31,f31,f25 /* initialize F.P. Reg. 25*/
addq r31,r31,r26 /* initialize Int. Reg. 26*/```

Restriction 1 : Reset Sequence Required by Retire Logic and Mapper

Restriction 1 : Reset Sequence Required by Retire Logic and Mapper

```assembly
addq r31,r31,r27 /* initialize Int. Reg. 27*/
addt f31,f31,f26 /* initialize F.P. Reg. 26*/
mult f31,f31,f27 /* initialize F.P. Reg. 27*/
addq r31,r31,r28 /* initialize Int. Reg. 28*/
addq r31,r31,r29 /* initialize Int. Reg. 29*/
addt f31,f31,f28 /* initialize F.P. Reg. 28*/
mult f31,f31,f29 /* initialize F.P. Reg. 29*/
addq r31,r31,r30 /* initialize Int. Reg. 30*/
addt f31,f31,f30 /* initialize F.P. Reg. 30*/
addq r31,r31,r0 /* initialize retirator 63*/
addq r31,r31,r0 /* initialize retirator 64*/
addq r31,r31,r0 /* initialize retirator 65*/
addq r31,r31,r0 /* initialize retirator 66*/
addq r31,r31,r0 /* initialize retirator 67*/
addq r31,r31,r0 /* initialize retirator 68*/
addq r31,r31,r0 /* initialize retirator 69*/
addq r31,r31,r0 /* initialize retirator 70*/
addq r31,r31,r0 /* initialize retirator 71*/
addq r31,r31,r0 /* initialize retirator 72*/
addq r31,r31,r0 /* initialize retirator 73*/
addq r31,r31,r0 /* initialize retirator 74*/
addq r31,r31,r0 /* initialize retirator 75*/
addq r31,r31,r0 /* initialize retirator 76*/
addq r31,r31,r0 /* initialize retirator 77*/
addq r31,r31,r0 /* initialize retirator 78*/
addq r31,r31,r0 /* initialize retirator 79*/
addq r31,r31,r0 /* initialize retirator 80*/

/* stop deleting*/

mtpr r31,EV6__ITB_IA /* flush the ITB (SCRBRD=4) *** this also
turns on mapper source enables *****/
mtpr r31,EV6__DTB_IA /* flush the DTB (SCRBRD=7)*/
mtpr r31,EV6__VA_CTL /* clear VA_CTL (SCRBRD=5)*/
mtpr r31,EV6__M_CTL /* clear M_CTL (SCRBRD=6)*/

mtpr r31,EV6__DTB_ASN0 /* clear DTB_ASN0 (SCRBRD=4) creates a map-
stall under the above mtpr to SCRBRD=4*/
mtpr r31,EV6__DTB_ASN1 /* clear DTB_ASN1 (SCRBRD=7)*/
mtpr r31,EV6__CC_CTL /* clear CC_CTL (SCRBRD=5)*/
mtpr r31,EV6__DTB_ALT_MODE/* clear DTB_ALT_MODE (SCRBRD=6)*/

/*
** Create a stall outside the IQ until the mtpr EV6__ITB_IA retires.
** We can use DTB_ASNx even though we don’t seem to follow the restriction on
** scoreboard bits (4–7). It’s okay because there are no real dstream
** operations happening.
*/

/*
** MAP_SHADOW_REGISTERS
**
** The shadow registers are mapped. This code may be done by the SROM
```
** or the PALcode, but it must be done in the manner and order below.
**
** It assumes that the retirator has been initialized, that the
** non-shadow registers are mapped, and that mapper source enables are on.
**
** Source enables are on. For fault-reset and wake from sleep, we need to
** ensure we are in the icache so we don’t fetch junk that touches the
** shadow sources before we write the destinations. For normal reset,
** we are already in the icache. However, so this macro is useful for
** all cases, force the code into the icache before doing the mapping.
**
** Assume for fault-reset, and wake from sleep case, the exc_addr is
** stored in r1.
*/

```
addq r31,r31,r0 /* nop*/
addq r31,r31,r0 /* nop*/
addq r31,r31,r0 /* nop*/
br r31, tch0 /* fetch in next block*/
.align 3

nxt0: lda r0,0x0086(r31) /* load I_CTL.....*/
    mtpr r0,EV6__I_CTL /* .....SDE=2, IC_EN=3 (SCRBRD=4)*/
br r31, nxt1 /* continue executing in next block*/
tch0: br r31, tch1 /* fetch in next block*/

nxt1: mtpr r31,EV6__IER_CM /* clear IER_CM (SCRBRD=4) creates a map-stall
    under the above mtpr to SCRBRD=4*/
    addq r31,r31,r0 /* nop*/
br r31, nxt2 /* continue executing in next block*/
tch1: br r31, tch2 /* fetch in next block*/

nxt2: addq r31,r31,r0 /* 1st buffer fetch block for above map-stall*/
    addq r31,r31,r0 /* nop*/
br r31, nxt3 /* continue executing in next block*/
tch2: br r31, tch3 /* fetch in next block*/

nxt3: addq r31,r31,r0 /* 2nd buffer fetch block for above map-stall*/
    addq r31,r31,r0 /* nop*/
br r31, nxt4 /* continue executing in next block*/
tch3: br r31, tch4 /* fetch in next block*/

nxt4: addq r31,r31,r0 /* need 3rd buffer fetch block to get correct
    SDE bit for next fetch block*/
    addq r31,r31,r0 /* nop*/
br r31, nxt5 /* continue executing in next block*/
tch4: br r31, tch5 /* fetch in next block*/

nxt5: addq r31,r31,r4 /* initialize Shadow Reg. 0*/
    addq r31,r31,r5 /* initialize Shadow Reg. 1*/
br r31, nxt6 /* continue executing in next block*/
tch5: br r31, tch6 /* fetch in next block*/

nxt6: addq r31,r31,r6 /* initialize Shadow Reg. 2*/
    addq r31,r31,r7 /* initialize Shadow Reg. 3*/
br r31, nxt7 /* continue executing in next block*/
tch6: br r31, tch7 /* fetch in next block*/

nxt7: addq r31,r31,r20 /* initialize Shadow Reg. 4*/
```
Restriction 1 : Reset Sequence Required by Retire Logic and Mapper

```
addq  r31,r31,r21  /* initialize Shadow Reg. 5*/
br    r31, nxt8   /* continue executing in next block*/
tch7: br  r31, tch8 /* fetch in next block*/

nxt8: addq  r31,r31,r22  /* initialize Shadow Reg. 6*/
addq  r31,r31,r23  /* initialize Shadow Reg. 7*/
br    r31, nxt9   /* continue executing in next block*/
tch8: br  r31, nxt0 /* go back to 1st block and start executing*/
nxt9:

/*
** INIT_WRITE_MANY
**
** Write the cbox write many chain, initializing the bcache configuration.
**
** This code is on a cache block boundary,
**
** *** the bcache is initialized OFF for the burnin test ***
*/

/*
** Because we aligned on and fit into a icache block, and because sbe=0,
** and because we do an mb at the beginning (which blocks further progress
** until the entire block has been fetched in), we don’t have to
** fool with pulling this code in before executing it.
*/

#undef bc_enable_a
#undef init_mode_a
#undef bc_size_a
#undef zeroblk_enable_a
#undef enable_evict_a
#undef set_dirty_enable_a
#undef bc_bank_enable_a
#undef bc_wrt_sts_a

#define bc_enable_a 0
#define init_mode_a 0
#define bc_size_a 0
#define zeroblk_enable_a 1
#define enable_evict_a 0
#define set_dirty_enable_a 0
#define bc_bank_enable_a 0
#define bc_wrt_sts_a 0

loadwm:
lda r1, WRITE_MANY_CHAIN_H(r31)
sll r1, 32, r1 /* data<35:32> */
LDLI(r1, WRITE_MANY_CHAIN_L, r1) /* data<31:00> */
addq r31,6,r0 /* shift in 6x 6-bits*/
mb /* wait for all istream/dstream to complete*/

br  r31, bccshf
.align 6

bccshf.mtpc r1,EV6__DATA /* shift in 6 bits*/
subq r0,1,r0 /* decrement R0*/
beq r0,bccend /* done if R0 is zero*/
srl r1,6,r1 /* align next 6 bits*/
```
Restriction 1: Reset Sequence Required by Retire Logic and Mapper

```assembly
br r31,bccshf /* continue shifting*/
bccend:mtpr r31,EV6__EXC_ADDR + 16/* dummy IPR write - sets SCBD bit 4 */
addq r31,r31,r0 /* nop*/
addq r31,r31,r1 /* nop*/
mtpr r31,EV6__EXC_ADDR + 16 /* also a dummy IPR write - */
/* stalls until above write */
/* retires*/
beq r31, bccnxt /* predicts fall through in PALmode*/
br r31, -4 /* fools ibox predictor into infinite loop*/
addq r31,r31,r0 /* nop*/
bccnxt:addq r31,4,r0 /* load PCTX....*/
mtpr r0,EV6__PROCESS_CONTEXT /* ..... FPE=1 (SCRBRD=4)*/
lda r0,DC_CTL_INIT_K(r31) /* load DC_CTL.....*/
mtpr r0,EV6__DC_CTL /* ..... ECC_EN=0, FHIT=0, SET_EN=3 */
/* (SCRBRD=6)*/
addq r31,r31,r0 /* nop*/
addq r31,r31,r1 /* nop*/
lda r0,0xff61(r31) /* R0 = ^xff61 (superpage) */
zap r0,0xfc,r0 /* PTE protection for DTB write in next */
block*/
mtpr r31,EV6__DTB_TAG0 /* write DTB_TAG0 (SCRBRD=2,6)*/
mtpr r31,EV6__DTB_TAG1 /* write DTB_TAG1 (SCRBRD=1,5)*/
mtpr r0,EV6__DTB_PTE0 /* write DTB_PTE0 (SCRBRD=0,4)*/
mtpr r0,EV6__DTB_PTE1 /* write DTB_PTE1 (SCRBRD=3,7)*/
mtpr r31,EV6__SIRR /* clear SIRR (SCRBRD=4)*/
lda r0,0x008F(r31) /* load FPCR....*/
sl r0,52,r0 /* .....initial FPCR value*/
itoftr0,f0 /* nop itoftr0,f0 ; value = 0x8FF0000000000000*/
mt_fpcr f0 /* nop mt_fpcrf0,f0,f0; do the load*/
lda r0,0x2086(r31) /* load I_CTL.....*/
ldah r0,0x0050(r0) /* ..... TB_MB_EN=1, CALL_PAL_R23=1, SL_XMIT=1, */
/* SBE=0, SDE=2, IC_EN=3*/
mtpr r0,EV6__I_CTL /* value = 0x0000000000502086 (SCRBRD=4)*/
mtpr r31,EV6__CC /* clear CC (SCRBRD=5)*/
lda r0,0x001F(r31) /* write-one-to-clear bits in HW_INT_CLR, */
/* I_STAT and DC_STAT*/
sll r0,28,r0 /* value = 0x00000001F0000000*/
mtpr r0,EV6__HW_INT_CLR/* clear bits in HW_INT_CLR (SCRBRD=4)*/
mtpr r0,EV6__I_STAT /* clear bits in I_STAT */
/* (SCRBRD=4) creates a map-stall */
/* under the above mtpr to SCRBRD=4*/
lda r0,0x001F(r31) /* value = 0x000000000000001F*/
mtpr r0,EV6__DC_STAT /* clear bits in DC_STAT (SCRBRD=6)*/
addq r31,r31,r0 /* nop*/
mtpr r31,EV6__PCTR_CTL /* 1st buffer fetch block for above map-stall */
/* and 1st clear PCTR_CTL (SCRBRD=4)*/
bis r31,1,r0 /* set up value for demon write*/
bis r31,1,r0 /* set up value for demon write*/
mulq/v r31,r31,r0 /* nop*/
```
Restriction 1 : Reset Sequence Required by Retire Logic and Mapper

mtpr r31,EV6__PCTR_CTL /* 2nd buffer fetch block for above map-stall
and 2nd clear PCTR_CTL (SCRBRD=4)*/
bis r31,1,r0 /* set up value for demon write*/
bis r31,1,r0 /* set up value for demon write*/
mulq r31,r31,r0 /* nop*/
lda r0,0x780(r31) /* this is new initialization stuff to prevent*/
mb
whint r0 /* ld/st below from going off-chip */
mb
bis r31,1,r0 /* set up value for demon write*/
ldq_p r1,0x780(r31) /* flush Pipe 0 LD logic*/
ldq_p r0,0x788(r31) /* flush Pipe 1 LD logic*/
mb /* wait for LD’s to complete*/
mb /* wait for LD’s to complete*/
stq_p r1,0x780(r31) /* flush Pipe 0 ST logic*/
stq_p r0,0x788(r31) /* flush Pipe 1 ST logic*/
bis r31,32,r0 /* load loop count of 32*/

jsr_init_loop:
  bsr r31,jsr_init_loop_nxt /* JSR to PC+4*/
jsr_init_loop_nxt:
  stq_p r1,0x780(r31) /* flush Pipe 0 ST logic*/
  subq r0,1,r0 /* decrement loop count*/
  beq r0,jsr_init_done /* done*/
  br r31,jsr_init_loop /* continue loop*/

jsr_init_done:
  lda r0,0x03FF(r31) /* create FP one..... */
sll r0,52,r0 /* .....value = 0x3FF0000000000000 */
itof f r0,f0 /* put it into F0 reg */
addq r31,r31,r1 /* nop (also clears R1) */

  mult f0,f0,f0 /* flush mul-pipe */
  addt f0,f0,f0 /* flush add-pipe */
  divt f0,f0,f0 /* flush div-pipe */
  sqrtt f0,f0 /* flush div-pipe */
  cvtqt f0,f0 /* flush add-pipe (integer logic) */
  perr r31,r31,r0 /* flush MVI logic */
  maxuw4 r31,r31,r0 /* flush MVI logic */
  pkwb r31,r0 /* flush MVI logic */
  rc r0 /* clear interrupt flag*/
  addq r31,r31,r1 /* nop (also clears R1)*/
  addq r31,r31,r1 /* nop (also clears R1)*/
  addq r31,r31,r1 /* nop (also clears R1)*/

/*
 * This palbase init exists for the rare cases
 * when this code is loaded into upper memory.
 * That is the case when this code is loaded
 * and executed in memory on a system that has
 * already been initialized. This technique
 * can sometimes be used to debug snippets of
 * this code.
 */
Restriction 2 : No Multiple Writers to IPRs in Same Scoreboard Group

```
br r31,palbase_init
palbase_init:
  br r0, br60 /* r0 <- current location */
br60: lda r1, (EntryPoint-br60)(r0) /* r1 <- location of codebase */
  mtpr r1, EV6__PAL_BASE /* set up pal_base register */
  bis r31, 2, r0
  mtpr r0, EV6__VA_CTL
  bis r31, 8, r0
  mtpr r0, EV6__M_CTL
  br r0, jmp0
jmp0: addq r0, (jmp1-jmp0+1), r0
  hw_rets/jmp(r0)
jmp1:
  lda r1, 1(r31) /* r1 <- cc_ctl enable bit */
  sll r1, 32, r1
  mtpr r1, EV6__CC_CTL /* Enable/clear the cycle counter. */
/*
** Now initialize the dcache to allow the
** minidebugger so save gpr’s
*/
```

**D.2 Restriction 2 : No Multiple Writers to IPRs in Same Scoreboard Group**

For convenience of implementation, only one explicit writer (HW_MTPR) to IPRs that are in the same group can appear in the same fetch block (octaword-aligned octaword). Multiple explicit writers to IPRs that are not in the same scoreboard group can appear. If this restriction is violated, the IPR readers might not see the in-order state. Also, the IPR might ultimately end up with a bad value.

**D.3 Restriction 4 : No Writers and Readers to IPRs in Same Scoreboard Group**

This restriction is made for the convenience of microprocessor implementation. An explicit reader of an IPR in a particular scoreboard group cannot follow an explicit writer (HW_MTPR) to an IPR in that same scoreboard group within one fetch block (octaword-aligned octaword). Also within one fetch block, an implicit reader of an IPR in a particular scoreboard group cannot follow an explicit writer (HW_MTPR) to an IPR in that scoreboard group. This restriction covers writes to DTB_PTE or DTB_TAG followed by LD, ST, or any memory operation, including all types of JMP instructions and HW_RET instructions that do not have the STALL bit set.
D.4 Guideline 6 : Avoid Consecutive Read-Modify-Write-Read-Modify-Write

Avoid consecutive read-modify-write-read-modify-write sequences to IPRs in the same scoreboard group.

The latency between the first write and the second read is determined by the retire latency of the IPR. For convenience of implementation, the latency between the time when the read is issued and when the final write is issued depends on the run-time contents of the issue queue. It is somewhere between four and nine cycles, even if there is no data dependency between the read and write.

D.5 Restriction 7 : Replay Trap, Interrupt Code Sequence, and STF/ITOF

On an Mbox replay trap, the 21264/EV67 Ibox guarantees that the refetched load or store instruction that caused the trap is issued before any newer load or store instructions. For load and integer store instructions, this is a consequence of the natural operation of the issue queue. The refetched instruction enters the age-prioritized queue ahead of newer load and store instructions and does not have any dependencies on dirty registers.

Because there is no overhead time for checking these register dependencies (that is, it is known upon enqueuing that there are no dirty registers), the queue will issue the refetched instruction in priority order. For floating-point store instructions, there is normally some overhead associated with checking the floating-point source register dirty status, so the store instruction would normally wait before being issued. This would have the undesired consequence of allowing newer load and store instructions to be issued out of order. A deadlock can occur if issuing the instructions out-of-order causes the floating-point store instruction to continually replay the trap. To avoid the deadlock on a floating-point store instruction replay trap, the source register dirty status is not checked (the source register is assumed to be clean because the store instruction was issued previously).

The hardware mechanism that keeps track of replayed floating-point store instructions, and cancels the dirty register check, requires some software restrictions to guarantee that it is applied appropriately to the replayed instruction and not to other floating-point store instructions. The hardware mechanism marks the position in the fetch block (low two bits of the PC) where the replay trap occurred. This action cancels the dirty floating-point source register check of the next valid instruction enqueued to the integer queue (integer, all load and store, and ITOF instructions) that has the same position in the fetch block (normally the replayed STF). If the PC is somehow diverted to a PAL-code flow, this hardware might inadvertently cancel the register check of some other STF (or ITOF) instruction. Fortunately, there are a minimal number of reasons why the PC might be diverted during a replay trap. They are interrupts and ITB fills.

The following PALcode example shows that an STF or ITOF instruction, in a given position in a fetch block, must be preceded by a valid instruction that is issued out of the integer queue in the same position in an earlier fetch block. Acceptable instruction classes include load, integer store, and integer operate instructions that do not have R31 as a destination or branch.
**Restriction 9 : PALmode Istream Address Ranges**

Bad interrupt flow entry:

```
ADDQ R31,R31,R0
STF Fa,(Rb) ; This STF might not undergo a dirty source register
; check and might give wrong results
ADDQ R31,R31,R0
ADDQ R31,R31,R0
```

Good interrupt flow entry:

```
ADDQ R31,R31,R0; Enables FP dirty source register
; check for (PC[1:0] == 00)
ADDQ R31,R31,R0; Enables FP dirty source register
; check for (PC[1:0] == 01)
ADDQ R31,R31,R0; Enables FP dirty source register
; check for (PC[1:0] == 10)
ADDQ R31,R31,R0; Enables FP dirty source register
; check for (PC[1:0] == 11)
ADDQ R31,R31,R0
STF Fa,(Rb); This STF will successfully undergo
; a dirty source register check
ADDQ R31,R31,R0
ADDQ R31,R31,R0
```

**D.6 Restriction 9 : PALmode Istream Address Ranges**

PALmode[physical] Istream addresses must ensure proper sign extension for the selected value of I_CTL[VA_48]. When I_CTL[VA_48] is clear, indicating 43-bit virtual address format, PALmode[physical] Istream addresses must sign-extend address bits above bit 42 although the physical address range is 44 bits. An illegal address can only be generated by a PALmode JSR-type instruction or a HW_RET instruction returning to a PALmode address.

**D.7 Restriction 10: Duplicate IPR Mode Bits**

The virtual address size is selectable by programming IPR bits I_CTL[VA_48] and VA_CTL[VA_48]. These bit values should usually be equal when operating in native (virtual) mode. The I_CTL[VA_48] bit determines the DTB double3/double4 PALcode entry, the JSR mispredict comparison width, the VPC address generation width, the Istream ACV limits, and the IVA_FORM format selection. The VA_CTL[VA_48] bit determines the VА_FORM format selection and the Dstream ACV limits. IPR mode bits I_CTL[VA_FORM_32] and VA_CTL[VA_FORM_32] should be consistent when executing in native mode.
D.8 Restriction 11: Ibox IPR Update Synchronization

When updating any Ibox IPR, a return to native (virtual) mode should use the HW_RET instruction with the associated STALL bit set to ensure that the updated IPR value affects all instructions following the return path. The new IPR value takes effect only after the associated HW_MTPR instruction is retired.

For update to some IPR fields with propagation delay, such as L_CTL[SDE] and PCTX[FPE], synchronization as described in Section D.32 is the preferred method of synchronization.

D.9 Restriction 12: MFPR of Implicitly-Written IPRs EXC_ADDR, IVA_FORM, and EXC_SUM

Implicitly written IPRs are non-renamed hardware registers that must be available for subsequent traps. After any trap to PALcode, hardware protects the values from a second implicit write by locking these registers and delaying subsequent traps for a safe (limited time). Their values can be read reliably by a HW_MFPR within the first four instructions of a PALcode flow and prior to any taken branch in that PALcode flow, whichever is earlier. These instructions should not include PALmode trapping instructions. After the delimiting instruction defined above retires, these registers are unlocked and may change due to new exception conditions.

If a second exception occurs before the registers are unlocked, it will be either delayed or forced to replay trap (a non-PALmode trap) until the register has been unlocked. After being unlocked, a subsequent new path exception condition will be allowed to reload the register and trap to PALcode. The 21264/EV67 may complete execution of the first PALcode flow, encountering the second exception condition before the delimiting instruction is retired, hence the need for the locking mechanism to ensure visibility of the initial register value.

The VA_FORM, VA, and MM_STAT registers are not included in this list of protected IPRS. See Section D.24 for a description of how to protect these IPRs from subsequent implicit writers.

D.10 Restriction 13: DTB Fill Flow Collision

Two DTB fill flows might collide such that the HW_MTPR’s in the second fill could be issued before all of the HW_MTPR’s in the first PALcode flow are retired. This can be prevented by putting appropriate software scoreboard barriers in the PALcode flow.

D.11 Restriction 14: HW_RET

There can be no HW_RET in the first fetch block of a PALcode routine, other than CALL_PAL routines. With a HW_RET in the first fetch block of a PALcode routine, the HW_RET will be mispredicted and the JSR/RETURN stack could lose its synchronization.
Guideline 16 : JSR-BAD VA

D.12 Guideline 16 : JSR-BAD VA

A JSR memory format instruction that generates a bad VA (IACV) trap requires PAL-code assistance to determine the correct exception address. If the EXC_SUM[BAD_IMAGE] is set, bits [63,1] of the exception address are valid in the VA IPR and not the EXC_ADDR as usual. The PALmode bit, however, is always located in EXC_ADDR[0] and must be combined, if necessary, by PALcode to determine the full exception address.

D.13 Restriction 17: MTPR to DTB_TAG0/DTB_PTE0/DTB_TAG1/DTB_PTE1

These four write operations must be executed atomically, that is, either all four must be retired or none of them may be retired.

D.14 Restriction 18: No FP Operates, FP Conditional Branches, FTOI, or STF in Same Fetch Block as HW_MTPR

No FP operate instructions (including Mx_FPCR), FP conditional branches, FTOI register move instructions, or FP store instructions are allowed in the same fetch block as any HW_MTPR instructions. This includes ADDx/MULx/DIVx/SQRTx/FPCConditionalBranch/STx/FTOIx, where x is any applicable FP data type, but does not include LDx/ITOFx.

D.15 Restriction 19: HW_RET/STALL After Updating the FPCR by way of MT_FPCR in PALmode

FPCR updating occurs in hardware based on the retirement of a nontrapping version of MT_FPCR (in PALcode). Use a HW_RET/STALL after the nontrapping MT_FPCR to achieve minimum latency (four cycles) between the retiring of the MT_FPCR and the first FLOP that uses the updated FPCR.

D.16 Guideline 20 : I_CTL[SBE] Stream Buffer Enable

The I_CTL[SBE] bits should not be enabled when running with the Icache disabled to avoid potentially long fill delays. When the Icache is disabled, the only method of supplying instructions is by way of a stream hit. If the fill is returned in non-sequential wrap order, the stream will continue fetching through the entire page while waiting for a hit. Normally the data will be found in the cache.

D.17 Restriction 21: HW_RET/STALL After HW_MTPR ASN0/ASN1

There must be a scoreboard bit-to-register dependency chain to prevent HW_MTPR ASN0 or HW_MTPR ASN1 from being issued while any of scoreboard bits [7:4] are set. The following example contains a code sequence that creates the dependency chain.

:Assume Ra holds value to write to ASN0/ASN1

```
HW_MFPR R0, VA, SCBD<7,6,5,4>
XOR R0, R0, R0
BIS R0, R9, R9
```
Restriction 22: HW_RET/STALL After HW_MTPR IS0/IS1

BIS R31, R31, R31
HW_MTPR R9, ASN0, SCBD<4>
HW_MTPR R9, ASN1, SCBD<7>

This sequence guarantees, through the register dependency on R0, that neither HW_MTPR are issued before scoreboard bits [7:4] are cleared. In addition, there must be a HW_RET/STALL after a HW_MTPR ASN0/HW_MTPR ASN1 pair. Finally, these two writes must be executed atomically, that is, either both must be retired or neither may be retired.

D.18 Restriction 22: HW_RET/STALL After HW_MTPR IS0/IS1

There must be a scoreboard bit-to-register dependency chain to prevent either HW_MTPR IS0 or HW_MTPR IS1 from issuing instructions while any scoreboard bits [7:4] are set. The following example contains a code sequence that creates the dependency chain.

HW_MFPR R0, VA, SCBD<7,6,5,4>,R0
XOR R0, R0, R0
BIS R0, R9, R9
BIS R31 ,R31, R31
HW_MTPR R9, IS0, SCBD<6>
HW_MTPR R9, IS1, SCBD<7>

This sequence guarantees, through the register dependency on R0, that neither HW_MTPR are issued before scoreboard bits [7:4] are cleared. There must be a HW_RET/STALL after an HW_MTPR IS0/HW_MTPR IS1 pair. Also, these two writes must be executed atomically, that is, either both must be retired or neither may be retired.

D.19 Restriction 23: HW_ST/P/CONDITIONAL Does Not Clear the Lock Flag

A HW_ST/P/CONDITIONAL will not clear the lock flag such that a successive store-conditional (either STx_C or HW_ST/C) might succeed even in the absence of a load-locked instruction. In the 21264/EV67, a store-conditional is forced to fail if there is an intervening memory operation between the store-conditional and its address-matching LDxL. The following example shows the memory operations.

LDL/Q/F/G/S/T
STL/Q/F/G/S/T
LDQ_U (not to R31)
STQ_U

Absent from this list are HW_LD (any type), HW_ST (any type), ECB, and WH64. Their absence implies that they will not force a subsequent store-conditional instruction to fail. PALcode must insert a memory operation from the above list after a HW_ST/CONDITIONAL in order to force a future store-conditional to fail if it was not preceded by a load-locked operation:

HW_LDxL
Restriction 24: HW_RET/STALL After HW_MTPR IC_FLUSH, IC_FLUSH_ASM,

xxx
HW_ST/C -> R0
Bxx R0, try_again
STQ ; Force next ST/C to fail if no preceding LDxL
HW_RET

D.20 Restriction 24: HW_RET/STALL After HW_MTPR IC_FLUSH, IC_FLUSH_ASM, CLEAR_MAP

There must be a HW_RET/STALL after a HW_MTPR IC_FLUSH, IC_FLUSH_ASM, or CLEAR_MAP. The Icache flush associated with these instructions will not occur until the HW_RET/STALL occurs and all outstanding Istream fetches have been completed.

Also, there must be a guarantee that the HW_MTPR IC_FLUSH or HW_MTPR IC_FLUSH_ASM will not be retired simultaneously with the HW_RET/STALL. This can be ensured by inserting a conditional branch between the two (BNE R31, 0 cannot be mispredicted in PALmode), or by ensuring at least 10 instructions between the MTPR instruction and the HW_RET/STALL containing at least one instruction in each quad aligned group with a valid destination. Finally, the HW_RET/STALL that is used for CLEAR_MAP cannot trigger a cache flush. That is, if both a CLEAR_MAP and IC_FLUSH are desired, there must be two HW_RET/STALLs, one following each HW_MTPR.

D.21 Restriction 25: HW_MTPR ITB_IA After Reset

An HW_MTPR ITB_IA is required in the reset PALcode to initialize the ITB. It is also required that PALcode not be exited, even via a mispredicted path until this HW_MTPR ITB_IA has been retired. PALmode can change temporarily after fetching a HW_RET, regardless of the STALL qualifier, down a mispredicted path leading to use of the ITB before it is actually initialized.

Unexpected instruction fetch and execution can occur following misprediction of any memory format control instruction (JMP, JSR, RET, JSR_CO, or HW_JMP, HW_JSR, HW_RET, HW_JSR_CO regardless of the STALL qualifier), or after any mispredicted conditional branch instruction. If the unexpected instruction flow contains a HW_RET instruction, PALmode may be exited prematurely.

One way to ensure that PALmode is not exited is to place the HW_MTPR ITB_IA at least 80 instructions before any possible HW_RET instruction can be encountered via any fetch path. Since memory format control instructions can mispredict to any cache location, they should also be avoided within these 80 instructions.

D.22 Guideline 26: Conditional Branches in PALcode

To avoid pollution of the branch predictors and improve overall branch prediction accuracy, conditional branch instructions in PALcode will be predicted to not be taken. The only exception to this rule are conditional branches within the first cache fetch (up to four instructions) of all PALcode flows except CALL_PAL flows. Conditional branches should be avoided in this window.
Restriction 27: Reset of ‘Force-Fail Lock Flag’ State in PALcode

D.23 Restriction 27: Reset of ‘Force-Fail Lock Flag’ State in PALcode

A virtual mode load or store is required in PALcode before the execution of any load-locked or store-conditional instructions. The virtual-mode load or store may not be a HW_LD, HW_ST, LDx_L, ECB, or WH64.

D.24 Restriction 28: Enforce Ordering Between IPRs Implicitly Written by Loads and SubsequentLoads

Certain IPRs, which are updated as a result of faulting memory operations, require software assistance to maintain ordering against newer instructions. Consider the following code sequence:

```
HW_MFPR IPR_MM_STAT
LDQ rx, (ry)
```

These instructions would typically be issued in-order. The HW_MFPR is data-ready and both instructions use a lower subcluster. However, the HW_MFPRs (and HW_MTPRs) respond to certain resource-busy indications and are not issued when the Mbox informs the Ibox that a certain set of resources (store-bubbles) are busy. The LDs respond to a different set of resource-busy indications (load-bubbles) and could be issued around the HW_MFPR in the presence of the former. Software assistance is required to enforce the issue order. One sure way to enforce the issue order is to insert an MB instruction before the first load that occurs after the HW_MFPR MM_STAT.

The VA, VA_FORM, and DC_CTL registers require a similar constraint. All LOAD instructions except HW_LD might modify any or all of these registers. HW_LD does not modify MM_STAT.

D.25 Guideline 29 : JSR, JMP, RET, and JSR_COR in PALcode

Unprivileged JSR, JMP, RET, and JSR_COR instructions will always mispredict when used in PALcode. In addition, HW_RET to a PALmode target will always mispredict since the JSR stack only predicts native-mode return addresses. HW_RET to a native-mode target uses the JSR stack for prediction and should usually be used when exiting PALmode in order to maintain JSR stack alignment since all PALmode traps also push the value of the EXC_ADDR on the JSR stack.

Privileged versions of the JSR type instructions (HW_JSR,HW_JMP,HW_JSR_COR) can be used both within PALmode or to exit PALmode and generate a predicted target based on their hint bits and the current processor PALmode state.

D.26 Restriction 30 : HW_MTPR and HW_MFPR to the Cbox CSR

External bus activity must be isolated from writes and reads to the Cbox CSR. This requires that all Dstream and Istream fills must be avoided until after the HW_MTPR/ HW_MFPR updates are completed. An MB instruction can block Dstream activity, but blocking all Istream fills, including prefetches, requires more extensive code. The following code example blocks all Istream fill requests and stalls instruction fetch until after the desired MTPR/MFPR action is completed. This code disables Istream prefetching by way of a HW_MTPR to I_CTL[SBE], IC_FLUSH, and HW_RETSTALL sequence.
Restriction 30 : HW_MTPR and HW_MFPR to the Cbox CSR

ALIGN_FETCH_BLOCK

sys__cbox:

mb ; quiet the dstream
hw_mfpr p6, EV6__I_CTL ; (4,0L) get i_ctl
lda p4, "xFCFF(r31) ; mask for clearing SBE bits
and p6, p4, p4 ; clear SBE bits

sbe_off_offset = <sys__cbox_sbe_off_done - sys__cbox_sbe_off>

hw_mtpr p4, EV6__I_CTL ; (4,0L) write new i_ctl
br p6, sys__cbox_sbe_off

sys__cbox_sbe_off:

addq p6, #<sbe_off_offset+1>, p6 ; past stall in palmode
bsr r31, . ; stack push
ALIGN_FETCH_BLOCK "<x47FF041F>; align
hw_mtpr p31, EV6__IC_FLUSH ; (4,0L) eliminate prefetches
bne r31, . ; pvc #24
PVC_JSR sbe_off ; synch and flush
hw_ret_stall (p6) ; use ret, pop stack
PVC_JSR sbe_off, dest=1 ; br stops predictor
sys__cbox_sbe_off_done:

br r31, sys__cbox_touch1 ; now pull in the next block

ALIGN_CACHE_BLOCK

sys__cbox_over1: ; block 1

addq r31, #11, p6 ; initialize shift count (11x)
addq r31, r31, p7 ; initialize shift data
br r31, sys__cbox_over2 ; go to block 2

sys__cbox_touch1:

br r31, sys__cbox_touch2 ; touch block 2

sys__cbox_over2: ; block 2

hw_mtpr r31, EV6__SHIFT_CONTROL ; (6,0L) shift in 6 bits
subq p6, #1, p6 ; decrement shift count
br r31, sys__cbox_over3 ; go to block 3

sys__cbox_touch2:

br r31, sys__cbox_touch3 ; touch block 3

sys__cbox_over3: ; block 3

hw_mtpr r31, <EV6__MM_STAT ! 64 > ; (6,0L) wait for shift
bis p5, #1, p5 ; return in pal mode
br r31, sys__cbox_over4 ; go to block 4

sys__cbox_touch3:

br r31, sys__cbox_touch4 ; touch block 4

sys__cbox_over4: ; block 4

hw_mfpr p4, EV6__DATA ; (6,0L) read cbox data
bis r31, r31, r31 ; nop
br r31, sys__cbox_over5 ; go to block 5

sys__cbox_touch4:

br r31, sys__cbox_touch5 ; touch block 5

sys__cbox_over5: ; block 5

and p4, "x3F, p4 ; clean to <5:0>
addq p4, p7, p7 ; accumulate shift data
br r31, sys__cbox_over6 ; go to block 6

sys__cbox_touch5:

br r31, sys__cbox_touch6 ; touch block 6
Restriction 31 : I_CTL[VA_48] Update

The VA_48 virtual address format cannot be changed while executing a JSR, JMP, GOTO, JSR_COROUTINE, or HW_RET instruction. A simple method of ensuring that the address does not change is to write I_CTL twice, in two separate fetch blocks, with the same data. The second write will stall the pipeline and ensure that the mode cannot change, even down a mispredicted path, while a following JSR type instruction might be using the address comparison logic.

D.28 Restriction 32 : PCTR_CTL Update

The performance counter must not be left in a state near overflow. If counting is disabled, the counters may produce multiple overflow signals if the counter output is not updated due to the counter being disabled. A repeated overflow signal with counters disabled can block other incoming interrupt requests while the overflow state persists. To avoid this situation, reads or writes to the counters should not leave a value near overflow. In normal operation, with counters enabled, a counter overflow will produce an overflow pulse, clear the counter, and produce a performance counter interrupt. Interrupts can only be blocked for one cycle.
D.29 Restriction 33 : HW_LD Physical/Lock Use

The HW_LD physical/lock instruction must be one of the first three instructions in a quad-instruction aligned fetch block. A pipeline error can occur if the HW_LD physical/lock is fetched as the fourth instruction of the fetch block.

D.30 Restriction 34 : Writing Multiple ITB Entries in the Same PAL-code Flow

Before a PALcode flow writes multiple ITB entries, additional scoreboard bits should be set to avoid possible corruption of the TAG IPR prior to final update in the ITB. The addition of scoreboard bits 0 and 4 to the standard scoreboard bit 6 for ITB_TAG will prevent subsequent HW_MTPR ITB_TAG writes from changing the staging register TAG value prior to retirement of the HW_MTPR ITB_PTE that triggers the final ITB update.

D.31 Guideline 35 : HW_INT_CLR Update

When writing the HW_INT_CLR IPR to clear interrupt requests, it may be necessary to write the same value twice in distinct fetch blocks to ensure that the interrupt request is cleared before exiting PALcode. A second write will cause a scoreboard stall until the first write retires, creating a convenient synchronization with the PALmode exit.

D.32 Restriction 36 : Updating I_CTL[SDE]

A software interlock is required between updates of the I_CTL[SDE] and a subsequent instruction fetch that may use any destination registers. A suggested method of ensuring this interlock is to use two MTPR I_CTL instructions in separate fetch blocks, followed by three more fetch blocks of non-NOP instructions.

D.33 Restriction 37 : Updating VA_CTL[VA_48]

A software interlock is required between updates of the VA_CTL[VA_48] and following LD or ST instructions. This is necessary since the VA_CTL update will not occur until the HW_MTPR VA_CTL instruction retires. A sufficient method of ensuring this interlock is to write the VA_CTL with the same data in two successive fetch blocks, causing a mapper stall. The dependant LD or ST instructions can be placed in any location of the second fetch block.

D.34 Restriction 38 : Updating PCTR_CTL

When updating the PCTR_CTL, it may be necessary to write the update value twice. If the counter being updated is currently disabled by way of the respective I_CTL or PCTX bits, the value must be written twice to ensure that the counter overflow is properly cleared. The overflow bit is conditionally latched using the same write enable as the counter update, so an additional write of the counter value will ensure that the overflow logic accurately reflects the addition of the new counter value plus the input conditions. The new update value must not be within one cycle of overflow (within 16 for SL0, within 4 for SL1) as required by Section D.28.
Guideline 39: Writing Multiple DTB Entries in the Same PAL Flow

If a PALcode flow intends to write multiple DTB entries (as would occur in a double miss), it must take care to keep subsequent HW_MTPR DTB_TAGx writes from corrupting the staging register TAG values prior to retirement of the HW_MTPR DTB_PTEx, which triggers the final DTB update.

For example, in the double miss DTB flow, the following code could be used to hold up the return to the single miss flow (the numbers in parentheses are the scoreboard bits):

```assembly
hw_mtp r4, EV6__DTB_TAG0 ; (2&6) write tag0
hw_mtp r4, EV6__DTB_TAG1 ; (1&5) write tag 1
hw_mtp r5, EV6__DTB_PTE0 ; (0&4) write pte0
hw_mtp r5, EV6__DTB_PTE1 ; (3&7) write pte1
bis r31, r31, r31 ; force new fetch block
bis r31, r31, r31
bis r31, r31, r31
hw_mtp r31, <EV6__MM_STAT ! ^x80> ; (7) wait for pte write
hw_ret (r6) ; return to single miss
```

Restriction 40: Scrubbing a Single-Bit Error

On Bcache and Memory single bit errors on Icache fills, the hardware flushes the Icache, but the PALcode must scrub the block in the Bcache and memory. On Bcache and Memory single bit errors on Dcache fills, the hardware scrubs the Dcache as long as the error was on a target quadword, but the PALcode must scrub the Dcache for non-target quadwords, and must in general scrub the block in the Bcache and memory.

The scrub consists of reading each quadword in the block, with at least one exclusive access load/store to ensure the corrected data will be scrubbed in Bcache and memory. The scrub itself causes a CRD to be flagged, which is cleared by the PALcode before exiting to native mode.

```
; Sample code for scrubbing a single bit error.
;
; Since we only have the block address, and the hardware only corrects
; target quadwords, we read each quadword.
; In order to ensure eviction to bcache and memory, a store
; is needed to mark the block dirty. An exclusive access is
; used to ensure we scrub in main memory. Virtual access is
; used because of restrictions in use of hw_ld/hw_st lock
; instructions.
; After the scrub, read the cbox chain again.
; The scrub will cause a crd, but will get cleared with a write
; to hw_int_clr.
;
; Current state:
; r5 base of crd logout frame
;
hw_ldq/ p r4, MCHK_CRD__C_ADDR(r5) ; get address back
bis r31, r31, r31
bis r31, r31, r31
bis r31, r31, r31
```
Restriction 40: Scrubbing a Single-Bit Error

hw_mtpcr r31, EV6__DTB_IA ; (7,1L) flush dtb
lda r20, ^x3301(r31) ; set WE, RE
bis r31, r31, r31
bis r31, r31, r31

hw_mtpcr r31, <EV6__MM_STAT ! ^x80> ; wait for retire
srl r4, #13, r6 ; shift byte offset
sal r6, #EV6__DTB_PTE0__PFN__S, r6 ; shift into position
bis r6, r20, r6 ; produce pte

hw_mtpcr r4, EV6__DTB_TAG0 ; (2&6,0L) write tag0
hw_mtpcr r4, EV6__DTB_TAG1 ; (1&5,1L) write tag1
hw_mtpcr r6, EV6__DTB_PTE0 ; (0&4,0L) write pte0
hw_mtpcr r6, EV6__DTB_PTE1 ; (3&7,1L) write pte1

mb ; quiet before we start
bis r31, r31, r31
bis r31, r31, r31
bis r31, r31, r31

ldq r6, ^x00(r4) ; re-read the bad block QW #0
ldq r6, ^x08(r4) ; re-read the bad block QW #1
ldq r6, ^x10(r4) ; re-read the bad block QW #2
ldq r6, ^x18(r4) ; re-read the bad block QW #3
ldq r6, ^x20(r4) ; re-read the bad block QW #4
ldq r6, ^x28(r4) ; re-read the bad block QW #5
ldq r6, ^x30(r4) ; re-read the bad block QW #6
mb ; no other mem-ops till done

ldq_l r6, ^x38(r4) ; re-read the bad block QW #7
stq_c r6, ^x38(r4) ; now store it to force scrub
mb
and r6, r31, r6 ; consumer of above

beq r6, sys__crd_scrub_done ; these 2 lines......
br r31, -4 ; ......stop pre-fetching

sys__crd_scrub_done:
bsr r7, sys__cbox ; clean the cbox error chain
bis r31, r31, r31

hw_mtpcr r31, EV6__DTB_IA ; (7,1L) flush dtb
bis r31, r31, r31
bis r31, r31, r31
bis r31, r31, r31

hw_mtpcr r31, <EV6__MM_STAT ! ^x80> ; wait for retire
bis r31, #1, r7 ; get a 1
sal r7, #EV6__HW_INT_CLR__CR__S, r7 ; shift into position
hw_mtpcr r7, EV6__HW_INT_CLR ; (4,0L) clear crd

lda r7, EV6__DC_STAT_W1C_CRD(r31) ; W1C bits
hw_mtpcr r7, EV6__DC_STAT ; (6,0L)
bis r31, r31 ,r31
bis r31, r31 ,r31

hw_mtpcr r31, <EV6__MM_STAT ! ^x50> ; stall till they retire
**D.37 Restriction 41: MTPR ITB_TAG, MTPR ITB_PTE Must Be in the Same Fetch Block**

Write the ITB_TAG and ITB_PTE registers in the same fetch block. This avoids a mispredict path write of invalid data to the ITB_TAG register.

**D.38 Restriction 42: Updating VA_CTL, CC_CTL, or CC IPRs**

When writing to the VA_CTL, CC_CTL, or CC IPRs, write the same value twice in distinct fetch blocks. This ensures that the instruction is retired before any mispredict from a younger branch, DTB miss trap, or hw_ret_stall.

**D.39 Restriction 43: No Trappable Instructions Along with HW_MTPR**

There are two parts to this restriction:

1. There cannot be any mispredictable/trappable instructions together with an HW_MTPR in the current fetch block.
2. There cannot be any mispredictable/trappable instructions in the previous fetch block.

**D.40 Restriction 44: Not Applicable to the 21264/EV67**

**D.41 Restriction 45: No HW_JMP or JMP Instructions in PALcode**

Do not include HW_JMP or JMP instructions in PALcode; use HW_RET instead.

HW_JMP always predicts in PALmode, and may mispredict to random cache blocks. This may cause speculative code to begin executing in PALmode and may have unexpected side effects such as I/O stream references.

HW_RET always predicts in native mode, and when it mispredicts, it avoids speculative execution in PALmode.
Restriction 46: Avoiding Live locks in Speculative Load CRD Handlers

D.42 Restriction 46: Avoiding Live locks in Speculative Load CRD Handlers

Speculative load CRD handlers that release from the interrupt without scrubbing a cache block could suffer from the following live-lock condition:

1. An initial error on a speculative load forces a CRD interrupt.
2. The CRD releases without scrubbing the block. A speculative load in the shadow of the hw_ret (or hw_ret_stall) touches a Dcache location that has the single-bit error, forcing a CRD.
3. The CRD handler is entered again immediately.
4. Go to (2).

This problem can be avoided if all jumps in the CRD handler path for speculative loads use the following sequence:

```
mb ; make sure hw_ret goes
ALIGN_FETCH_BLOCK <^x47FF041F>
mulq p6, #1, p6 ; Hold up loads
mulq p6, #1, p6 ; Hold up loads
hw_mtpr p6, <EV6__MM_STAT ! ^x44> ; Hold up loads
PVC_VIOLATE<43> ; Ignore restriction 43
hw_ret_stall (p23) ; Return
```

This sequence prevents speculative loads from issuing in the shadow of the hw_ret_stall. Note that it is a violation of restriction 4 to have in the same fetch block a MTPR that specifies scoreboard bit 2 (an explicit writer in the memory operation group) and a HW_RET (an implicit reader in the memory operation group). Under normal circumstances, the intention would be for a HW_RET to wait until the MTPR issues, and that can only be enforced by putting the two instructions in different fetch blocks. In this case, the intention is for the HW_RET to issue before the MTPR. The hardware does not enforce the scoreboarding when the two instructions are in the same fetch block, and thus the HW_RET can issue and mispredict before any speculative loads (which are held up by the MTPR) can issue.

D.43 Restriction 47: Cache Eviction for Single-Bit Cache Errors

A live lock can occur if issuing instructions out-of-order causes a floating-point store instruction (with sberr) to replay trap.

A hardware mechanism exists that keeps track of replayed floating-point store instructions, and cancels the dirty register check. See Section D.5 for more details.

If the floating-point store instruction has an sberr and the CRD_HANDLER is entered/exited before the instruction is replayed, the mechanism will lose track of the instruction. When the instruction is replayed, the dirty register check is not canceled, and a replay trap occurs, causing the floating-point store instruction to continually replay the trap until the sberr is evicted from cache. The sberr will not evict, because the floating-point store instruction is killed by the replay trap. Killed instructions are not scrubbed by the Error Recovery Machine, and CBOX_ERR[C_ADDR] may not contain the address of the sberr. Because CBOX_ERR[C_ADDR] is not guaranteed, the CRD_HANDLER might not evict the sberr.
Restriction 47: Cache Eviction for Single-Bit Cache Errors

If "CBOX_ERR[C_ADDR]" has not changed when the CRD_HANDLER is re-entered, or "CBOX_ERR[C_STAT] == 0x0", all cache locations should be evicted to avoid the live lock described above.

; Sample code for evicting cache.
; This method loads a 64K block, then exits the CRD_HANDLER
; to check if the sberr has been evicted. If not it loads the next 64K block.
; In the sample code below,
; sx is a shadow register
; ldi is a macro that loads a 64-bit constant into the specified register

full_scrub:
    hw_ldq/p s5, 104(r31)
    ldi s1, ^x200 ; Loop dec value
    ldi s2, ^x1C0 ; Start offset
    ldi s3, ^x10000 ; Block size (64K -> size of dcache)
    ldi s4, ^x2000000 ; 2X bcache size
    addq s3,s5,s5
    ble s5, s4, <.+4> ; Skip next instruction if ADDR .le. 2X bcache
    bis r31, r31, s5 ; Set ADDR = 0x0
    hw_stq/p s5, 104(r31) ; Store ADDR for next pass thru
    subq s5, s2, s5
    mb ; Make sure no speculative loads happen in the CRD handler

.next_reread:
    ; ******** four cache blocks
    ; Evict dcache by prefetching to all dcache indexes.
    ; use 'hw_ldl r31 xxxx' Normal Prefetch
    ; Do not use 'hw_ldq/p r31 xxx' Prefetch,
    ; Evict Next because this will always access the same set in dcache.
    hw_ldl/p r31,^x1C0(s5) ; Re-read the bad block QW #0
    hw_ldl/p r31,^x180(s5) ; Re-read the bad block QW #0
    hw_ldl/p r31,^x140(s5) ; Re-read the bad block QW #0
    hw_ldl/p r31,^x100(s5) ; Re-read the bad block QW #0
    hw_ldl/p r31,^xC0(s5) ; Re-read the bad block QW #0
    hw_ldl/p r31,^x80(s5) ; Re-read the bad block QW #0
    hw_ldl/p r31,^x40(s5) ; Re-read the bad block QW #0
    hw_ldl/p r31,^x00(s5) ; Re-read the bad block QW #0
    subq s5, s1, s5
    subq s3, s1, s3
    ble s3, <.+4>
    br r31, next_reread
    bsr s7, sys__cbox ; Read and clean cbox error ipr
D.44 Restriction 48: MB Bracketing of Dcache Writes to Force Bad Data ECC and Force Bad Tag Parity

Writes to DC_CTL[F_BAD_DECC] and DC_CTL[DCDAT_ERR_EN] must be bracketed by MB instructions to quiesce the memory system. The Istream must also be quiesced before and during the sequence, as described in Section D.26.
This appendix provides the pin interface between the 21264/EV67 and Bcache SSRAMs.

### E.1 Forwarding Clock Pin Groupings

Table E–1 lists the correspondence between the clock signals for the 21264/EV67 and Bcache (late-write non-bursting and dual-data rate) SSRAMs.

<table>
<thead>
<tr>
<th>Pad and Pin</th>
<th>Input Clock</th>
<th>Output Clocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>BcData_H[71:64,7:0]</td>
<td>BcDataInClk_H[0]</td>
<td>BcDataOutClk_x[0]</td>
</tr>
<tr>
<td>BcCheck_H[8,0]</td>
<td>BcDataInClk_H[0]</td>
<td>BcDataOutClk_x[0]</td>
</tr>
<tr>
<td>BcData_H[79:72,15:8]</td>
<td>BcDataInClk_H[1]</td>
<td>BcDataOutClk_x[0]</td>
</tr>
<tr>
<td>BcCheck_H[9,1]</td>
<td>BcDataInClk_H[1]</td>
<td>BcDataOutClk_x[0]</td>
</tr>
<tr>
<td>BcTag_H[42:20]</td>
<td>BcTagInClk_H</td>
<td>BcTagOutClk_x</td>
</tr>
<tr>
<td>BcTagParity_H</td>
<td>BcTagInClk_H</td>
<td>BcTagOutClk_x</td>
</tr>
</tbody>
</table>
Late-Write Non-Bursting SSRAMs

Table E–2 Late-Write Non-Bursting SSRAMs Data Pin Usage

<table>
<thead>
<tr>
<th>21624/EV67 Signal Name or Board Connection</th>
<th>Late-Write SSRAM Data Pin Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>BcAdd_H[21:4]</td>
<td>SA_H[17:0]</td>
</tr>
<tr>
<td>BcDataOutClk_H[3:0]</td>
<td>CK_H</td>
</tr>
<tr>
<td>BcData_H[127:0]/BcCheck_H[15:0]</td>
<td>DQ_x</td>
</tr>
<tr>
<td>BcDataWr_L</td>
<td>SW_L</td>
</tr>
<tr>
<td>Unconnected</td>
<td>Tck_H</td>
</tr>
<tr>
<td>Unconnected</td>
<td>Tdo_H</td>
</tr>
<tr>
<td>Unconnected</td>
<td>Tms_H</td>
</tr>
<tr>
<td>Unconnected</td>
<td>Tdi_H</td>
</tr>
<tr>
<td>From board, pull down to VSS</td>
<td>G_L</td>
</tr>
<tr>
<td>From board, pull down to VSS</td>
<td>SB_L</td>
</tr>
<tr>
<td>From board, pull down to VSS or BcDataOE_L</td>
<td>SS_L (Vendor dependent)</td>
</tr>
</tbody>
</table>

Tag Pin Usage

Unused Bcache tag pins should be pulled to ground through a 200-ohm resistor.

Table E–3 Late-Write Non-Bursting SSRAMs Tag Pin Usage

<table>
<thead>
<tr>
<th>21624/EV67 Signal Name or Board Connection</th>
<th>Late-Write SSRAM Tag Pin Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>BcAdd_H[22:6]</td>
<td>SA_H[16:0]</td>
</tr>
<tr>
<td>BcTag_H[42:20]</td>
<td>DQ_x</td>
</tr>
<tr>
<td>BcTagOE_L or from board, pull down to VSS</td>
<td>SS_L (Vendor dependent)</td>
</tr>
<tr>
<td>BcTagWr_L</td>
<td>SW_L</td>
</tr>
<tr>
<td>From board, pull down to VSS</td>
<td>SB_L</td>
</tr>
<tr>
<td>BcTagOutClk_H</td>
<td>CK_H</td>
</tr>
</tbody>
</table>
Table E–3  Late-Write Non-Bursting SSRAMs Tag Pin Usage (Continued)

<table>
<thead>
<tr>
<th>21264/EV67 Signal Name or Board Connection</th>
<th>Late-Write SSRAM Tag Pin Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set from board to 1/2 the 21264/EV67 core voltage</td>
<td>CK_L</td>
</tr>
<tr>
<td>Set from board to 1/2 the 21264/EV67 core voltage</td>
<td>VREF1_H</td>
</tr>
<tr>
<td>Set from board to 1/2 the 21264/EV67 core voltage</td>
<td>VREF2_H</td>
</tr>
<tr>
<td>Set from board (implementation dependent)</td>
<td>ZQ_H</td>
</tr>
<tr>
<td>BcTagValid_H</td>
<td>DQ_x</td>
</tr>
<tr>
<td>BcTagDirty_H</td>
<td>DQ_x</td>
</tr>
<tr>
<td>BcTagShared_H</td>
<td>DQ_x</td>
</tr>
<tr>
<td>Unconnected</td>
<td>TMS_H</td>
</tr>
<tr>
<td>Unconnected</td>
<td>TDI_H</td>
</tr>
<tr>
<td>Unconnected</td>
<td>TCK_H</td>
</tr>
<tr>
<td>Unconnected</td>
<td>TDC_H</td>
</tr>
</tbody>
</table>

E.3 Dual-Data Rate SSRAMs

Table E–4 provides the data pin connections between dual-data rate SSRAMs and the 21264/EV67 or the system board. Table E–5 provides the same information for the tag pins.

Data and Tag Pin Usage

Table E–4  Dual-Data Rate SSRAM Data Pin Usage

<table>
<thead>
<tr>
<th>21264/EV67 Signal Name or Board Connection</th>
<th>Dual-Data Rate SSRAM Data Pin Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>BcAdd_H[21:4]</td>
<td>SA_H[17:0]</td>
</tr>
<tr>
<td>BcData_H[33:20]/ BcCheck_H[15:0]</td>
<td>DQ_x</td>
</tr>
<tr>
<td>BcLoad_L</td>
<td>LD_L (B1)</td>
</tr>
<tr>
<td>BcDataWr_L</td>
<td>R/W_L (B2)</td>
</tr>
<tr>
<td>From board, pulled up to VDD</td>
<td>LBO_L</td>
</tr>
<tr>
<td>From board, pulled down to VSS</td>
<td>Q_L</td>
</tr>
<tr>
<td>BcDataInClk_H</td>
<td>CQ_H</td>
</tr>
<tr>
<td>BcDataOutClk_H</td>
<td>CK_H</td>
</tr>
<tr>
<td>BcDataOutClk_L</td>
<td>CK_L</td>
</tr>
<tr>
<td>Set from board to 1/2 the 21264/EV67 core voltage</td>
<td>VREF1_H</td>
</tr>
<tr>
<td>Set from board (implementation-dependent)</td>
<td>ZQ_H</td>
</tr>
<tr>
<td>Unconnected or terminated</td>
<td>CQ_L</td>
</tr>
<tr>
<td>From board, pulled up to VDD</td>
<td>TCK_H</td>
</tr>
<tr>
<td>Unconnected</td>
<td>TDO_H</td>
</tr>
</tbody>
</table>
## Dual-Data Rate SSRAMs

### Table E–4 Dual-Data Rate SSRAM Data Pin Usage (Continued)

<table>
<thead>
<tr>
<th>21264/EV67 Signal Name or Board Connection</th>
<th>Dual-Data Rate SSRAM Data Pin Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>From board, pulled up to VDD</td>
<td>TMS_H</td>
</tr>
<tr>
<td>From board, pulled up to VDD</td>
<td>TDI_H</td>
</tr>
<tr>
<td>Unconnected or pulled down to VSS</td>
<td>TRST_L</td>
</tr>
<tr>
<td>BcDataOE_L</td>
<td>OE_L (G_L)</td>
</tr>
<tr>
<td>From board, pulled down to VSS</td>
<td>SD/DD_L (B3)</td>
</tr>
</tbody>
</table>

### Table E–5 Dual-Data Rate SSRAM Tag Pin Usage

<table>
<thead>
<tr>
<th>21264/EV67 Signal Name or Board Connection</th>
<th>Dual-Data Rate SSRAM Tag Pin Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>BcAdd_H[23:6]</td>
<td>SA_H[17:0]</td>
</tr>
<tr>
<td>BcTag_H[33:20]</td>
<td>DQx</td>
</tr>
<tr>
<td>BcTagOE_L</td>
<td>LD_L (B1)</td>
</tr>
<tr>
<td>BcTagWr_L</td>
<td>R/W_L (B2)</td>
</tr>
<tr>
<td>From board, pulled up to VDD</td>
<td>LBO_L</td>
</tr>
<tr>
<td>From board, pulled down to VSS</td>
<td>Q_L (SA[19:18])</td>
</tr>
<tr>
<td>BcTagInClk_H</td>
<td>CQ_H</td>
</tr>
<tr>
<td>BcTagOutClk_H</td>
<td>CK_H</td>
</tr>
<tr>
<td>BcTagOutClk_L</td>
<td>CK_L</td>
</tr>
<tr>
<td>Set from board to 1/2 core voltage</td>
<td>VREF1_H</td>
</tr>
<tr>
<td></td>
<td>VREF2_H</td>
</tr>
<tr>
<td>Set from board (implementation-dependent)</td>
<td>ZQ_H</td>
</tr>
<tr>
<td>BcTagValid_H</td>
<td>DQx</td>
</tr>
<tr>
<td>BcTagDirty_H</td>
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<tr>
<td>BcTagShared_H</td>
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<tr>
<td>BcTagParity_H</td>
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</tr>
<tr>
<td>Unconnected or terminated</td>
<td>CQ_L</td>
</tr>
<tr>
<td>From board, pulled up to VDD</td>
<td>TCK_H</td>
</tr>
<tr>
<td>Unconnected</td>
<td>TDO_H</td>
</tr>
<tr>
<td>From board, pulled up to VDD</td>
<td>TMS_H</td>
</tr>
<tr>
<td>From board, pulled up to VDD</td>
<td>TDI_H</td>
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<tr>
<td>Unconnected</td>
<td>TRST_L</td>
</tr>
<tr>
<td>From board, pulled down to VSS</td>
<td>OE_L (G_L)</td>
</tr>
<tr>
<td>From board, pulled up to VDD</td>
<td>SD/DD_L (B3)</td>
</tr>
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</table>
This glossary provides definitions for specific terms and acronyms associated with the Alpha 21264/EV67 microprocessor and chips in general.

**abort**

The unit stops the operation it is performing, without saving status, to perform some other operation.

**address space number (ASN)**

An optionally implemented register used to reduce the need for invalidation of cached address translations for process-specific addresses when a context switch occurs. ASNs are processor specific; the hardware makes no attempt to maintain coherency across multiple processors.

**address translation**

The process of mapping addresses from one address space to another.

**ALIGNED**

A datum of size $2^N$ is stored in memory at a byte address that is a multiple of $2^N$ (that is, one that has $N$ low-order zeros).

**ALU**

Arithmetic logic unit.

**ANSI**

American National Standards Institute. An organization that develops and publishes standards for the computer industry.

**ASIC**

Application-specific integrated circuit.

**ASM**

Address space match.

**ASN**

*See* address space number.

**assert**

To cause a signal to change to its logical true state.

**AST**

*See* asynchronous system trap.
asynchronous system trap (AST)

A software-simulated interrupt to a user-defined routine. ASTs enable a user process to be notified asynchronously, with respect to that process, of the occurrence of a specific event. If a user process has defined an AST routine for an event, the system interrupts the process and executes the AST routine when that event occurs. When the AST routine exits, the system resumes execution of the process at the point where it was interrupted.

bandwidth

Bandwidth is often used to express the rate of data transfer in a bus or an I/O channel.

barrier transaction

A transaction on the external interface as a result of an MB (memory barrier) instruction.

Bcache

See second-level cache.

bidirectional

Flowing in two directions. The buses are bidirectional; they carry both input and output signals.

BiSI

Built-in self-initialization.

BiST

Built-in self-test.

bit

Binary digit. The smallest unit of data in a binary notation system, designated as 0 or 1.

bit time

The total time that a signal conveys a single valid piece of information (specified in ns). All data and commands are associated with a clock and the receiver’s latch on both the rise and fall of the clock. Bit times are a multiple of the 21264/EV67 clocks. Systems must produce a bit time identical to 21264/EV67’s bit time. The bit time is one-half the period of the forwarding clock.

BIU

Bus interface unit. See Cbox.

Block exchange

Memory feature that improves bus bandwidth by paralleling a cache victim write-back with a cache miss fill.

board-level cache

See second-level cache.
boot

Short for bootstrap. Loading an operating system into memory is called booting.

BSR

Boundary-scan register.

buffer

An internal memory area used for temporary storage of data records during input or output operations.

bugcheck

A software condition, usually the response to software’s detection of an “internal inconsistency,” which results in the execution of the system bugcheck code.

bus

A group of signals that consists of many transmission lines or wires. It interconnects computer system components to provide communications paths for addresses, data, and control information.

byte

Eight contiguous bits starting on an addressable byte boundary. The bits are numbered right to left, 0 through 7.

byte granularity

Memory systems are said to have byte granularity if adjacent bytes can be written concurrently and independently by different processes or processors.

cache

See cache memory.

cache block

The smallest unit of storage that can be allocated or manipulated in a cache. Also known as a cache line.

cache coherence

Maintaining cache coherence requires that when a processor accesses data cached in another processor, it must not receive incorrect data and when cached data is modified, all other processors that access that data receive modified data. Schemes for maintaining consistency can be implemented in hardware or software. Also called cache consistency.

cache fill

An operation that loads an entire cache block by using multiple read cycles from main memory.

cache flush

An operation that marks all cache blocks as invalid.
**cache hit**

The status returned when a logic unit probes a cache memory and finds a valid cache entry at the probed address.

**cache interference**

The result of an operation that adversely affects the mechanisms and procedures used to keep frequently used items in a cache. Such interference may cause frequently used items to be removed from a cache or incur significant overhead operations to ensure correct results. Either action hampers performance.

**cache line**

See cache block.

**cache line buffer**

A buffer used to store a block of cache memory.

**cache memory**

A small, high-speed memory placed between slower main memory and the processor. A cache increases effective memory transfer rates and processor speed. It contains copies of data recently used by the processor and fetches several bytes of data from memory in anticipation that the processor will access the next sequential series of bytes. The 21264/EV67 microprocessor contains two onchip internal caches. See also write-through cache and write-back cache.

**cache miss**

The status returned when cache memory is probed with no valid cache entry at the probed address.

**CALL_PAL instructions**

Special instructions used to invoke PALcode.

**Cbox**

External cache and system interface unit. Controls the Bcache and the system ports.

**central processing unit (CPU)**

The unit of the computer that is responsible for interpreting and executing instructions.

**CISC**

Complex instruction set computing. An instruction set that consists of a large number of complex instructions. Contrast with RISC.

**clean**

In the cache of a system bus node, refers to a cache line that is valid but has not been written.

**clock**

A signal used to synchronize the circuits in a computer.
clock offset (or clkoffset)

The delay intentionally added to the forwarded clock to meet the setup and hold requirements at the Receive Flop.

CMOS

Complementary metal-oxide semiconductor. A silicon device formed by a process that combines PMOS and NMOS semiconductor material.

conditional branch instructions

Instructions that test a register for positive/negative or for zero/nonzero. They can also test integer registers for even/odd.

control and status register (CSR)

A device or controller register that resides in the processor’s I/O space. The CSR initiates device activity and records its status.

CPI

Cycles per instruction.

CPU

See central processing unit.

CSR

See control and status register.

cycle

One clock interval.

data bus

A group of wires that carry data.

Dcache

Data cache. A cache reserved for storage of data. The Dcache does not contain instructions.

DDR

Dual-data rate. A dual-data rate SSRAM can provide data on both the rising and falling edges of the clock signal.

denormal

An IEEE floating-point bit pattern that represents a number whose magnitude lies between zero and the smallest finite number.

DIP

Dual inline package.
**direct-mapping cache**

A cache organization in which only one address comparison is needed to locate any data in the cache, because any block of main memory data can be placed in only one possible position in the cache.

**direct memory access (DMA)**

Access to memory by an I/O device that does not require processor intervention.

**dirty**

One status item for a cache block. The cache block is valid and has been written so that it may differ from the copy in system main memory.

**dirty victim**

Used in reference to a cache block in the cache of a system bus node. The cache block is valid but is about to be replaced due to a cache block resource conflict. The data must therefore be written to memory.

**DMA**

*See* direct memory access.

**DRAM**

Dynamic random-access memory. Read/write memory that must be refreshed (read from or written to) periodically to maintain the storage of information.

**DTB**

Data translation buffer. *Also defined as* Dstream translation buffer.

**DTL**

Diode-transistor logic.

**dual issue**

Two instructions are issued, in parallel, during the same microprocessor cycle. The instructions use different resources and so do not conflict.

**ECC**

Error correction code. Code and algorithms used by logic to facilitate error detection and correction. *See also* ECC error.

**ECC error**

An error detected by ECC logic, to indicate that data (or the protected “entity”) has been corrupted. The error may be correctable (soft error) or uncorrectable (hard error).

**ECL**

Emitter-coupled logic.

**EEPROM**

Electrically erasable programmable read-only memory. A memory device that can be byte-erased, written to, and read from. *Contrast with* FEPROM.
**external cache**

*See* second-level cache.

**FEPROM**

Flash-erasable programmable read-only memory. FEPROMs can be bank- or bulk-erased. *Contrast with* EEPROM.

**FET**

Field-effect transistor.

**FEU**

The unit within the 21264/EV67 microprocessor that performs floating-point calculations.

**firmware**

Machine instructions stored in nonvolatile memory.

**floating point**

A number system in which the position of the radix point is indicated by the exponent part and another part represents the significant digits or fractional part.

**flush**

*See* cache flush.

**forwarded clock**

A single-ended differential signal that is aligned with its associated fields. The forwarded clock is sourced and aligned by the sender with a period that is two times the bit time. Forwarded clocks must be 50% duty cycle clocks whose rising and falling edges are aligned with the changing edge of the data.

**FPGA**

Field-programmable gate array.

**FPLA**

Field-programmable logic array.

**FQ**

Floating-point issue queue.

**framing clock**

The framing clock defines the start of a transmission either from the system to the 21264/EV67 or from the 21264/EV67 to the system. The framing clock is a power-of-2 multiple of the 21264/EV67 GCLK frequency, and is usually the system clock. The framing clock and the input oscillator can have the same frequency. The add_frame_select IPR sets that ratio of bit times to framing clock. The frame clock could have a period that is four times the bit time with a add_frame_select of 2X. Transfers begin on the rising and falling edge of the frame clock. This is useful for systems that have system clocks with a period too small to perform the synchronous reset.
of the clock forward logic. Additionally, the framing clock can have a period that is
less than, equal to, or greater than the time it takes to send a full four cycle command/
address.

**GCLK**

Global clock within the 21264/EV67.

**granularity**

A characteristic of storage systems that defines the amount of data that can be read and/
or written with a single instruction, or read and/or written independently.

**hardware interrupt request (HIR)**

An interrupt generated by a peripheral device.

**high-impedance state**

An electrical state of high resistance to current flow, which makes the device appear not
physically connected to the circuit.

**hit**

*See* cache hit.

**Icache**

Instruction cache. A cache reserved for storage of instructions. One of the three areas of
primary cache (located on the 21264/EV67) used to store instructions. The Icache con-
tains 8KB of memory space. It is a direct-mapped cache. Icache blocks, or lines, con-
tain 32 bytes of instruction stream data with associated tag as well as a 6-bit ASM field
and an 8-bit branch history field per block. Icache does not contain hardware for main-
taining cache coherency with memory and is unaffected by the invalidate bus.

**IDU**

A logic unit within the 21264/EV67 microprocessor that fetches, decodes, and issues
instructions. It also controls the microprocessor pipeline.

**IEEE Standard 754**

A set of formats and operations that apply to floating-point numbers. The formats cover
32-, 64-, and 80-bit operand sizes.

**IEEE Standard 1149.1**

A standard for the Test Access Port and Boundary Scan Architecture used in board-
level manufacturing test procedures.

**Inf**

Infinity.

**INT nn**

The term INTnn, where nn is one of 2, 4, 8, 16, 32, or 64, refers to a data field size of nn
contiguous NATURALLY ALIGNED bytes. For example, INT4 refers to a NATU-
RALLY ALIGNED longword.
interface reset

A synchronously received reset signal that is used to preset and start the clock forwarding circuitry. During this reset, all forwarded clocks are stopped and the presetable count values are applied to the counters; then, some number of cycles later, the clocks are enabled and are free running.

Internal processor register (IPR)

Special registers that are used to configure options or report status.

IOWB

I/O write buffer.

IPGA

Interstitial pin grid array.

IQ

Integer issue queue.

ITB

Instruction translation buffer.

JFET

Junction field-effect transistor.

latency

The amount of time it takes the system to respond to an event.

LCC

Leadless chip carrier.

LFSR

Linear feedback shift register.

load/store architecture

A characteristic of a machine architecture where data items are first loaded into a processor register, operated on, and then stored back to memory. No operations on memory other than load and store are provided by the instruction set.

longword (LW)

Four contiguous bytes starting on an arbitrary byte boundary. The bits are numbered from right to left, 0 through 31.

LQ

Load queue.

LSB

Least significant bit.
**machine check**
An operating system action triggered by certain system hardware-detected errors that can be fatal to system operation. Once triggered, machine check handler software analyzes the error.

**MAF**
Miss address file.

**main memory**
The large memory, external to the microprocessor, used for holding most instruction code and data. Usually built from cost-effective DRAM memory chips. May be used in connection with the microprocessor’s internal caches and an external cache.

**masked write**
A write cycle that only updates a subset of a nominal data block.

**MBO**
See must be one.

**Mbox**
This section of the processor unit performs address translation, interfaces to the Dcache, and performs several other functions.

**MBZ**
See must be zero.

**MESI protocol**
A cache consistency protocol with full support for multiprocessing. The MESI protocol consists of four states that define whether a block is modified (M), exclusive (E), shared (S), or invalid (I).

**MIPS**
Millions of instructions per second.

**miss**
See cache miss.

**module**
A board on which logic devices (such as transistors, resistors, and memory chips) are mounted and connected to perform a specific system function.

**module-level cache**
See second-level cache.

**MOS**
Metal-oxide semiconductor.

**MOSFET**
Metal-oxide semiconductor field-effect transistor.
MSI

Medium-scale integration.

multiprocessing

A processing method that replicates the sequential computer and interconnects the collection so that each processor can execute the same or a different program at the same time.

must be one (MBO)

A field that must be supplied as one.

must be zero (MBZ)

A field that is reserved and must be supplied as zero. If examined, it must be assumed to be UNDEFINED.

NaN

Not-a-Number. An IEEE floating-point bit pattern that represents something other than a number. This comes in two forms: signaling NaNs (for Alpha, those with an initial fraction bit of 0) and quiet NaNs (for Alpha, those with an initial fraction bit of 1).

NATURALLY ALIGNED

See ALIGNED.

NATURALLY ALIGNED data

Data stored in memory such that the address of the data is evenly divisible by the size of the data in bytes. For example, an ALIGNED longword is stored such that the address of the longword is evenly divisible by 4.

NMOS

N-type metal-oxide semiconductor.

NVRAM

Nonvolatile random-access memory.

OBL

Observability linear feedback shift register.

octaword

Sixteen contiguous bytes starting on an arbitrary byte boundary. The bits are numbered from right to left, 0 through 127.

OpenVMS Alpha operating system

The version of the open VMS operating system for Alpha platforms.

operand

The data or register upon which an operation is performed.
**output mux counter**

Counter used to select the output mux that drives address and data. It is reset with the Interface Reset and incremented by a copy of the locally generated forwarded clock.

**PAL**

Privileged architecture library. See also PALcode. See also Programmable array logic (hardware). A device that can be programmed by a process that blows individual fuses to create a circuit.

**PALcode**

Alpha privileged architecture library code, written to support Alpha microprocessors. PALcode implements architecturally defined behavior.

**PALmode**

A special environment for running PALcode routines.

**parameter**

A variable that is given a specific value that is passed to a program before execution.

**parity**

A method for checking the accuracy of data by calculating the sum of the number of ones in a piece of binary data. Even parity requires the correct sum to be an even number, odd parity requires the correct sum to be an odd number.

**PGA**

Pin grid array.

**pipeline**

A CPU design technique whereby multiple instructions are simultaneously overlapped in execution.

**PLA**

Programmable logic array.

**PLCC**

Plastic leadless chip carrier or plastic-leaded chip carrier.

**PLD**

Programmable logic device.

**PLL**

Phase-locked loop.

**PMOS**

P-type metal-oxide semiconductor.

**PQ**

Probe queue.
**PQFP**

Plastic quad flat pack.

**primary cache**

The cache that is the fastest and closest to the processor. The first-level caches, located on the CPU chip, composed of the Dcache and Icache.

**program counter**

That portion of the CPU that contains the virtual address of the next instruction to be executed. Most current CPUs implement the program counter (PC) as a register. This register may be visible to the programmer through the instruction set.

**PROM**

Programmable read-only memory.

**pull-down resistor**

A resistor placed between a signal line and a negative voltage.

**pull-up resistor**

A resistor placed between a signal line to a positive voltage.

**QNaN**

Quiet Nan. See NaN.

**quad issue**

Four instructions are issued, in parallel, during the same microprocessor cycle. The instructions use different resources and so do not conflict.

**quadword**

Eight contiguous bytes starting on an arbitrary byte boundary. The bits are numbered from right to left, 0 through 63.

**RAM**

Random-access memory.

**RAS**

Row address select.

**RAW**

Read-after-write.

**READ_BLOCK**

A transaction where the 21264/EV67 requests that an external logic unit fetch read data.

**read data wrapping**

System feature that reduces apparent memory latency by allowing read data cycles to differ the usual low-to-high sequence. Requires cooperation between the 21264/EV67 and external hardware.
**read stream buffers**

Arrangement whereby each memory module independently prefetches DRAM data prior to an actual read request for that data. Reduces average memory latency while improving total memory bandwidth.

**receive counter**

Counter used to enable the receive flops. It is clocked by the incoming forwarded clock and reset by the Interface Reset.

**receive mux counter**

The receive mux counter is preset to a selectable starting point and incremented by the locally generated forward clock.

**register**

A temporary storage or control location in hardware logic.

**reliability**

The probability a device or system will not fail to perform its intended functions during a specified time interval when operated under stated conditions.

**reset**

An action that causes a logic unit to interrupt the task it is performing and go to its initialized state.

**RISC**

Reduced instruction set computing. A computer with an instruction set that is pared down and reduced in complexity so that most can be performed in a single processor cycle. High-level compilers synthesize the more complex, least frequently used instructions by breaking them down into simpler instructions. This approach allows the RISC architecture to implement a small, hardware-assisted instruction set, thus eliminating the need for microcode.

**ROM**

Read-only memory.

**RTL**

Register-transfer logic.

**SAM**

Serial access memory.

**SBO**

Should be one.

**SBZ**

Should be zero.

**scheduling**

The process of ordering instruction execution to obtain optimum performance.
SDRAM

Synchronous dynamic random-access memory.

second-level cache

A cache memory provided outside of the microprocessor chip, usually located on the same module. Also called board-level, external, or module-level cache.

set-associative

A form of cache organization in which the location of a data block in main memory constrains, but does not completely determine, its location in the cache. Set-associative organization is a compromise between direct-mapped organization, in which data from a given address in main memory has only one possible cache location, and fully associative organization, in which data from anywhere in main memory can be put anywhere in the cache. An “n-way set-associative” cache allows data from a given address in main memory to be cached in any of n locations.

SIMM

Single inline memory module.

SIP

Single inline package.

SIPP

Single inline pin package.

SMD

Surface mount device.

SNaN

Signaling NaN. See Nan.

SRAM

See SSRAM.

SROM

Serial read-only memory.

SSI

Small-scale integration.

SSRAM

Synchronous static random-access memory.

stack

An area of memory set aside for temporary data storage or for procedure and interrupt service linkages. A stack uses the last-in/first-out concept. As items are added to (pushed on) the stack, the stack pointer decrements. As items are retrieved from (popped off) the stack, the stack pointer increments.
**STRAM**

Self-timed random-access memory.

**superpipelined**

Describes a pipelined machine that has a larger number of pipe stages and more complex scheduling and control. *See also* pipeline.

**superscalar**

Describes a machine architecture that allows multiple independent instructions to be issued in parallel during a given clock cycle.

**system clock**

The primary skew controlled clock used throughout the interface components to clock transfer between ASICs, main memory, and I/O bridges.

**tag**

The part of a cache block that holds the address information used to determine if a memory operation is a hit or a miss on that cache block.

**target clock**

Skew controlled clock that receives the output of the RECEIVE MUX.

**TB**

Translation buffer.

**tristate**

Refers to a bused line that has three states: high, low, and high-impedance.

**TTL**

Transistor-transistor logic.

**UART**

Universal asynchronous receiver-transmitter.

**UNALIGNED**

A datum of size $2^N$ stored at a byte address that is not a multiple of $2^N$.

**unconditional branch instructions**

Instructions that change the flow of program control without regard to any condition. *Contrast with* conditional branch instructions.

**UNDEFINED**

An operation that may halt the processor or cause it to lose information. Only privileged software (that is, software running in kernel mode) can trigger an UNDEFINED operation. (This meaning only applies when the word is written in all upper case.)
UNPREDICTABLE

Results or occurrences that do not disrupt the basic operation of the processor; the processor continues to execute instructions in its normal manner. Privileged or unprivileged software can trigger UNPREDICTABLE results or occurrences. (This meaning only applies when the word is written in all upper case.)

UVPROM

Ultraviolet (erasable) programmable read-only memory.

VAF

See victim address file.

valid

Allocated. Valid cache blocks have been loaded with data and may return cache hits when accessed.

VDF

See victim data file.

VHSIC

Very-high-speed integrated circuit.

victim

Used in reference to a cache block in the cache of a system bus node. The cache block is valid but is about to be replaced due to a cache block resource conflict.

victim address file

The victim address file and the victim data file, together, form an 8-entry buffer used to hold information for transactions to the Bcache and main memory.

victim data file

The victim address file and the victim data file, together, form an 8-entry buffer used to hold information for transactions to the Bcache and main memory.

virtual cache

A cache that is addressed with virtual addresses. The tag of the cache is a virtual address. This process allows direct addressing of the cache without having to go through the translation buffer making cache hit times faster.

VLSI

Very-large-scale integration.

VPC

Virtual program counter.

VRAM

Video random-access memory.
WAR

Write-after-read.

word

Two contiguous bytes (16 bits) starting on an arbitrary byte boundary. The bits are numbered from right to left, 0 through 15.

write-back

A cache management technique in which write operation data is written into cache but is not written into main memory in the same operation. This may result in temporary differences between cache data and main memory data. Some logic unit must maintain coherency between cache and main memory.

write-back cache

Copies are kept of any data in the region; read and write operations may use the copies, and write operations use additional state to determine whether there are other copies to invalidate or update.

WRITE_BLOCK

A transaction where the 21264/EV67 requests that an external logic unit process write data.

write data wrapping

System feature that reduces apparent memory latency by allowing write data cycles to differ the usual low-to-high sequence. Requires cooperation between the 21264/EV67 and external hardware.

write-through cache

A cache management technique in which a write operation to cache also causes the same data to be written in main memory during the same operation. Copies are kept of any data in a region; read operations may use the copies, but write operations update the actual data location and either update or invalidate all copies.
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