

AlphaPC 164LX Motherboard

Technical Reference Manual

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AlphaPC 164LX Motherboard Technical Reference Manual

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1

Introduction to the AlphaPC 164LX Motherboard

This chapter provides an overview of AlphaPC 164LX motherboard, including its components, features, and uses. The motherboard is a module for computing systems based on the Digital Semiconductor 21174 core logic chip.

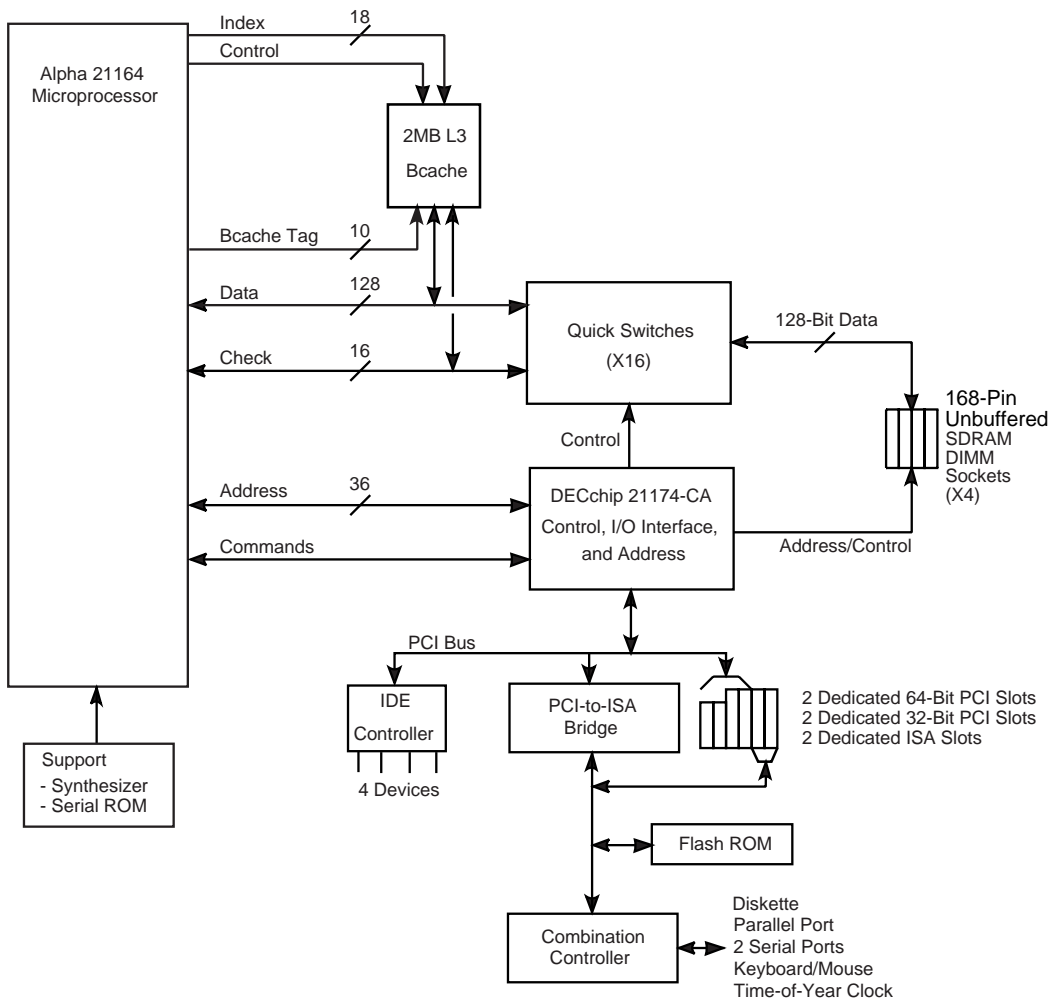
The AlphaPC 164LX provides a single-board hardware and software development platform for the design, integration, and analysis of supporting logic and subsystems. The board also provides a platform for PCI I/O device hardware and software development.

1.1 System Components and Features

The AlphaPC 164LX is implemented in industry-standard parts and uses a Samsung Alpha 21164 microprocessor running at 466, 533, and 600 MHz. Figure 1-1 shows the board's functional components.

System Components and Features

Figure 1-1 AlphaPC 164LX Functional Block Diagram



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System Components and Features

1.1.1 Digital Semiconductor 21174 Core Logic Chip

The Alpha 21164 microprocessor is supported by the 21174 core logic chip, which provides an interface between three units—memory, the PCI bus, and the 21164 (along with flash ROM). This core logic chip is the interface between the 21164 microprocessor, main memory (addressing and control), and the PCI bus.

Sixteen quick switches provide the memory interface data path.

The 21174 includes the majority of functions necessary to develop a high-performance PC or workstation, requiring minimum discrete logic on the module. It provides flexible and generic functions to allow its use in a wide range of systems.

1.1.2 Memory Subsystem

The synchronous dynamic random-access memory (SDRAM) is contained in two banks of dual inline memory modules (DIMMs). Single- or double-sided DIMMs may be used. Each DIMM is 72 bits wide, with 64 data bits and 8 check bits, with 100 MHz or faster speed. Two DIMMs provide 32Mb to 256MB of memory, while four DIMMs provide up to 512MB. Table 1–1 lists the DIMM sizes tested and the corresponding main memory size for 128-bit arrays.

Table 1–1 AlphaPC 164LX SDRAM Memory Configurations

| Total Memory | Bank 0 (J8 and J9) | Bank 1 (J10 and J11) |
|--------------|--------------------|----------------------|
| 32MB | 2Mb x 72 | — |
| 64MB | 2Mb x 72 | 2Mb x 72 |
| | 4Mb x 72 | — |
| 96MB | 4Mb x 72 | 2Mb x 72 |
| 128MB | 4Mb x 72 | 4Mb x 72 |
| | 8Mb x 72 | — |
| 160MB | 8Mb x 72 | 2Mb x 72 |
| 192MB | 8Mb x 72 | 4Mb x 72 |
| 256MB | 8Mb x 72 | 8Mb x 72 |
| | 16Mb x 72 | — |
| 512MB | 16Mb x 72 | 16Mb x 72 |

System Components and Features

1.1.3 L3 Bcache Subsystem Overview

The AlphaPC 164LX board-level L3 backup cache (Bcache) is a 2MB, direct-mapped, synchronous SRAM with a 128-bit data path. The board is capable of handling an L3 cache size of 4MB. See Section 2.3 for more information about the Bcache.

1.1.4 PCI Interface Overview

The AlphaPC 164LX PCI interface is the main I/O bus for the majority of functions (SCSI interface, graphics accelerator, and so on). The PCI interface has a 33-MHz data transfer rate. PCI-IDE support is provided by an onboard controller chip (CMD646). An onboard PCI-to-ISA bridge is provided through an Intel 82378ZB Saturn-I/O (SIO) chip.

The PCI bus has four dedicated PCI expansion slots (two 64-bit and two 32-bit).

1.1.5 ISA Interface Overview

The ISA bus provides the following system support functions:

- Two expansion slots.
- An SMC FDC37C935 combination controller chip that provides:
 - A mouse and keyboard controller
 - A diskette controller
 - Two universal asynchronous receiver-transmitters (UARTs) with full modem control
 - A bidirectional parallel port
 - A time-of-year (TOY) clock
- Operating system support—through a 1MB flash ROM that contains supporting firmware.

1.1.6 Miscellaneous Logic

The AlphaPC 164LX contains the following miscellaneous components:

- Synthesizer for clocks:
 - A clock synthesizer (MC12439) provides a programmable 466-, 533-, and 600-MHz clock source to the 21164 microprocessor. The microprocessor supplies a clock to the system PLL/clock buffer for the 21174.

Software Support

- The 21174 core logic chip provides the SDRAM and PCI clocks.
- A 14.318-MHz crystal and frequency generator provide a clock source for the FDC37C935 ISA device controller. The controller's onchip generator then provides other clocks as needed.
- A 32-kHz crystal provides the TOY clock source.
- Serial ROM – A Xilinx XC17128 serial ROM (SRAM) contains initial code that is loaded into the 21164 instruction cache (Icache) on power-up. A serial line interface is also provided to allow direct connection to a terminal line for debugging purposes.
- Two AMD MACH210-15 programmable logic devices (PLDs) for interrupts and PCI bus arbitration.
- Altera EPM7032-7 for DMA boundary issue.

1.2 Software Support

The support elements described in this section are either included with the AlphaPC 164LX or are available separately.

1.2.1 AlphaBIOS Windows NT Firmware

The AlphaPC 164LX motherboard ships with AlphaBIOS firmware and online documentation that describes how to configure the firmware for Windows NT. This firmware initializes the system and enables you to install and boot the Windows NT operating system. The AlphaBIOS firmware resides in the flash ROM on the 21A04-C0 variation of the AlphaPC 164LX motherboard. Binary images of the AlphaBIOS firmware are included in the motherboard Software Developer's Kit (SDK), along with a license describing the terms for use and distribution.

1.2.2 Alpha SRM Console Firmware

The Alpha SRM Console firmware is required to install and boot DIGITAL UNIX on the AlphaPC 164LX. This firmware comes factory installed in the 21A04-C1 variation of the AlphaPC 164LX. When installed, this firmware occupies the flash blocks reserved for the primary firmware. Binary images of the Alpha SRM Console firmware are included in the SDK and Firmware Update compact disk, along with a license describing the terms for use and distribution.

Hardware Design Support

1.2.3 Motherboard Software Developer's Kit (SDK)

The SDK and Firmware Update is designed to provide an environment for developing software for Alpha motherboard products. It is also specially suited for low-level software development and hardware debug for other Alpha microprocessor-based designs.

The following list includes some of the components of the SDK:

- The Alpha Motherboard Debug Monitor firmware with source code.
- Power-up initialization SROM and SROM Mini-Debugger with source code.
- Sample PALcode sources modeled after DIGITAL UNIX with source code.
- Fail-safe booter with source code.
- Various additional tools with source code.

The following development platforms are supported by the SDK:

- DIGITAL UNIX with the C Developer's Extensions.
- Windows NT (Alpha) with the Microsoft Visual C++ Development System for DIGITAL Alpha.
- Windows NT (Intel) with the Microsoft Visual C++ Development System and Tools provide limited support. This environment is currently useful for SROM and PALcode development only.

1.3 Hardware Design Support

The full design database, including schematics and source files, is supplied. User documentation is also included. The database allows designers with no previous Alpha architecture experience to successfully develop a working Alpha system with minimal assistance.

2

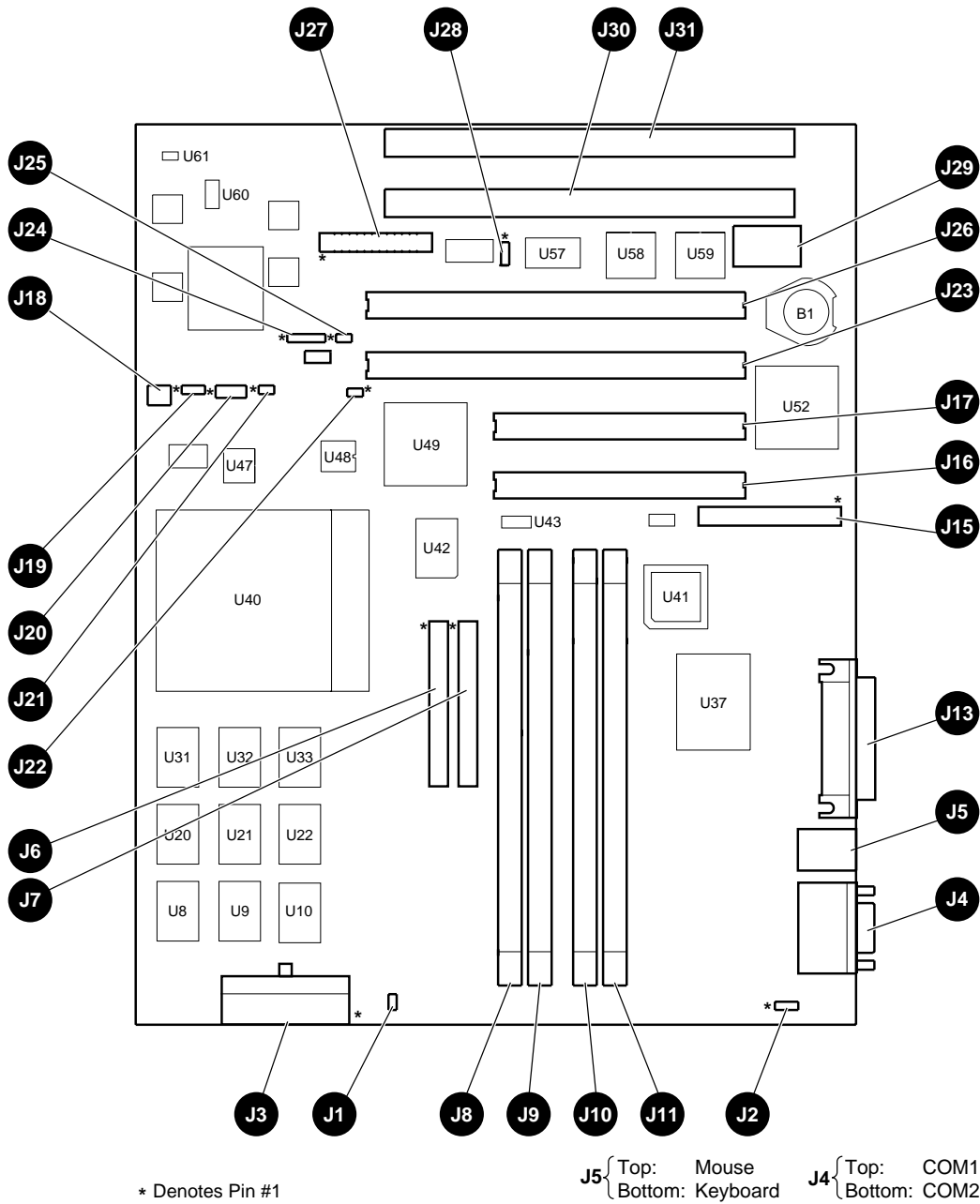
System Configuration and Connectors

This chapter describes the AlphaPC 164LX configuration, board connectors and functions, and jumper functions. It also identifies jumper and connector locations.

The AlphaPC 164LX uses jumpers to implement configuration parameters such as system speed and boot parameters. These jumpers must be configured for the user's environment. Onboard connectors are provided for the I/O interfaces, DIMMs, and serial and parallel peripheral ports.

Figure 2-1 shows the board outlines and identifies the location of jumpers, connectors, and major components. Table 2-1 lists and defines these items.

Figure 2-1 AlphaPC 164LX Jumper/Connector/Component Location



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Table 2-1 AlphaPC 164LX Jumper/Connector/Component List

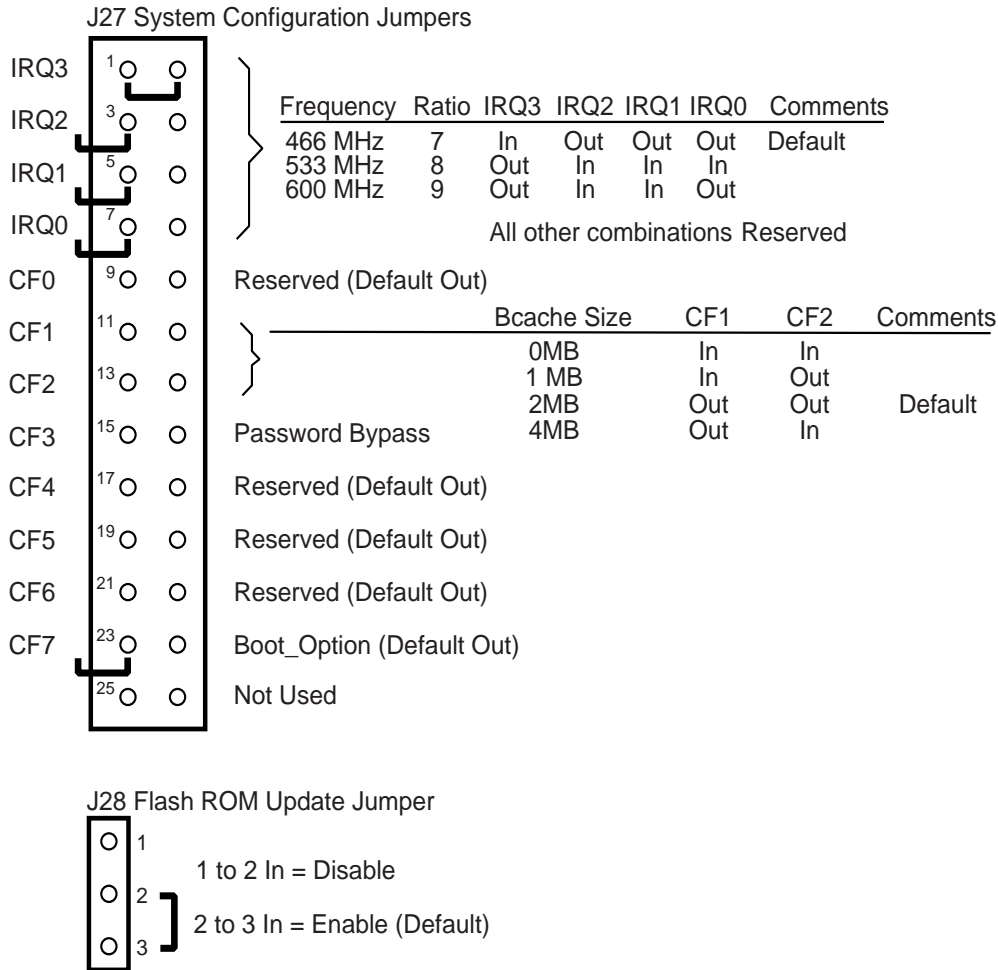
| Item No. | Description | Item No. | Description |
|-----------------|--|-----------------|---|
| B1 | RTC battery (CR2032) | J25 | Hard-drive LED connector |
| J1 | Soft power connector | J26 | PCI slot 0 (64-bit) |
| J2 | Fan power, enclosure (+12V) | J27 | System configuration jumpers |
| J3 | Power (+3V, +5V, -5V, +12V, -12V) | J28 | Flash ROM update enable/disable jumper |
| J4 | COM1/COM2 (DB9) connectors | J29 | SRAM test port connector |
| J5 | Keyboard/mouse connectors | J30 | ISA slot 1 |
| J6 | EIDE drive 2/3 connector | J31 | ISA slot 0 |
| J7 | EIDE drive 0/1 connector | U8 to U10 | Cache SRAM (L3) |
| J8 | SDRAM DIMM 0 <0:63> connector | U20 to U22 | Cache SRAM (L3) |
| J9 | SDRAM DIMM 1 <64:128> connector | U31 to U33 | Cache SRAM (L3) |
| J10 | SDRAM DIMM 2 <0:63> connector | U37 | I/O interface and address control (DSC 21174-CA) |
| J11 | SDRAM DIMM 3 <64:128> connector | U40 | Microprocessor, socket (DSC Alpha 21164) |
| J12 | Reserved | U41 | Patch 8K PAL |
| J13 | Parallel I/O connector | U42 | EIDE controller |
| J14 | Reserved | U43 | System clock PLL (CY2308) |
| J15 | Diskette (floppy) drive connector | U47 | Microprocessor clock synthesizer (MC12439) |
| J16 | PCI slot 3 (32-bit) | U48 | Serial ROM, socketed (Xilinx XC17128D) |
| J17 | PCI slot 2 (32-bit) | U49 | PCI-to-ISA bridge (Intel 82378ZB) |
| J18 | Microprocessor fan/fan sense connector | U52 | Combination controller, Super I/O (SMC FDC37C935) |
| J19 | Enclosure fan +12V power connector | U57 | Flash ROM (1MB) |
| J20 | Speaker connector | U58 | PCI arbiter PAL |
| J21 | Reset button connector | U59 | PCI interrupt request PAL |
| J22 | Halt button connector | U60 | Power controller |
| J23 | PCI slot 1 (64-bit) | U61 | Power sense |
| J24 | Power LED connector | | |

AlphaPC 164LX Configuration Jumpers

2.1 AlphaPC 164LX Configuration Jumpers

The AlphaPC 164LX motherboard has two groups of jumpers located at J27 and J28, as shown previously in Figure 2-1. These jumpers set the hardware configuration and boot options. Figure 2-2 shows the jumper functions for each group.

Figure 2-2 AlphaPC 164LX Configuration Jumpers



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CPU Speed Selection

2.2 CPU Speed Selection

The clock synthesizer at location U47 makes it possible to change the frequency of the microprocessor's system clock output without having to change the clock crystal. Simply set the system clock divisor jumpers to adjust the frequency of the microprocessor's system clock output. These system clock divisor jumpers are located at J27-1/2 (IRQ3), J27-3/4 (IRQ2), J27-5/6 (IRQ1), and J27-7/8 (IRQ0). The jumper configuration is set in IRQ3 through IRQ0. These four jumpers set the speed at power-up as listed in Figure 2-2. The microprocessor frequency divided by the ratio determines the system clock frequency.

2.3 Bcache Size Jumpers (CF1 and CF2)

The Bcache size jumpers are located at J27-11/12 (CF1) and J27-13/14 (CF2), as shown in Figure 2-2. The AlphaPC 164LX is configured with 2MB of Bcache during production; the other jumpers shown in Figure 2-2 (0, 1, and 4) are for other implementations.

Note: The standard motherboard is manufactured with 128K x 18 data SSRAMs (21A04-C0 for Windows NT and 21A04-C1 for UNIX). An OEM, however, can create a 4MB L3 cache variation using 256K x 18 data SSRAMs.

2.4 Password Bypass Jumper (CF3)

AlphaBIOS provides password protection. However, password bypass is provided for system setup or startup when the AlphaBIOS password is unavailable.

Password bypass is enabled by inserting jumper CF3 in the J27 system configuration jumper block. This disables the AlphaBIOS password verification and enables the user to perform system setup and startup without the AlphaBIOS password. Password bypass also clears the password.

2.5 Boot Option Jumper (CF7)

The boot option jumper is located at J27-23/24 (CF7). The default position for this jumper is out (Figure 2-2). This jumper selects the image to be loaded into memory from the system flash ROM. With the jumper out, the AlphaBIOS firmware is loaded. With the jumper in, the fail-safe booter is loaded. For more information about the fail-safe booter, refer to the *AlphaPC 164LX Motherboard Windows NT User's Manual*.

Flash ROM Update Jumper (J28)

2.6 Flash ROM Update Jumper (J28)

When J28–2/3 are jumpered together (default), the flash ROM is write-enabled.
When J28–1/2 are jumpered together, the flash ROM is write-protected.

2.7 AlphaPC 164LX Connector Pinouts

This section lists the pinouts of all AlphaPC 164LX connectors. See Figure 2–1 for connector locations.

2.7.1 PCI Bus Connector Pinouts

Table 2–2 shows the PCI bus connector pinouts.

Table 2–2 PCI Bus Connector Pinouts

(Sheet 1 of 2)

| Pin | Signal | Pin | Signal | Pin | Signal | Pin | Signal |
|--|---------|-----|----------|-----|----------|-----|----------|
| 32-Bit and 64-Bit PCI Connectors (J16, J17, J23, J26) | | | | | | | |
| A1 | TRST# | A2 | +12V | A3 | TMS | A4 | TDI |
| A5 | Vdd | A6 | INTA | A7 | INTC | A8 | Vdd |
| A9 | — | A10 | Vdd | A11 | — | A12 | Gnd |
| A13 | Gnd | A14 | — | A15 | RST# | A16 | Vdd |
| A17 | GNT# | A18 | Gnd | A19 | — | A20 | AD<30> |
| A21 | +3V | A22 | AD<28> | A23 | AD<26> | A24 | Gnd |
| A25 | AD<24> | A26 | IDSEL | A27 | +3V | A28 | AD<22> |
| A29 | AD<20> | A30 | Gnd | A31 | AD<18> | A32 | AD<16> |
| A33 | +3V | A34 | FRAME# | A35 | Gnd | A36 | TRDY# |
| A37 | STOP# | A38 | STOP# | A39 | +3V | A40 | SDONE |
| A41 | SBO# | A42 | Gnd | A43 | PAR | A44 | AD<15> |
| A45 | +3V | A46 | AD<13> | A47 | AD<11> | A48 | Gnd |
| A49 | AD<09> | A50 | Not used | A51 | Not used | A52 | C/BE#<0> |
| A53 | +3V | A54 | AD<06> | A55 | AD<04> | A56 | Gnd |
| A57 | AD<02> | A58 | AD<00> | A59 | Vdd | A60 | REQ64# |
| A61 | Vdd | A62 | Vdd | B1 | –12V | B2 | TCK |
| B3 | Gnd | B4 | TDO | B5 | Vdd | B6 | Vdd |
| B7 | INTB | B8 | INTD | B9 | PRSNT1# | B10 | — |
| B11 | PRSNT2# | B12 | Gnd | B13 | Gnd | B14 | — |
| B15 | Gnd | B16 | CLK | B17 | Gnd | B18 | REQ# |
| B19 | Vdd | B20 | AD<31> | B21 | AD<29> | B22 | Gnd |
| B23 | AD<27> | B24 | AD<25> | B25 | +3V | B26 | C/BE#<3> |

AlphaPC 164LX Connector Pinouts

Table 2-2 PCI Bus Connector Pinouts

(Sheet 2 of 2)

| Pin | Signal | Pin | Signal | Pin | Signal | Pin | Signal |
|--|----------|-----|----------|-----|----------|-----|----------|
| B27 | AD<23> | B28 | Gnd | B29 | AD<21> | B30 | AD<19> |
| B31 | +3V | B32 | AD<17> | B33 | C/BE#<2> | B34 | Gnd |
| B35 | IRDY# | B36 | +3V | B37 | DEVSEL# | B38 | Gnd |
| B39 | LOCK# | B40 | PERR# | B41 | +3V | B42 | SERR# |
| B43 | +3V | B44 | C/BE#<1> | B45 | AD<14> | B46 | Gnd |
| B47 | AD<12> | B48 | AD<10> | B49 | Gnd | B50 | Not used |
| B51 | Not used | B52 | AD<08> | B53 | AD<07> | B54 | +3V |
| B55 | AD<05> | B56 | AD<03> | B57 | Gnd | B58 | AD<01> |
| B59 | Vdd | B60 | ACK64# | B61 | Vdd | B62 | Vdd |
| 64-Bit PCI Connectors Only (J23, J26) | | | | | | | |
| A63 | Gnd | A64 | C/BE#<7> | A65 | C/BE#<5> | A66 | Vdd |
| A67 | PAR64 | A68 | D<62> | A69 | Gnd | A70 | D<60> |
| A71 | D<58> | A72 | Gnd | A73 | D<56> | A74 | D<54> |
| A75 | Vdd | A76 | D<52> | A77 | D<50> | A78 | Gnd |
| A79 | D<48> | A80 | D<46> | A81 | Gnd | A82 | D<44> |
| A83 | D<42> | A84 | Vdd | A85 | D<40> | A86 | D<38> |
| A87 | Gnd | A88 | D<36> | A89 | D<34> | A90 | Gnd |
| A91 | D<32> | A92 | — | A93 | Gnd | A94 | — |
| B63 | — | B64 | Gnd | B65 | C/BE#<6> | B66 | C/BE#<4> |
| B67 | Gnd | B68 | D<63> | B69 | D<61> | B70 | Vdd |
| B71 | D<59> | B72 | D<57> | B73 | Gnd | B74 | D<55> |
| B75 | D<53> | B76 | Gnd | B77 | D<51> | B78 | D<49> |
| B79 | Vdd | B80 | D<47> | B81 | D<45> | B82 | Gnd |
| B83 | D<43> | B84 | D<41> | B85 | Gnd | B86 | D<39> |
| B87 | D<37> | B88 | Vdd | B89 | D<35> | B90 | D<33> |
| B91 | Gnd | B92 | — | B93 | — | B94 | Gnd |

AlphaPC 164LX Connector Pinouts

2.7.2 ISA Expansion Bus Connector Pinouts

Table 2–3 shows the ISA expansion bus connector pinouts.

Table 2–3 ISA Expansion Bus Connector Pinouts (J30, J31)

| Pin | Signal | Pin | Signal | Pin | Signal | Pin | Signal |
|-----|----------|-----|---------|-----|----------|-----|---------|
| 1 | Gnd | 2 | IOCHCK# | 3 | RSTDRV | 4 | SD7 |
| 5 | Vdd | 6 | SD6 | 7 | IRQ9 | 8 | SD5 |
| 9 | -5V | 10 | SD4 | 11 | DRQ2 | 12 | SD3 |
| 13 | -12V | 14 | SD2 | 15 | ZEROWS# | 16 | SD1 |
| 17 | +12V | 18 | SD0 | 19 | Gnd | 20 | IOCHRDY |
| 21 | SMEMW# | 22 | AEN | 23 | SMEMR# | 24 | SA19 |
| 25 | IOW# | 26 | SA18 | 27 | IOR# | 28 | SA17 |
| 29 | DACK3# | 30 | SA16 | 31 | DRQ3 | 32 | SA15 |
| 33 | DACK1# | 34 | SA14 | 35 | DRQ1 | 36 | SA13 |
| 37 | REFRESH# | 38 | SA12 | 39 | SYSCLK | 40 | SA11 |
| 41 | IRQ7 | 42 | SA10 | 43 | IRQ6 | 44 | SA9 |
| 45 | IRQ5 | 46 | SA8 | 47 | IRQ4 | 48 | SA7 |
| 49 | IRQ3 | 50 | SA6 | 51 | DACK2# | 52 | SA5 |
| 53 | TC | 54 | SA4 | 55 | BALE | 56 | SA3 |
| 57 | Vdd | 58 | SA2 | 59 | OSC | 60 | SA1 |
| 61 | Gnd | 62 | SA0 | 63 | MEMCS16# | 64 | SBHE# |
| 65 | IOCS16# | 66 | LA23 | 67 | IRQ10 | 68 | LA22 |
| 69 | IRQ11 | 70 | LA21 | 71 | IRQ12 | 72 | LA20 |
| 73 | IRQ15 | 74 | LA19 | 75 | IRQ14 | 76 | LA18 |
| 77 | DACK0# | 78 | LA17 | 79 | DRQ0 | 80 | MEMR# |
| 81 | DACK5# | 82 | MEMW# | 83 | DRQ5 | 84 | SD8 |
| 85 | DACK6# | 86 | SD9 | 87 | DRQ6 | 88 | SD10 |
| 89 | DACK7# | 90 | SD11 | 91 | DRQ7 | 92 | SD12 |
| 93 | Vdd | 94 | SD13 | 95 | MASTER# | 96 | SD14 |
| 97 | Gnd | 98 | SD15 | — | — | — | — |

AlphaPC 164LX Connector Pinouts

2.7.3 SDRAM DIMM Connector Pinouts

Table 2–4 shows the SDRAM DIMM connector pinouts.

Table 2–4 SDRAM DIMM Connector Pinouts (J8 through J11)¹ *(Sheet 1 of 2)*

| Pin | Signal | Pin | Signal | Pin | Signal | Pin | Signal |
|-----|------------------------|-----|------------------------|-----|-------------------------|-----|--------|
| 1 | Gnd | 2 | DQ0 | 3 | DQ1 | 4 | DQ2 |
| 5 | DQ3 | 6 | +3V | 7 | DQ4 | 8 | DQ5 |
| 9 | DQ6 | 10 | DQ7 | 11 | DQ8 | 12 | Gnd |
| 13 | DQ9 | 14 | DQ10 | 15 | DQ11 | 16 | DQ12 |
| 17 | DQ13 | 18 | +3V | 19 | DQ14 | 20 | DQ15 |
| 21 | CB0 | 22 | CB1 | 23 | Gnd | 24 | NC |
| 25 | NC | 26 | +3V | 27 | $\overline{\text{WE}}$ | 28 | DQMB0 |
| 29 | DQMB1 | 30 | $\overline{\text{S0}}$ | 31 | NC | 32 | Gnd |
| 33 | A0 | 34 | A2 | 35 | A4 | 36 | A6 |
| 37 | A8 | 38 | A10 | 39 | A12 | 40 | +3V |
| 41 | +3V | 42 | CK0 | 43 | Gnd | 44 | NC |
| 45 | $\overline{\text{S2}}$ | 46 | DQMB2 | 47 | DQMB3 | 48 | NC |
| 49 | +3V | 50 | NC | 51 | NC | 52 | CB2 |
| 53 | CB3 | 54 | Gnd | 55 | DQ16 | 56 | DQ17 |
| 57 | DQ18 | 58 | DQ19 | 59 | +3V | 60 | DQ20 |
| 61 | NC | 62 | NC | 63 | CKE1 | 64 | Gnd |
| 65 | DQ21 | 66 | DQ22 | 67 | DQ23 | 68 | Gnd |
| 69 | DQ24 | 70 | DQ25 | 71 | DQ26 | 72 | DQ27 |
| 73 | +3V | 74 | DQ28 | 75 | DQ29 | 76 | DQ30 |
| 77 | DQ31 | 78 | Gnd | 79 | CK2 | 80 | NC |
| 81 | NC | 82 | SDA | 83 | SCL | 84 | +3V |
| 85 | Gnd | 86 | DQ32 | 87 | DQ33 | 88 | DQ34 |
| 89 | DQ35 | 90 | +3V | 91 | DQ36 | 92 | DQ37 |
| 93 | DQ38 | 94 | DQ39 | 95 | DQ40 | 96 | Gnd |
| 97 | DQ41 | 98 | DQ42 | 99 | DQ43 | 100 | DQ44 |
| 101 | DQ45 | 102 | +3V | 103 | DQ46 | 104 | DQ47 |
| 105 | CB4 | 106 | CB5 | 107 | Gnd | 108 | NC |
| 109 | NC | 110 | +3V | 111 | $\overline{\text{CAS}}$ | 112 | DQMB4 |
| 113 | DQMB5 | 114 | S1 | 115 | $\overline{\text{RAS}}$ | 116 | Gnd |
| 117 | A1 | 118 | A3 | 119 | A5 | 120 | A7 |
| 121 | A9 | 122 | BA0 | 123 | A13 | 124 | +3V |

AlphaPC 164LX Connector Pinouts

Table 2–4 SDRAM DIMM Connector Pinouts (J8 through J11)¹

(Sheet 2 of 2)

| Pin | Signal | Pin | Signal | Pin | Signal | Pin | Signal |
|-----|------------------------------|-----|------------------------|-----|--------------|-----|-----------------------|
| 125 | CK1 | 126 | BA1² | 127 | Gnd | 128 | CKE0 |
| 129 | S$\bar{3}$ | 130 | DQMB6 | 131 | DQMB7 | 132 | PD³ |
| 133 | +3V | 134 | NC | 135 | NC | 136 | CB6 |
| 137 | CB7 | 138 | Gnd | 139 | DQ48 | 140 | DQ49 |
| 141 | DQ50 | 142 | DQ51 | 143 | +3V | 144 | DQ52 |
| 145 | NC | 146 | NC | 147 | PD | 148 | Gnd |
| 149 | DQ53 | 150 | DQ54 | 151 | DQ55 | 152 | Gnd |
| 153 | DQ56 | 154 | DQ57 | 155 | DQ58 | 156 | DQ59 |
| 157 | +3V | 158 | DQ60 | 159 | DQ61 | 160 | DQ62 |
| 161 | DQ63 | 162 | Gnd | 163 | CK3 | 164 | NC |
| 165 | SA0 | 166 | SA1 | 167 | SA2 | 168 | +3V |

¹Pins 1 through 84 are on the front side and pins 85 through 168 are on the back side.

²The AlphaPC 164LX uses **BA1** as both **BA1** and **ADDR12**. Therefore, four-bank DIMMs using **ADDR<11:0>** are the maximum size. (Two-bank DIMMs can use **ADDR<12:0>**.)

³Pull-down.

2.7.4 EIDE Drive Bus Connector Pinouts

Table 2–5 shows the EIDE drive bus connector pinouts.

Table 2–5 EIDE Drive Bus Connector Pinouts (J6, J7)

| Pin | Signal | Pin | Signal | Pin | Signal | Pin | Signal |
|-----|---------------|-----|----------------|-----|---------------|-----|---------------------|
| 1 | RESET | 2 | Gnd | 3 | IDE_D7 | 4 | IDE_D8 |
| 5 | IDE_D6 | 6 | IDE_D9 | 7 | IDE_D5 | 8 | IDE_D10 |
| 9 | IDE_D4 | 10 | IDE_D11 | 11 | IDE_D3 | 12 | IDE_D12 |
| 13 | IDE_D2 | 14 | IDE_D13 | 15 | IDE_D1 | 16 | IDE_D14 |
| 17 | IDE_D0 | 18 | IDE_D15 | 19 | Gnd | 20 | NC (key pin) |
| 21 | MARQ | 22 | Gnd | 23 | IOW | 24 | Gnd |
| 25 | IOR | 26 | Gnd | 27 | CHRDY | 28 | BALE |
| 29 | MACK | 30 | Gnd | 31 | IRQ | 32 | IOCS16 |
| 33 | ADDR1 | 34 | NC | 35 | ADDR0 | 36 | ADDR2 |
| 37 | CS0 | 38 | CS1 | 39 | ACT | 40 | Gnd |

AlphaPC 164LX Connector Pinouts

2.7.5 Diskette Drive Bus Connector Pinouts

Table 2–6 shows the diskette (floppy) drive bus connector pinouts.

Table 2–6 Diskette (Floppy) Drive Bus Connector Pinouts (J15)

| Pin | Signal | Pin | Signal | Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|-----|--------|-----|--------|
| 1 | Gnd | 2 | DEN0 | 3 | Gnd | 4 | NC |
| 5 | Gnd | 6 | DEN1 | 7 | Gnd | 8 | INDEX |
| 9 | Gnd | 10 | MTR0 | 11 | Gnd | 12 | DR1 |
| 13 | Gnd | 14 | DR0 | 15 | Gnd | 16 | MTR1 |
| 17 | Gnd | 18 | DIR | 19 | Gnd | 20 | STEP |
| 21 | Gnd | 22 | WDATA | 23 | Gnd | 24 | WGATE |
| 25 | Gnd | 26 | TRK0 | 27 | Gnd | 28 | WRTPRT |
| 29 | ID0 | 30 | RDATA | 31 | Gnd | 32 | HDSEL |
| 33 | ID1 | 34 | DSKCHG | — | — | — | — |

2.7.6 Parallel Bus Connector Pinouts

Table 2–7 shows the parallel bus connector pinouts.

Table 2–7 Parallel Bus Connector Pinouts (J13)

| Pin | Signal | Pin | Signal | Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|-----|--------|-----|--------|
| 1 | STB | 2 | PD0 | 3 | PD1 | 4 | PD2 |
| 5 | PD3 | 6 | PD4 | 7 | PD5 | 8 | PD6 |
| 9 | PD7 | 10 | ACK | 11 | BUSY | 12 | PE |
| 13 | SLCT | 14 | AFD | 15 | ERR | 16 | INIT |
| 17 | SLIN | 18 | Gnd | 19 | Gnd | 20 | Gnd |
| 21 | Gnd | 22 | Gnd | 23 | Gnd | 24 | Gnd |
| 25 | Gnd | — | — | — | — | — | — |

AlphaPC 164LX Connector Pinouts

2.7.7 COM1/COM2 Serial Line Connector Pinouts

Table 2–8 shows the COM1/COM2 serial line connector pinouts.

Table 2–8 COM1/COM2 Serial Line Connector Pinouts (J4)

| COM1 Pin (Top) | COM1 Signal | COM2 Pin (Bottom) | COM2 Signal |
|----------------|-------------|-------------------|-------------|
| 1 | DCD1 | 1 | DCD2 |
| 2 | RxD1 | 2 | RxD2 |
| 3 | TxD1 | 3 | TxD2 |
| 4 | DTR1 | 4 | DTR2 |
| 5 | SG1 | 5 | SG2 |
| 6 | DSR1 | 6 | DSR2 |
| 7 | RTS1 | 7 | RTS2 |
| 8 | CTS1 | 8 | CTS2 |
| 9 | RI1 | 9 | RI2 |

2.7.8 Keyboard/Mouse Connector Pinouts

Table 2–9 shows the keyboard/mouse connector pinouts.

Table 2–9 Keyboard/Mouse Connector Pinouts (J5)

| Keyboard Pin (Top) | Keyboard Signal | Mouse Pin (Bottom) | Mouse Signal |
|--------------------|-----------------|--------------------|--------------|
| 1 | KBDATA | 1 | MSDATA |
| 2 | NC | 2 | NC |
| 3 | Gnd | 3 | Gnd |
| 4 | Vdd | 4 | Vdd |
| 5 | KBCLK | 5 | MSCLK |
| 6 | NC | 6 | NC |

AlphaPC 164LX Connector Pinouts

2.7.9 SROM Test Data Input Connector Pinouts

Table 2–10 shows the SROM test data input connector pinouts.

Table 2–10 SROM Test Data Input Connector Pinouts (J29)

| Pin | Signal | Name |
|-----|----------------------|---------------------|
| 1 | NC | — |
| 2 | SROM_CLK_L | Clock out |
| 3 | Gnd | — |
| 4 | NC | — |
| 5 | TEST_SROM_D_L | SROM serial data in |
| 6 | NC | — |

2.7.10 Input Power Connector Pinouts

Table 2–11 shows the input power connector pinouts.

Table 2–11 Input Power Connector Pinouts (J3)¹

| Pin | Voltage | Pin | Voltage | Pin | Voltage | Pin | Voltage |
|-----|---------------|-----|--------------|-----|------------|-----|---------------|
| 1 | +3.3 V dc | 2 | +3.3 V dc | 3 | Gnd | 4 | +5 V dc |
| 5 | Gnd | 6 | +5 V dc | 7 | Gnd | 8 | P_DCOK |
| 9 | 5 V SB | 10 | +12 V dc | 11 | +3.3 V dc | 12 | -12 V dc |
| 13 | Gnd | 14 | PS_ON | 15 | Gnd | 16 | Gnd |
| 17 | Gnd | 18 | -5 V dc | 19 | +5 V dc | 20 | +5 V dc |

¹This pinout is ATX-compliant.

2.7.11 Enclosure Fan Power Connector Pinouts

Table 2–12 shows the enclosure fan power connector pinouts.

Table 2–12 Enclosure Fan (+12 V dc) Power Connector Pinouts (J2, J19)

| Pin | Voltage |
|-----|------------|
| 1 | Gnd |
| 2 | +12 V dc |
| 3 | Gnd |

AlphaPC 164LX Connector Pinouts

2.7.12 Speaker Connector Pinouts

Table 2–13 shows the speaker connector pinouts.

Table 2–13 Speaker Connector Pinouts (J20)

| Pin | Signal | Name |
|-----|--------|----------------|
| 1 | SPKR | Speaker output |
| 2 | Gnd | — |
| 3 | Gnd | — |
| 4 | Gnd | — |

2.7.13 Microprocessor Fan Power Connector Pinouts

Table 2–14 shows the microprocessor fan power connector pinouts.

Table 2–14 Microprocessor Fan Power Connector Pinouts (J18)

| Pin | Signal | Name |
|-----|------------|---------------|
| 1 | +12V | — |
| 2 | FAN_CONN_L | Fan connected |
| 3 | Gnd | — |

2.7.14 Power LED Connector Pinouts

Table 2–15 shows the power LED connector pinouts.

Table 2–15 Power LED Connector Pinouts (J24)

| Pin | Signal | Name |
|-----|-------------|-----------------|
| 1 | POWER_LED_L | Power LED input |
| 2 | Gnd | — |
| 3 | NC | — |
| 4 | NC | — |
| 5 | NC | — |

AlphaPC 164LX Connector Pinouts

2.7.15 IDE Drive LED Connector Pinouts

Table 2–16 shows the IDE drive LED connector pinouts.

Table 2–16 IDE Drive LED Connector Pinouts (J25)

| Pin | Signal | Name |
|-----|----------|----------------------|
| 1 | HD_ACT_L | Hard drive active |
| 2 | HD_LED_L | Hard drive LED input |

2.7.16 Reset Button Connector Pinouts

Table 2–17 shows the reset button connector pinouts.

Table 2–17 Reset Button Connector Pinouts (J21)

| Pin | Signal | Name |
|-----|--------------|--------------|
| 1 | RESET_BUTTON | Reset system |
| 2 | Gnd | — |

2.7.17 Halt Button Connector Pinouts

Table 2–18 shows the halt button connector pinouts.

Table 2–18 Halt Button Connector Pinouts (J22)

| Pin | Signal | Name |
|-----|-------------|-------------|
| 1 | HALT_BUTTON | Halt system |
| 2 | Gnd | — |

Note: The Halt button is not used with the Windows NT operating system.

2.7.18 Soft Power Connector Pinouts

Table 2–19 shows the soft power connector pinouts.

Table 2–19 Soft Power Connector Pinouts (J1)

| Pin | Signal | Name |
|-----|--------|---------------------|
| 1 | Input | System power on/off |
| 2 | Gnd | — |

Power and Environmental Requirements

This chapter describes the AlphaPC 164LX power and environmental requirements, and physical board parameters.

3.1 Power Requirements

The AlphaPC 164LX derives its main dc power from a user-supplied power supply. The board has a total power dissipation of 100 W, excluding any plug-in PCI and ISA devices. An onboard +5-V to +2.5-V dc-to-dc converter is designed to handle 24 A of current. Table 3–1 lists the power requirement for each dc supply voltage.

The power supply must supply a **dcok** signal to the system reset logic. Refer to Section 4.6, and schematic pages *pc164lx.29* and *pc164lx.30* for additional information.

Table 3–1 Power Supply DC Current Requirements

| Voltage/Tolerance | Current ¹ |
|-------------------|----------------------|
| +3.3 V dc, ±5% | 5.0 A |
| +5 V dc, ±5% | 14.0 A |
| –5 V dc, ±5% | 0 A |
| +12 V dc, ±5% | 1.0 A |
| –12 V dc, ±5% | 100.0 mA |

¹ Values indicated are for an AlphaPC 164LX motherboard with an Alpha 21164 microprocessor operating at 600 MHz, with 64MB SDRAM, excluding adapter cards and disk drives.

Caution: **Fan Sensor Required.** The 21164 microprocessor cooling fan *must* have a built-in sensor that will drive a signal if the airflow stops. The sensor is connected to AlphaPC 164LX board connector J18. When the signal is generated, it resets the system.

Environmental Requirements

3.2 Environmental Requirements

The 21164 microprocessor is cooled by a small fan blowing directly into the chip's heat sink. The AlphaPC 164LX motherboard is designed to run efficiently by using only this fan. Additional fans may be necessary depending upon cabinetry and the requirements of plug-in cards.

The AlphaPC 164LX motherboard is specified to run within the environment listed in Table 3-2.

Table 3-2 AlphaPC 164LX Motherboard Environmental Requirements

| Parameter | Specification |
|---------------------------------------|---|
| Operating temperature | 10°C to 40°C (50°F to 104°F) |
| Storage temperature | -55°C to 125°C (-67°F to 257°F) |
| Relative humidity | 10% to 90% with maximum wet bulb temperature 28°C (82°F) and minimum dew point 2°C (36°F) |
| Rate of (dry bulb) temperature change | 11°C/hour \pm 2°C/hour (20°F/hour \pm 4°F/hour) |

3.3 Board Dimensions

The AlphaPC 164LX is an ATX-size printed-wiring board (PWB) with the following dimensions:

- Length: 30.48 cm (12.0 in \pm 0.0005 in)
- Width: 24.38 cm (9.6 in \pm 0.0005 in)
- Height: 6.86 cm (2.7 in)

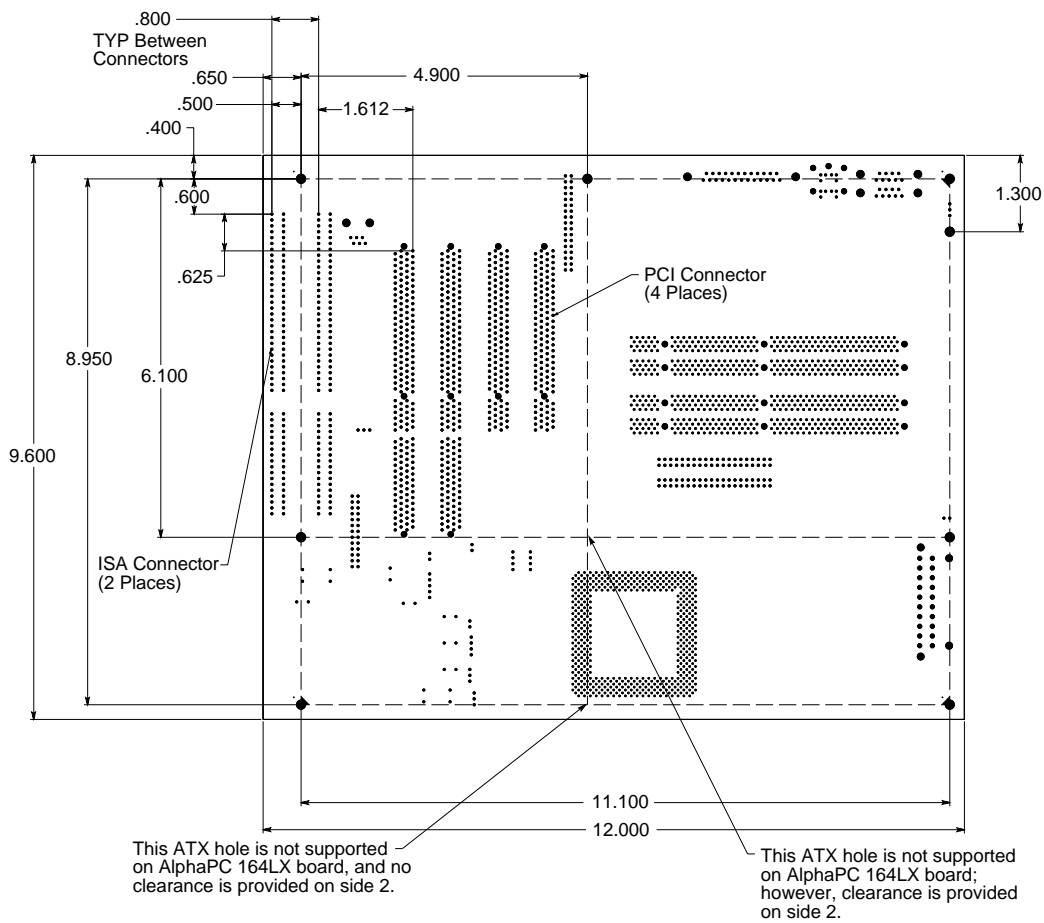
The board can be used in certain desktop and desktside systems that have adequate clearance for the 21164 heat sink and its cooling fan. All ISA and PCI expansion slots are usable in standard desktop or desktside enclosures.

Board Dimensions

3.3.1 ATX Hole Specification

Figure 3–1 shows the ATX hole specification for the AlphaPC 164LX.

Figure 3–1 ATX Hole Specification



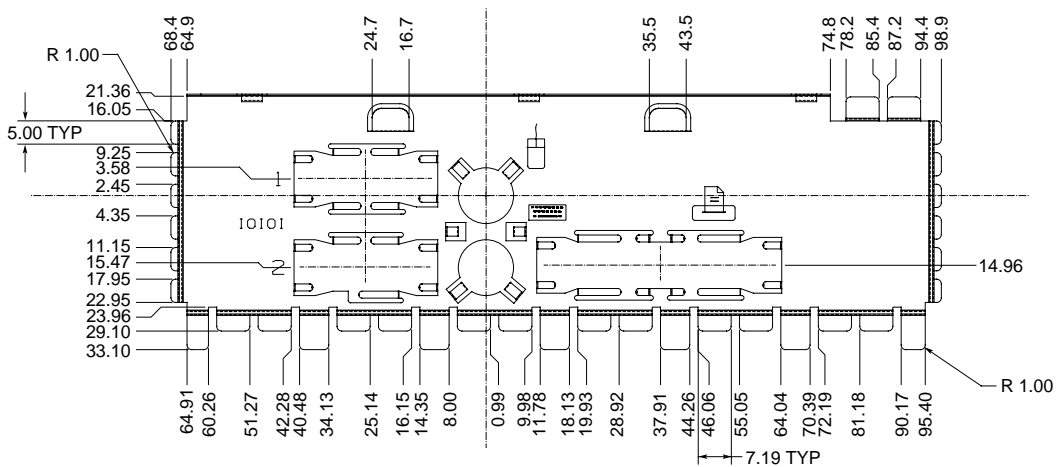
FM-06012.AI4

Board Dimensions

3.3.2 ATX I/O Shield Requirements

Figure 3–2 shows the ATX I/O shield dimensions for the AlphaPC 164LX.

Figure 3–2 ATX I/O Shield Dimensions



FM-05986.A14

4

Functional Description

This chapter describes the functional operation of the AlphaPC 164LX. The description introduces the Digital Semiconductor 21174 core logic chip and describes its implementation with the 21164 microprocessor, its supporting memory, and I/O devices. Figure 1–1 shows the AlphaPC 164LX major functional components.

Bus timing and protocol information found in other data sheets and reference documentation is not duplicated. See Appendix C for a list of supporting documents and order numbers.

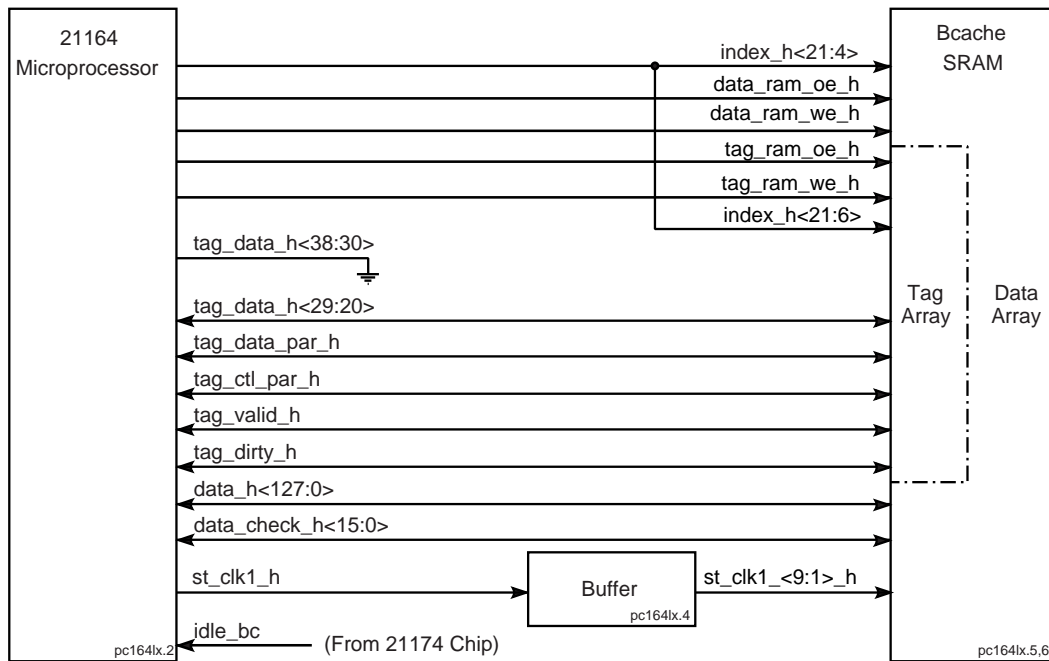
Note: For detailed descriptions of bus transactions, chip logic, and operation, refer to the *21164 Alpha Microprocessor Hardware Reference Manual* and the *Digital Semiconductor 21174 Core Logic Chip Technical Reference Manual*. For details of the PCI interface, refer to the *PCI System Design Guide*.

AlphaPC 164LX Bcache Interface

4.1 AlphaPC 164LX Bcache Interface

The 21164 microprocessor controls the board-level L3 backup cache (Bcache) array (see Figure 4–1). The data bus (**data_h<127:0>**), check bus (**data_check_h<15:0>**), **tag_dirty_h**, and **tag_ctl_par_h** signals are shared with the system interface.

Figure 4–1 AlphaPC 164LX L3 Bcache Array



FM-05945.A14

The Bcache is a 2MB, direct-mapped, synchronous SRAM (SSRAM) with a 128-bit data path. It is populated with a quantity of eight 9 ns, 128K x 18 SSRAMs for data store, and one 9 ns, 64K x 18 SSRAM for the tag store. In most cases, wave-pipelined accesses can decrease the cache loop times by one CPU cycle. The Bcache supports 64-byte transfers to and from memory.

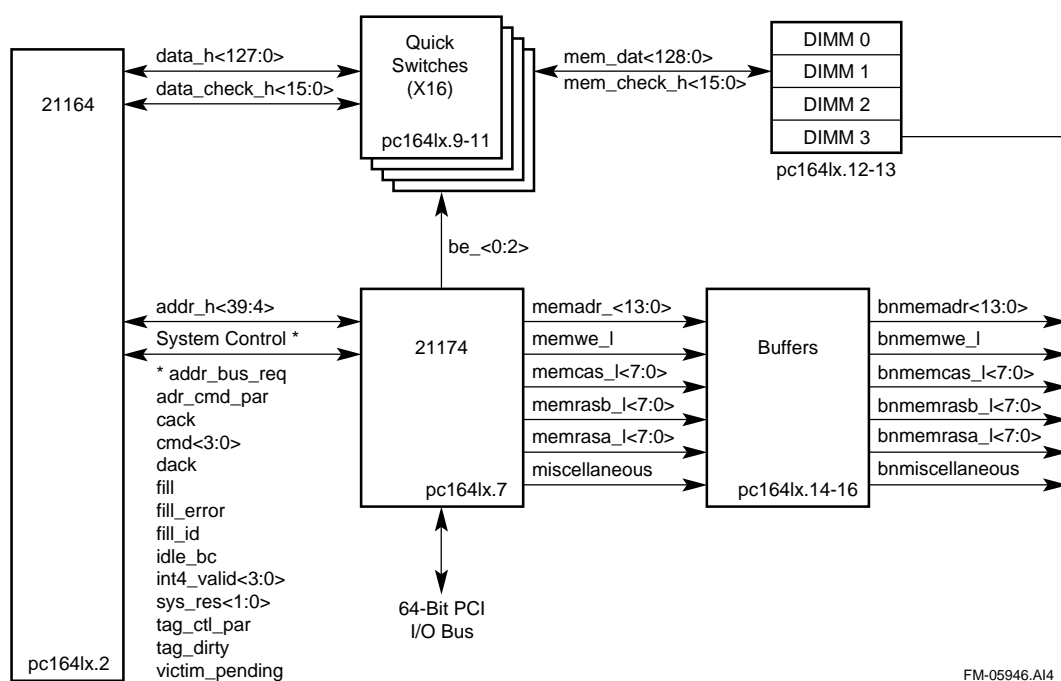
Digital Semiconductor 21174 Core Logic Chip

4.2 Digital Semiconductor 21174 Core Logic Chip

The 21174 core logic chip provides a cost-competitive solution for designers using the 21164 microprocessor to develop uniprocessor systems. The chip provides a 128-bit memory interface and a PCI I/O interface, and includes the Digital Semiconductor 21174-CA chip packaged in a 474-pin plastic ball grid array (PBGA).

Figure 4–2 shows the AlphaPC 164LX implementation of the 21174 core logic chip.

Figure 4–2 Main Memory Interface



Digital Semiconductor 21174 Core Logic Chip

4.2.1 21174 Chip Overview

The 21174 application-specific integrated circuit (ASIC) accepts addresses and commands from the 21164 microprocessor and drives the main memory array with the address, control, and clock signals. It also provides an interface to the 64-bit PCI I/O bus.

The 21174 chip provides the following functions:

- Serves as the interface between the 21164 microprocessor, main memory (addressing and control), and the PCI bus. A three-entry CPU instruction queue is implemented to capture commands should the memory or I/O port be busy.
- Provides control to the Quick Switch chips to isolate the L3 cache from the main memory bus during private reads and writes.
- Generates the clocks, row, and column addresses for the SDRAM DIMMs, as well as all of the memory control signals (RAS, CAS, WE). All of the required SDRAM refresh control is contained in the 21174.
- Provides all the logic to map 21164 noncacheable addresses to PCI address space, as well as all the translation logic to map PCI DMA addresses to system memory.

Two DMA conversion methods are supported:

- Direct mapping, in which a base offset is concatenated with the PCI address.
- Scatter-gather mapping, which maps an 8KB PCI page to any 8KB memory page. The 21174 contains an eight-entry scatter-gather translation lookaside buffer (TLB), where each entry holds four consecutive page table entries (PTEs).

Refer to Appendix A for additional details on PCI and DMA address mapping.

4.2.2 Main Memory Interface

Sixteen Quick Switches provide the interface between the 21164/L3 cache (**data_h<127:0>**, **check_h<15:0>**) and the memory/21174 (**mem_data_h<127:0>**, **mem_check_h<15:0>**). The AlphaPC 164LX supports four 168-pin unbuffered 72-bit SDRAM DIMM modules. Quadword ECC is supported on the SDRAM and CPU buses. Even parity is generated on the PCI bus.

Digital Semiconductor 21174 Core Logic Chip

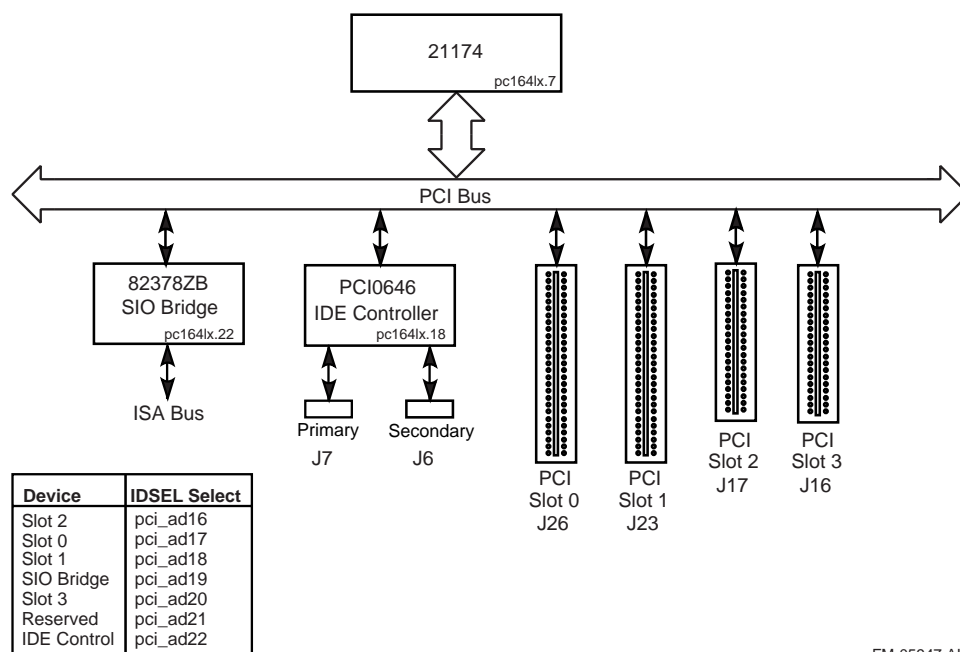
The AlphaPC 164LX supports a maximum of 512MB of main memory. The memory is organized as two banks. Table 1-1 lists total memory options along with the corresponding DIMM sizes required. All CPU cacheable memory accesses and PCI DMA accesses are controlled and routed to main memory by the 21174 core logic chip.

The AlphaPC 164LX implements the alternate memory mode for SDRAM RAS and CAS control signals. Alternate memory mode is explained in the *Digital Semiconductor 21174 Core Logic Chip Technical Reference Manual*.

4.2.3 PCI Devices

The AlphaPC 164LX uses the PCI bus as the main I/O bus for the majority of peripheral functions. As Figure 4-3 shows, the board implements the ISA bus as an expansion bus for system support functions and for relatively slow peripheral devices.

Figure 4-3 AlphaPC 164LX PCI Bus Devices



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The PCI bus supports multiplexed, burst mode, read and write transfers. It supports synchronous operation of 33 MHz. It also supports either a 32-bit or 64-bit data path with 32-bit device support in the 64-bit configuration. Depending upon

Digital Semiconductor 21174 Core Logic Chip

the configuration and operating frequencies, the PCI bus supports up to 264-MB/s (33 MHz, 64-bit) peak throughput. The PCI provides parity on address and data cycles. Three physical address spaces are supported:

- 32-bit memory space
- 32-bit I/O space
- 256-byte-per-agent configuration space

The bridge from the 21164 system bus to the 64-bit PCI bus is provided by the 21174 chip. It generates the required 32-bit PCI address for 21164 I/O accesses directed to the PCI. It also accepts 64-bit double address cycles and 32-bit single address cycles. However, the 64-bit address support is subject to some constraints. Refer to Appendix A for more information on 64-bit addressing constraints.

4.2.4 Saturn-IO (SIO) Chip

The 82378ZB SIO chip provides the bridge between the PCI bus and the ISA bus. The SIO incorporates the logic for the following:

- A PCI interface (master and slave)
- An ISA interface (master and slave)
- Enhanced 7-channel DMA controller that supports fast DMA transfers and scatter-gather, and data buffers to isolate the PCI bus from the ISA bus
- PCI and ISA arbitration
- A 14-level interrupt controller
- A 16-bit basic input/output system (BIOS) timer
- Three programmable timer counters
- Nonmaskable interrupt (NMI) control logic
- Decoding and control for utility bus peripheral devices
- Speaker driver

Refer to Intel document *82420/82430 PCIset ISA and EISA Bridges* for additional information.

4.2.5 PCI Expansion Slots

Four dedicated PCI expansion slots are provided on the AlphaPC 164LX. This allows the system user to add additional 32-bit or 64-bit PCI options. While both the 32-bit and the 64-bit slots use the standard 5-V PCI connector and pinout, +3.3 V is supplied for those boards that require it. The SIO chip provides the interface to the ISA expansion I/O bus.

4.3 ISA Bus Devices

Figure 4-4 shows the AlphaPC 164LX ISA bus implementation with peripheral devices and connectors. Two dedicated ISA expansion slots are provided. System support features such as serial lines, parallel port, diskette controller, keyboard/mouse control, and time-of-year clock are embedded on the module by means of an FDC37C935 combination controller chip. Also shown is the utility bus (Ubus) with its system support devices.

4.3.1 Combination Controller

The AlphaPC 164LX uses the Standard Microsystems Corporation FDC37C935 Ultra I/O combination controller chip (see Figure 4-4). It is packaged in a 160-pin PQFP configuration. The chip provides the following ISA peripheral functions:

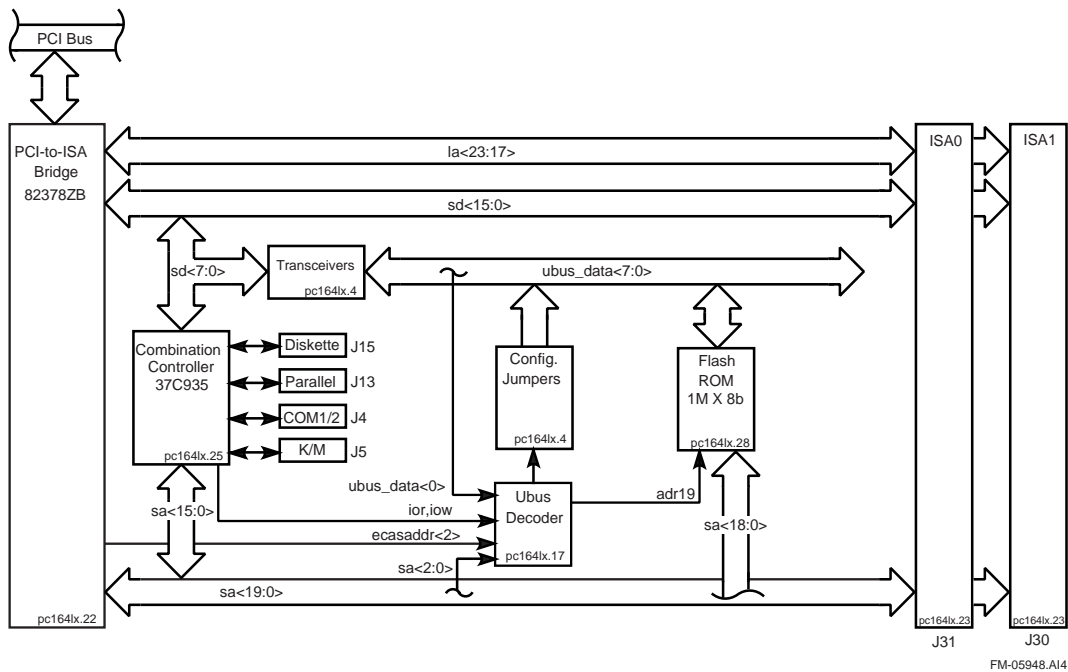
- **Diskette controller**—Software compatible to the Intel N82077 FDC. Integrates the functions of the formatter/controller, digital data separator, write precompensation, and data-rate selection logic requiring no external filter components. Supports the 2.88MB drive format and other standard diskette drives used with 5.25-inch and 3.5-inch media. FDC data and control lines are brought out to a standard 34-pin connector (J15). A ribbon cable interfaces the connector to one or two diskette drives.
- **Serial ports**—Two UARTs with full modem control, compatible with NS16450 or PC16550 devices, are brought out to two separate onboard, 9-pin D-subminiature connectors (J4).
- **Parallel port**—The bidirectional parallel port is brought out to an onboard 25-pin connector (J13). It can be brought out through a 25-pin female D-subminiature connector on the bulkhead of a standard PC enclosure.

ISA Bus Devices

- **Keyboard/mouse**—An 8042-compatible interface is brought out to separate 6-pin DIN connectors (J5).
- **Time-of-year clock**—A DS1287-compatible clock is backed up by a replaceable battery.

An onboard clock generator chip supplies a 14.3-MHz reference clock for the diskette data separator and serial ports.

Figure 4-4 AlphaPC 164LX ISA Bus Devices



4.3.2 Utility Bus Memory Device

The AlphaPC 164LX Ubus drives a flash ROM memory device. The flash ROM chip provides 1MB of flash memory for operating system support.

Flash data is accessed through 20 address inputs. The low-order 19 address bits are driven by ISA bus **sa<18:0>**. The high-order 20th bit (**flash_adr19**) is driven by the Ubus decode PLA. Address bit **flash_adr19** can be changed by writing to ISA I/O port x800.

The +12 V is applied to the flash ROM by means of jumper J28 so that code updates can be accomplished, if desired.

4.3.3 ISA Expansion Slots

Two ISA expansion slots are provided for plug-in ISA peripherals (J30 and J31).

4.3.4 ISA I/O Address Map

Table 4–1 lists the AlphaPC 164LX ISA I/O space address mapping.

Table 4–1 ISA I/O Address Map

(Sheet 1 of 2)

| Range (hex) | Usage |
|-------------|--|
| 000-00F | 8237 DMA #1 |
| 020-021 | 8259 PIC #1 |
| 040-043 | 8253 timer |
| 060-061 | Ubus IRQ12 and NMI control |
| 070 | CMOS RAM address and NMI mask register |
| 080-08F | DMA page registers |
| 0A0-0A1 | 8259 PIC #2 |
| 0C0-0DF | 8237 DMA #2 |
| 2F8-2FF | Serial port—COM2 |
| 370-377 | Secondary diskette (floppy) |
| 3BC-3BF | Parallel port—LPT1 |
| 3F0-3F7 | Primary diskette (floppy) |
| 3F8-3FF | Serial port—COM1 |

Interrupts

Table 4–1 ISA I/O Address Map

(Sheet 2 of 2)

| Range (hex) | Usage |
|-------------|--------------------------------------|
| 800 | FLASH_ADR19 register |
| 801 | AlphaPC 164LX configuration register |
| 804-806 | PCI interrupt registers |

4.3.5 Flash ROM Address Map

The address range for the flash ROM is FFF8.0000–FFFF.FFFF. Flash space of 1MB is obtained by double mapping this 512KB space. FLASH_ADR19 register at I/O location 800₁₆ provides this function. Writing a 0 to this location enables the lower 512KB of flash. Writing a 1 to this location enables the upper 512KB of flash.

4.4 Interrupts

This section describes the AlphaPC 164LX interrupt logic. PCI-, ISA-, and 21174-generated interrupts are described. Figure 4–5 shows the interrupt logic.

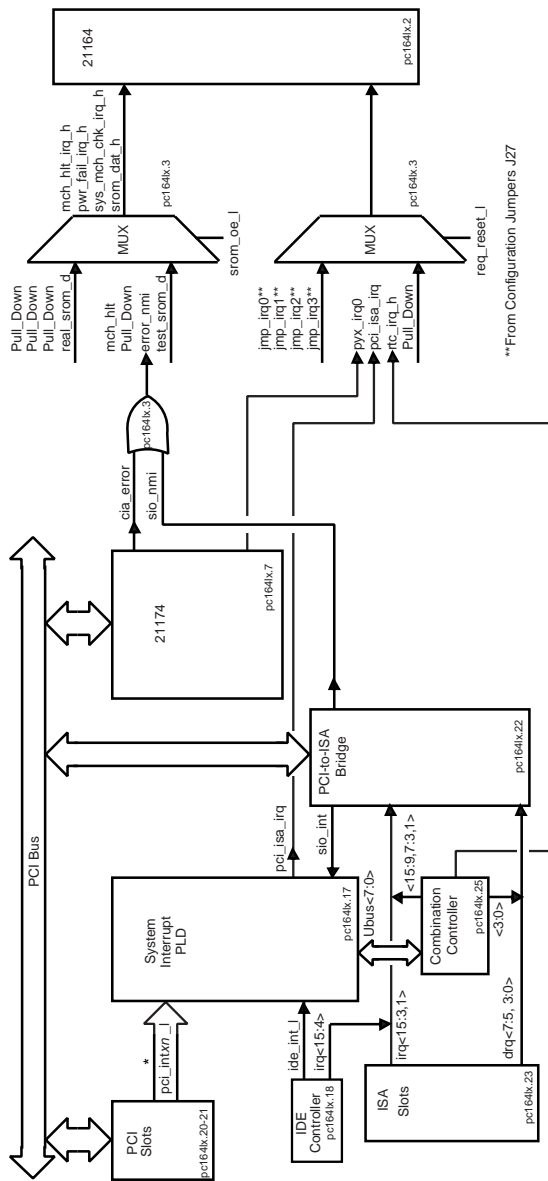
The PCI-to-ISA SIO bridge chip provides the functionality of two 8259 interrupt control devices. These ISA-compatible interrupt controllers are cascaded so that 14 external and 2 internal interrupts are available. The PCI interrupt acknowledge command should be used to read the interrupt request vector from the SIO.

However, the AlphaPC 164LX system has more external interrupts than the SIO can handle. Therefore, all the ISA interrupts are sent to the SIO except for the two 21174 interrupts, the TOY interrupt, the IDE controller interrupt, and the 16 PCI interrupts. They are sent to an external interrupt programmable logic array (PLA). This PLA takes these interrupts, as well as an OR of the nonexistent memory (NMI) and error signals from the SIO, and generates **pci_isa_irq**. During reset, **cpu_irq<3:0>** convey the system clocking ratios and delays, which are set by jumpers on J27.

Table 4–2 lists each system interrupt, its fixed interrupt priority level (IPL), and its AlphaPC 164LX implementation. Table 4–3 lists each ISA bus interrupt and its AlphaPC 164LX implementation.

Interrupts

Figure 4-5 Interrupt Logic



* x can vary from a to d;
n can vary from 0 to 3.

**From Configuration Jumpers J27

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Interrupts

Table 4–2 AlphaPC 164LX System Interrupts

| 21164 Interrupt | IPL¹ | Suggested Usage | AlphaPC 164LX Usage |
|-------------------------|------------------------|-------------------------------------|---|
| cpu_irq<0> | 20 | Corrected system error | Corrected ECC error and sparse space reserved encodings detected by the 21174 |
| cpu_irq<1> | 21 | — | PCI and ISA interrupts |
| cpu_irq<2> | 22 | Interprocessor and timer interrupts | TOY clock interrupt |
| cpu_irq<3> | 23 | — | Reserved |
| pwr_fail_irq | 30 | Powerfail interrupt | Reserved |
| sys_mch_chk_irq | 31 | System machine check interrupt | SIO NMI and 21174 errors |
| mch_hlt_irq | — | Halt | Reserved |

¹ IPL = interrupt priority level (fixed).

Interrupts

Table 4–3 ISA Interrupts

| Interrupt Number | Interrupt Source |
|-------------------------|-----------------------------|
| IRQ0 | Internal timer |
| IRQ1 | Keyboard |
| IRQ2 | Interrupt from controller 2 |
| IRQ3 | COM2 |
| IRQ4 | COM1 |
| IRQ5 | Available |
| IRQ6 | Diskette (floppy) |
| IRQ7 | Parallel port |
| IRQ8# ¹ | Reserved |
| IRQ9 | Available |
| IRQ10 | Available |
| IRQ11 | Available |
| IRQ12 | Mouse |
| IRQ13 | Available |
| IRQ14 | IDE |
| IRQ15 | IDE |

¹ The # symbol indicates an active low signal.

Interrupts

4.4.1 Interrupt PLD Function

The MACH210A PLD is an 8-bit I/O slave on the ISA bus at hex addresses 804, 805, and 806. This is accomplished by a decode of the three ISA address bits **sa<2:0>** and the three **ecas_addr<2:0>** bits.

Each interrupt can be individually masked by setting the appropriate bit in the mask register (see Figure 4–6). An interrupt is disabled by writing a 1 to the desired position in the mask register. An interrupt is enabled by writing a 0. For example, bit <1> set in interrupt mask register 1 indicates that the INTB2 interrupt is disabled. There are three mask registers located at ISA addresses 804, 805, and 806.

An I/O read transaction at ISA addresses 804, 805, and 806 returns the state of the 18 PCI interrupts rather than the state of the masked interrupts. On read transactions, a 1 means that the interrupt source has asserted its interrupt. The mask register can be updated by writing addresses 804, 805, or 806. The mask register is write-only.

Figure 4–6 Interrupt/Interrupt Mask Registers



4.5 System Clocks

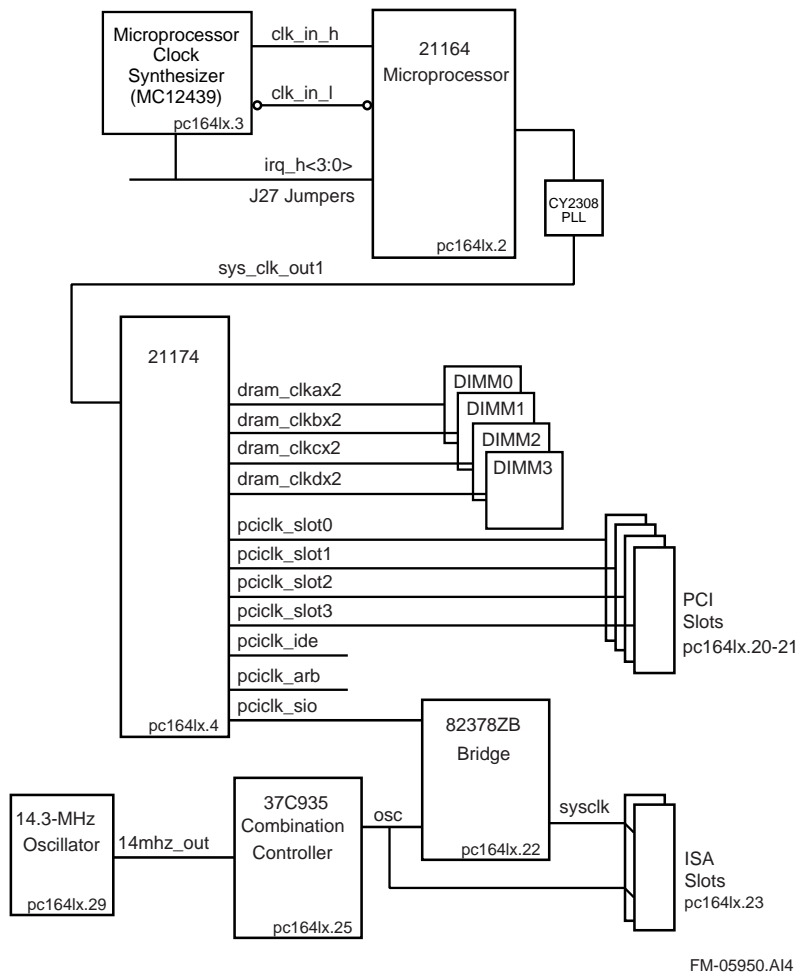
Figure 4–7 shows the AlphaPC 164LX clock generation and distribution scheme.

The AlphaPC 164LX system includes input clocks to the microprocessor as well as clock distribution for the various system memory and I/O devices. There are other miscellaneous clocks for ISA bus support. System clocking can be divided into the following three main areas:

- **Microprocessor input clock** — The input clock runs at the operating frequency of the 21164 microprocessor. The AlphaPC 164LX supports cycle times from 2.15 ns to 1.67 ns. This implies input clock frequencies from 466 MHz to 600 MHz. The clock is provided by using a synthesizer. The synthesizer's output is used as the input clock for the 21164.
- **Clock distribution** — Clock distribution includes the distribution of system clocks from the 21164 microprocessor to the system logic. The AlphaPC 164LX clock distribution scheme is flexible enough to allow the majority of cycle-time combinations to be supported. Because the PCI is synchronous to the system clock generated by the 21164 microprocessor, the PCI cycle time is a multiple of the 21164 cycle time. This distribution scheme supports a PCI operation of 33 MHz.
- **Miscellaneous clocks** — The miscellaneous clocks include those needed for ISA and the combination controller. These clocks are provided by a crystal and a frequency generator with fixed scaling.

System Clocks

Figure 4-7 AlphaPC 164LX System Clocks



Reset and Initialization

At system reset, the 21164 microprocessor's **irq_h<3:0>** pins are driven by the clock divisor values set by four jumpers on J27. During normal operation, these signals are used for interrupt requests. The pins are either switched to ground or pulled up in a specific combination to set the 21164 microprocessor's internal divider.

The 21164 microprocessor produces the divided clock output signal **sys_clk_out1** that drives the CY2308 PLL clock-driver chip. This clock provides the references to synchronize the 21164 microprocessor and the 21174 chip. The 21174 provides the system memory and I/O (PCI) clock references. It also provides system-level clocking to DIMMs, PCI slots, the PCI-ISA bridge, the PCI ID controller, and the PCI arbiter.

A 14.3-MHz crystal produces the signal **14mhz_out**. This signal is delivered to the 37C935 combination controller for the diskette data separator and other I/O clocks. The combination controller produces output clock **osc**, which is then delivered to the two ISA slots and the PCI-to-ISA bridge for synchronization.

4.6 Reset and Initialization

A TL7702B power monitor senses the +3.3-V rail to ensure that it is stable before +2.5 V is applied to the 21164 microprocessor. In normal operation, should the +3.3-V rail fall below 2.5 V, the power monitor enables **shdn_1**, which turns off the +2.5-V regulator (*pc164lx.32*).

An external reset switch can be connected to J21 (*pc164lx.28*). The reset function initializes the 21164 microprocessor and the system logic. The **p_dcok** signal provides a full system initialization, equivalent to a power-down and power-up cycle.

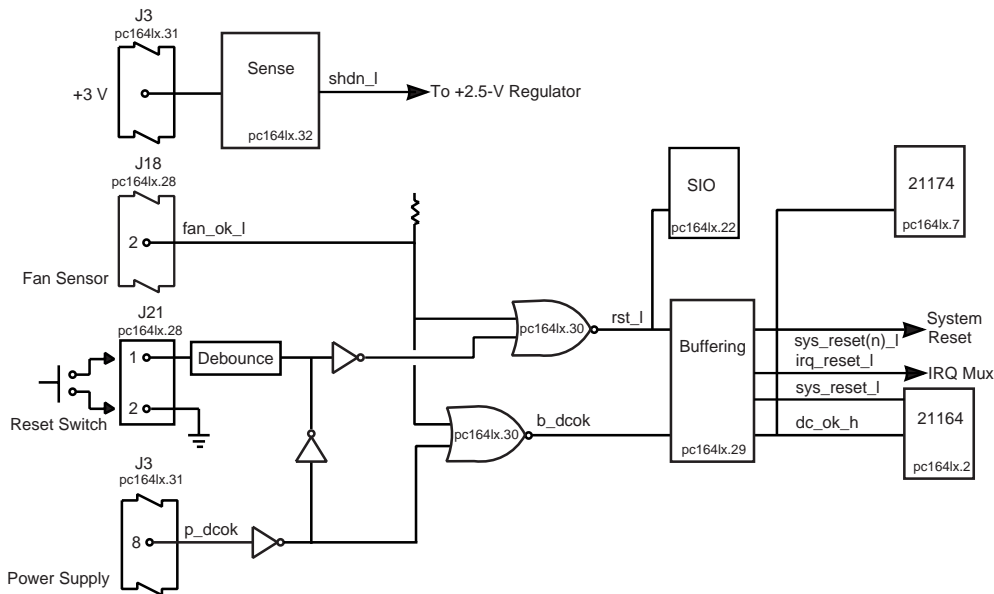
In addition, the fan sense signal (**fan_ok_1**) is logically ORed with the reset switch output and, when enabled, drives **rst_1**, indicating a fan failure.

The **rst_1** signal is buffered and drives a set of **sys_reset** signals to reset the remainder of the system, including PCI and ISA devices through the 21174 chip.

Figure 4–8 shows the system reset and initialization logic.

Serial ROM

Figure 4–8 System Reset and Initialization



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4.7 Serial ROM

The serial ROM code is contained in the Xilinx XC17128 serial configuration ROM. This code is executed by the 21164 microprocessor when system power is turned on. The serial ROM code initializes the system, then transfers control to either the Mini-Debugger or the selected firmware, depending upon the setting of the configuration jumper CF7.

Figure 4–9 is a simplified diagram of the SROM and serial port logic.

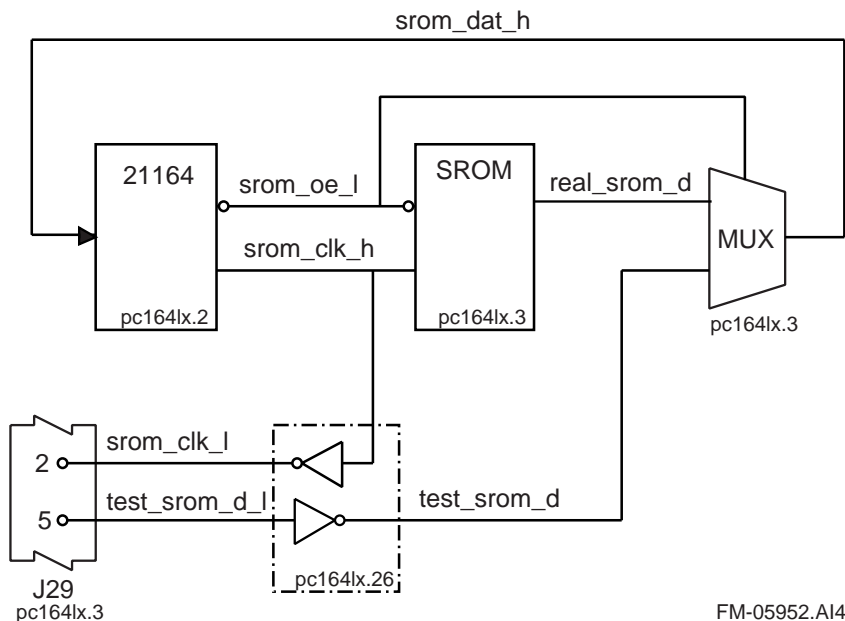
Signal **srom_oe_l** selects the input to a multiplexer (*pc164lx.3*). The multiplexer selects either the output of the Xilinx XC17128 SROM (**real_srom_d**) or a user-supplied input through the test SROM port (**test_srom_d**). The multiplexer output (**srom_dat_h**) provides data input to the 21164 microprocessor.

After the initial SROM code has been read into the 21164 microprocessor's Icache, the test SROM port can be used as a software-controlled serial port. This serial port can be used for diagnosing system problems when the only working devices are the microprocessor, the SROM, and the circuits needed for the direct support of the

DC Power Distribution

microprocessor and SRAM (such as the clock). Connector J29 supports an RS-232 or RS-422 terminal connection to this port by using 1488 and 1489 line driver and receiver components. Additional external logic is not required.

Figure 4–9 Serial ROM



4.8 DC Power Distribution

The AlphaPC 164LX derives its system power from a user-supplied PC power supply. The power supply must provide +12 V dc and -12 V dc, -5 V dc, +3 V dc, and +5 V dc (**V_{dd}**). The dc power is supplied through power connector J3 (*pc164lx.31*), as shown in Figure 4–10. Power is distributed to the board logic through dedicated power planes within the eight-layer board structure.

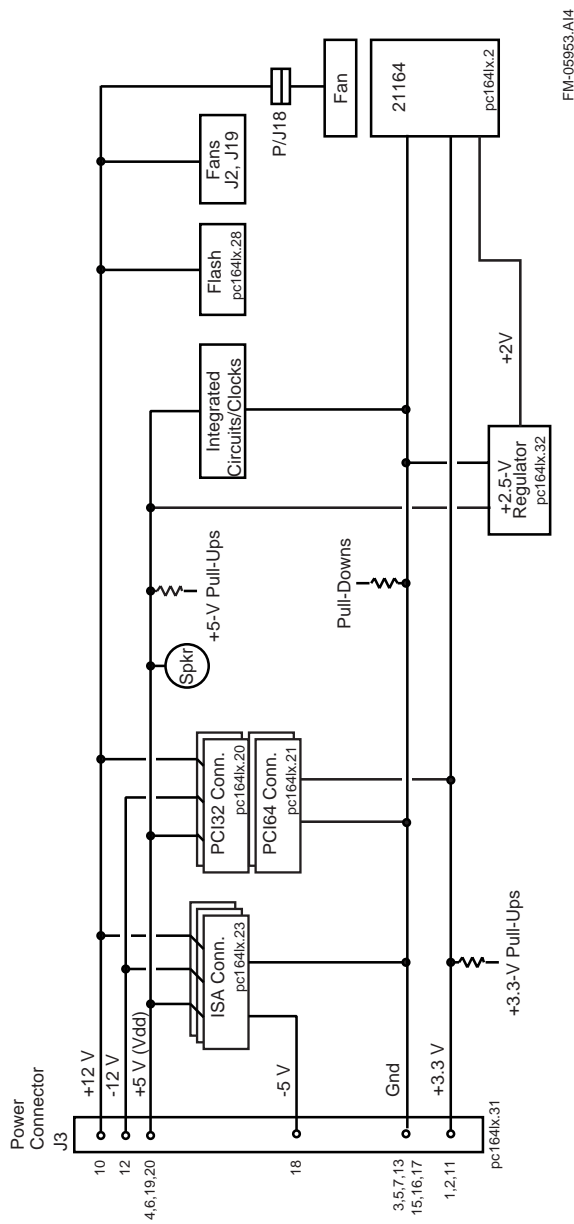
Figure 4–10 shows that the +12 V dc, -12 V dc, and -5 V dc are supplied to ISA connectors J30 and J31 (*pc164lx.23*). The +12 V dc and -12 V dc are supplied to ISA connectors and PCI32 connectors J16 and J17 (*pc164lx.20*). The +12 V dc is also supplied to the CPU fan connector J18 (*pc164lx.28*), auxiliary fan connectors J2 and J19 (*pc164lx.28*), and to the flash ROM write-enable connector J28 (*pc164lx.28*).

DC Power Distribution

V_{dd} (+5.0 V) is supplied to ISA connectors, PCI32 connectors, and most of the board's integrated circuits. **V_{dd}** also drives the +2.5-V regulator, which supplies the 21164 microprocessor.

DC Power Distribution

Figure 4-10 AlphaPC 164LX Power Distribution



Upgrading the AlphaPC 164LX

For higher system speed or greater throughput, you can upgrade SDRAM memory by replacing DIMMs with those of greater size.

When configuring or upgrading SDRAM, observe the following rules:

- Each DIMM must be a 168-pin unbuffered version and have a frequency of 100 MHz.
- All DIMMs must be of equal size if they are in the same bank.

5.1 Configuring SDRAM Memory

Although not an exhaustive list, Table 5–1 lists the tested SDRAM memory configurations available.

For a list of vendors who supply components and accessories for the AlphaPC 164LX, see Appendix B.

Refer to Figure 2–1 for DIMM connector locations.

Note: 1Mb x 72 is not supported.

Table 5–1 AlphaPC 164LX SDRAM Memory Configurations (Sheet 1 of 2)

| Total Memory | Bank 0 (J8 and J9) | Bank 1 (J10 and J11) |
|--------------|--------------------|----------------------|
| 32MB | 2Mb x 72 | — |
| 64MB | 2Mb x 72 | 2Mb x 72 |
| | 4Mb x 72 | — |
| 96MB | 4Mb x 72 | 2Mb x 72 |
| 128MB | 4Mb x 72 | 4Mb x 72 |
| | 8Mb x 72 | — |

Upgrading SDRAM Memory

Table 5–1 AlphaPC 164LX SDRAM Memory Configurations (Sheet 2 of 2)

| Total Memory | Bank 0 (J8 and J9) | Bank 1 (J10 and J11) |
|--------------|--------------------|----------------------|
| 160MB | 8Mb x 72 | 2Mb x 72 |
| 192MB | 8Mb x 72 | 4Mb x 72 |
| 256MB | 8Mb x 72 | 8Mb x 72 |
| | 16Mb x 72 | — |
| 512MB | 16Mb x 72 | 16Mb x 72 |

5.2 Upgrading SDRAM Memory

You can upgrade memory in the AlphaPC 164LX by adding more DIMMs or replacing the ones that you have with a greater size.

Use the following general guidelines:

1. *Observe antistatic precautions.* Handle DIMMs only at the edges to prevent damage.
2. Remove power from the system.
3. Open levers and align the DIMM.
4. Firmly push the module into the connector. Ensure that the DIMM snaps into the plastic locking levers on both ends.
5. Restore power to the system.

5.3 Increasing Microprocessor Speed

This section describes how to complete the following actions to increase microprocessor speed:

- Replace the Samsung 21164 microprocessor with an Alpha chip that has a higher speed rating.
- Reconfigure the clock divisor jumpers.

Increasing Microprocessor Speed

5.3.1 Preparatory Information

Caution: Static-Sensitive Component – Due to the sensitive nature of electronic components to static electricity, anyone handling the microprocessor *must* wear a properly grounded antistatic wriststrap. Use of antistatic mats, ESD approved workstations, or exercising other good ESD practices is recommended.

A Samsung 21164 microprocessor with a higher speed rating is available from your local distributor. See Appendix B for information about supporting products.

When replacing the microprocessor chip, also replace the thermal conducting GRAFOIL pad. See Appendix B for information about the parts kit, which includes the heat sink, GRAFOIL pad, two hex nuts, heat-sink clips, 60-mm fan, and four screws.

5.3.2 Required Tools

The following tools are required when replacing the microprocessor chip:

A TS30 manual nut/torque driver (or equivalent) with the following attachments is required to affix the heat sink and fan to the microprocessor's IPGA package:

- 1/4-inch hex bit
- 7/16-inch socket with 1/4-inch hex drive
- #2 Phillips-head screwdriver bit

5.3.3 Removing the 21164 Microprocessor

Remove the microprocessor currently in place at location U40 by performing the following steps:

1. Unplug the fan power/sensor cable from connector J18 (see Figure 2–1).
2. Remove the four 6-32 X 0.875-inch screws that secure the fan and fan guard to the heat sink.
3. Remove the fan and fan guard.
4. If the sink/chip/fan clip is used, remove it by unhooking its ends from around the ZIF socket retainers.
5. Using a 7/16-inch socket, remove the two nuts securing the heat sink to the microprocessor studs.

Increasing Microprocessor Speed

6. Remove the heat sink by gently lifting it off the microprocessor.
7. Remove and discard the GRAFOIL heat conduction pad.
8. Thoroughly clean the bottom surface of the heat sink before affixing it to the new microprocessor.
9. Lift the ZIF socket actuator handle to a full 90° angle.
10. Remove the microprocessor chip by lifting it straight out of the socket.

5.3.4 Installing the 21164 Microprocessor

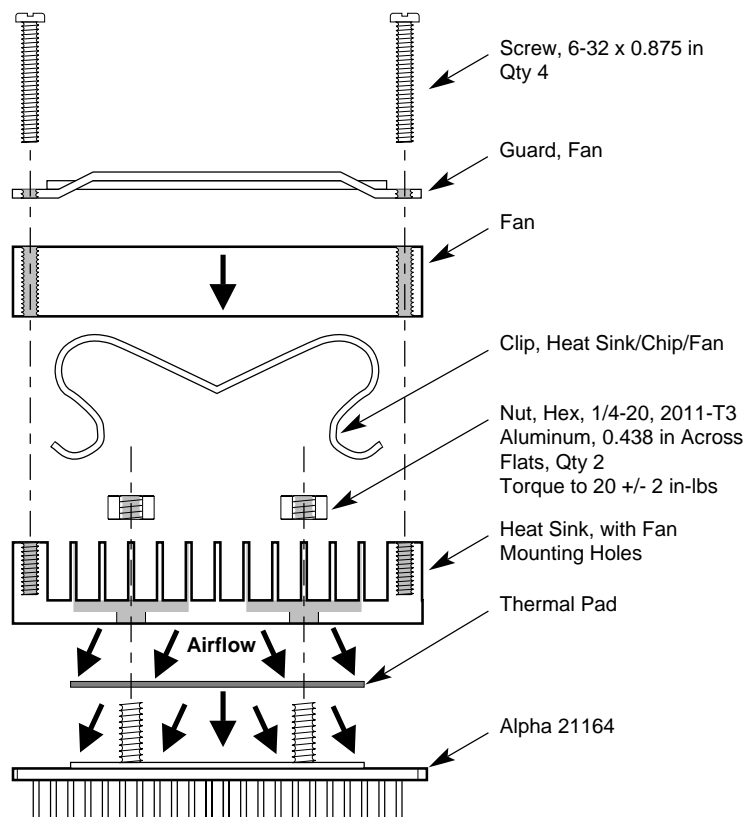
Install the new microprocessor in location U40 by performing the following steps:

Note: Install the heat sink only after the microprocessor has been assembled to the ZIF socket.

1. Observe antistatic precautions.
2. Lift the ZIF socket actuator handle to a full 90° angle.
3. Ensure that all the pins on the microprocessor package are straight.
4. The ZIF socket and microprocessor are keyed to allow for proper installation. Align the microprocessor, with its missing AD01 pin, with the corresponding plugged AD01 position on the ZIF socket. Gently lower into position.
5. Close the ZIF socket actuator handle to its locked position.
6. Install the heat sink and heat-sink fan as directed in the following steps. A heat-sink/fan kit is available from the vendor listed in Appendix B. Refer to Figure 5-1 for heat-sink and fan assembly details.

Increasing Microprocessor Speed

Figure 5-1 Fan/Heat-Sink Assembly



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- a. Put the GRAFOIL thermal pad in place. The GRAFOIL pad is used to improve the thermal conductivity between the chip package and the heat sink by replacing micro air pockets with a less insulative material. Perform the following steps to position the GRAFOIL pad:
 1. Perform a visual inspection of the package slug to ensure that it is free of contamination.
 2. Wearing clean gloves, pick up the GRAFOIL pad. *Do not* perform this with bare hands because skin oils can be transferred to the pad.
 3. Place the GRAFOIL pad on the gold-plated slug surface and align it with the threaded studs.

Increasing Microprocessor Speed

- b. Attach the microprocessor heat sink. The heat-sink material is clear anodized, hot-water-sealed, 6061-T6 aluminum. The nut material is 2011-T3 aluminum (this grade is critical). Perform the following steps to attach the heat sink:
 1. Observe antistatic precautions.
 2. Align the heat-sink holes with the threaded studs on the ceramic package.
 3. Handle the heat sink by the edges and lower it onto the chip package, taking care not to damage the stud threads.
 4. Set a calibrated torque driver to 20 in-lbs, ± 2 in-lbs (2.3 Nm, ± 0.2 Nm). The torque driver should have a mounted 7/16-inch socket.
 5. Insert a nut into the 7/16-inch socket, place on one of the studs, and tighten to the specified torque. Repeat for the second nut.
 6. If the sink/chip/fan clip is used, properly install it by positioning it over the assembly and hooking its ends around the ZIF socket retainers.
- c. Attach the heat-sink fan assembly:
 1. Place the fan assembly on top of the heat sink, aligning the fan mounting holes with the corresponding threaded heat-sink holes. Align the fan so that the fan power/sensor wires exit the fan closest to connector J18 (see Figure 2-1). Fan airflow must be directed into the heat sink (fan label facing down toward the heat sink).
 2. Place the fan guard on top of the fan. Orient the guard so that the corner mounting areas lay flush against the heat sink.
 3. Secure the fan and fan guard to the heat sink with four 6-32 X 0.875-inch screws.
 4. Plug the fan power/sensor cable into connector J18.

Important: When installing the microprocessor, you must change the frequency of its clock output by setting the system clock divisor jumpers, as described in Section 2.2.

A

System Address Space

This appendix describes the mapping of 21164 40-bit physical addresses to memory and I/O space addresses. It also describes the translation of a 21164-initiated address (**addr_h<39:4>**) into a PCI address (**ad<63:0>**) and the translation of a PCI-initiated address into a physical memory address.

PCI addressing topics include dense and sparse address space and scatter-gather address translation for DMA operations.

A.1 Address Map

The system address mapping operates with byte/word transactions enabled or disabled. Byte/word operation is controlled by PYXIS_CTRL1<0> (IOA_BEN). Table A-1 shows system address mapping operations when IOA_BEN equals 0 (byte/word operation disabled).

Table A-1 Physical Address Map (Byte/Word Mode Disabled) *(Sheet 1 of 2)*

| 21164 Address¹ | Size (GB) | Selection |
|----------------------------------|------------------|-------------------------------------|
| 00.000.0000 – 01.FFFF.FFFF | 8.00 | Main memory |
| E.0000.0000 – E.FFFF.FFFF | 4.00 | Dummy memory region |
| 80.0000.0000 – 83.FFFF.FFFF | 16.00 | PCI sparse memory region 0, 512MB |
| 84.0000.0000 – 84.FFFF.FFFF | 4.00 | PCI sparse memory region 1, 128MB |
| 85.0000.0000 – 85.7FFF.FFFF | 2.00 | PCI sparse memory region 2, 64MB |
| 85.8000.0000 – 85.BFFF.FFFF | 1.00 | PCI sparse I/O space region A, 32MB |
| 85.C000.0000 – 85.FFFF.FFFF | 1.00 | PCI sparse I/O space region B, 32MB |
| 86.0000.0000 – 86.FFFF.FFFF | 4.00 | PCI dense memory |
| 87.0000.0000 – 87.1FFF.FFFF | 0.50 | PCI sparse configuration space |

Address Map

Table A–1 Physical Address Map (Byte/Word Mode Disabled) *(Sheet 2 of 2)*

| 21164 Address ¹ | Size (GB) | Selection |
|-----------------------------|-----------|-----------------------------------|
| 87.2000.0000 – 87.3FFF.FFFF | 0.50 | PCI special/interrupt acknowledge |
| 87.4000.0000 – 87.4FFF.FFFF | 0.25 | 21174 main CSRs |
| 87.5000.0000 – 87.5FFF.FFFF | 0.25 | 21174 memory control CSRs |
| 87.6000.0000 – 87.6FFF.FFFF | 0.25 | 21174 PCI address translation |
| 87.7000.0000 – 87.7FFF.FFFF | 0.25 | Reserved |
| 87.8000.0000 – 87.8FFF.FFFF | 0.25 | 21174 miscellaneous CSRs |
| 87.9000.0000 – 87.9FFF.FFFF | 0.25 | 21174 power management CSRs |
| 87.A000.0000 – 87.AFFF.FFFF | 0.25 | 21174 interrupt control CSRs |
| 87.B000.0000 – 87.FFFF.FFFF | 1.25 | Reserved |

¹ All addresses in the range of 80.0000.0000 and 8F.FFFF.FFFF are aliased. Address bits 36 through 38 are ignored in the address.

Table A–2 shows system address mapping operations when IOA_BEN equals 1 (byte/word operation enabled).

Table A–2 Physical Address Map (Byte/Word Mode Enabled) *(Sheet 1 of 2)*

| 21164 Address | Size (GB) | Selection |
|-----------------------------|-----------|-------------------------------------|
| 00.000.0000 – 01.FFFF.FFFF | 8.00 | Main memory |
| E.0000.0000 – E.FFFF.FFFF | 4.00 | Dummy memory region |
| 80.0000.0000 – 83.FFFF.FFFF | 16.00 | PCI sparse memory region 0, 512MB |
| 84.0000.0000 – 84.FFFF.FFFF | 4.00 | PCI sparse memory region 1, 128MB |
| 85.0000.0000 – 85.7FFF.FFFF | 2.00 | PCI sparse memory region 2, 64MB |
| 85.8000.0000 – 85.BFFF.FFFF | 1.00 | PCI sparse I/O space region A, 32MB |
| 85.C000.0000 – 85.FFFF.FFFF | 1.00 | PCI sparse I/O space region B, 32MB |
| 86.0000.0000 – 86.FFFF.FFFF | 4.00 | PCI dense memory |
| 87.0000.0000 – 87.1FFF.FFFF | 0.50 | PCI sparse configuration space |
| 87.2000.0000 – 87.3FFF.FFFF | 0.50 | PCI special/interrupt acknowledge |
| 87.4000.0000 – 87.4FFF.FFFF | 0.25 | 21174 main CSRs |
| 87.5000.0000 – 87.5FFF.FFFF | 0.25 | 21174 memory control CSRs |

Address Map

Table A–2 Physical Address Map (Byte/Word Mode Enabled) *(Sheet 2 of 2)*

| 21164 Address | Size (GB) | Selection |
|--|-----------|---------------------------------------|
| 87.6000.0000 – 87.6FFF.FFFF | 0.25 | 21174 PCI address translation |
| 87.7000.0000 – 87.7FFF.FFFF | 0.25 | Reserved |
| 87.8000.0000 – 87.8FFF.FFFF | 0.25 | 21174 miscellaneous CSRs |
| 87.9000.0000 – 87.9FFF.FFFF | 0.25 | 21174 power management CSRs |
| 87.A000.0000 – 87.AFFF.FFFF | 0.25 | 21174 interrupt control CSRs |
| 87.B000.0000 – 87.BFFF.FFFF | 0.25 | Reserved |
| 88.0000.0000 – 88.FFFF.FFFF | 4.00 | PCI memory space INT8 |
| 98.0000.0000 – 98.FFFF.FFFF ¹ | 4.00 | PCI memory space INT4 |
| A8.0000.0000 – A8.FFFF.FFFF ¹ | 4.00 | PCI memory space INT2 |
| B8.0000.0000 – B8.FFFF.FFFF ¹ | 4.00 | PCI memory space INT1 |
| 89.0000.0000 – 89.FFFF.FFFF | 4.00 | PCI I/O space INT8 |
| 99.0000.0000 – 99.FFFF.FFFF ¹ | 4.00 | PCI I/O space INT4 |
| A9.0000.0000 – A9.FFFF.FFFF ¹ | 4.00 | PCI I/O space INT2 |
| B9.0000.0000 – B9.FFFF.FFFF ¹ | 4.00 | PCI I/O space INT1 |
| 8A.0000.0000 – 8A.FFFF.FFFF | 4.00 | PCI configuration space, type 0, INT8 |
| 9A.0000.0000 – 9A.FFFF.FFFF ¹ | 4.00 | PCI configuration space, type 0, INT4 |
| AA.0000.0000 – AA.FFFF.FFFF ¹ | 4.00 | PCI configuration space, type 0, INT2 |
| BA.0000.0000 – BA.FFFF.FFFF ¹ | 4.00 | PCI configuration space, type 0, INT1 |
| 8B.0000.0000 – 8B.FFFF.FFFF | 4.00 | PCI configuration space, type 1, INT8 |
| 9B.0000.0000 – 9B.FFFF.FFFF ¹ | 4.00 | PCI configuration space, type 1, INT4 |
| AB.0000.0000 – AB.FFFF.FFFF ¹ | 4.00 | PCI configuration space, type 1, INT2 |
| BB.0000.0000 – BB.FFFF.FFFF ¹ | 4.00 | PCI configuration space, type 1, INT1 |
| C7.C000.0000 – C7.FFFF.FFFF ² | 1.00 | Flash ROM read/write space |

¹ Address bits 37 and 38 are generated by the 21164 and not by software. These address bits are used by the 21164 to indicate to external hardware that this transaction is a byte, word, longword, or quadword operation.

² Read/write transactions to flash ROM must be done with byte transactions to address range 87.C000.0000 through 87.FFFF.FFFF. All other transaction types will produce UNDEFINED results.

Address Map

The 21164 address space is divided into two regions using physical address <39>:

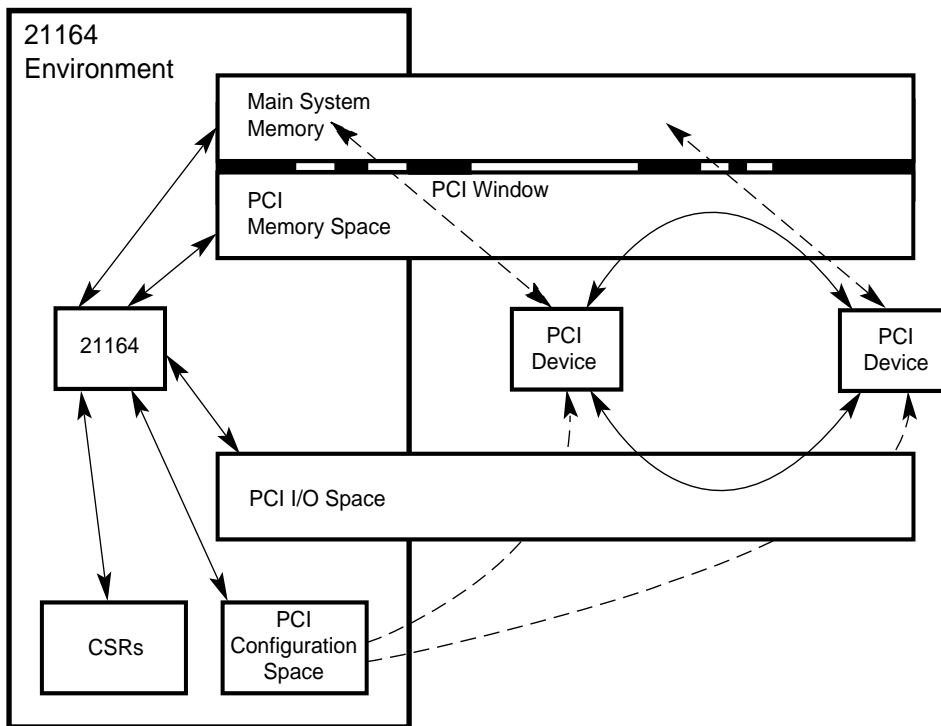
- 0 – 21164 access is to the cached memory space.
- 1 – 21164 access is to noncached space. This noncached space is used to access memory-mapped I/O devices. Mailboxes are not supported.

The noncached space contains the CSRs, noncached memory space (for diagnostics), and the PCI address space. The PCI defines three physical address spaces: a 64-bit PCI memory space, a 4GB PCI I/O space, and a 256 byte-per-device PCI configuration space. In addition to these three address spaces on the PCI, the 21164's non-cached space is also used to generate PCI interrupt acknowledge and special cycles.

The 21164 has visibility to the complete address space. It can access the cached memory region, the CSR region, the PCI memory region, the PCI I/O region, and the configuration regions (see Figure A-1).

The PCI devices have a restricted view of the address space. They can access any PCI device through the PCI memory space or the PCI I/O space; but they have no access to the PCI configuration space. The system restricts access to the system memory (for DMA operations) to the use of five programmable windows in the PCI memory space (see Figure A-1).

Figure A-1 Address Space Overview



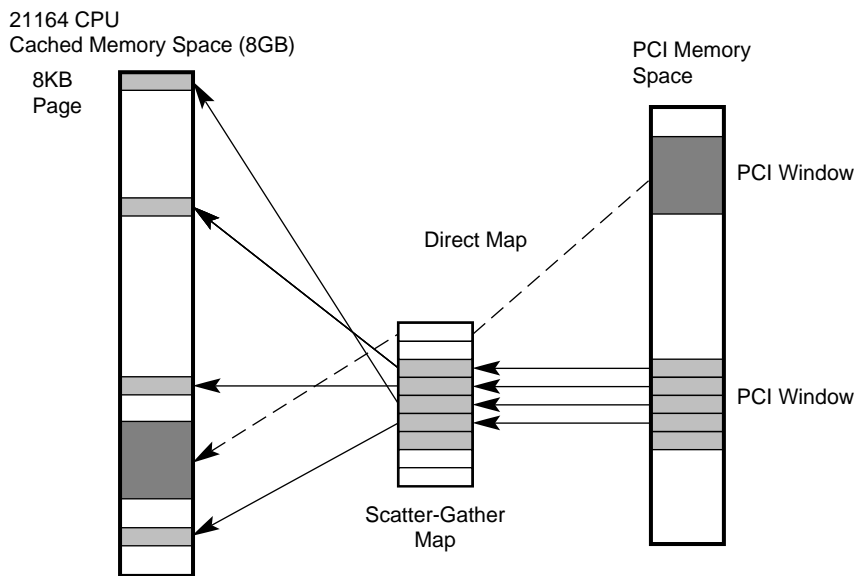
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DMA access to the system memory is achieved using windows in one of the following three ways:

- Directly, using the “Monster Window” with dual-address cycles (DAC), where **ad<33:0>** equals **addr_h<33:0>**.
- Directly-mapped, by concatenating an offset to a portion of the PCI address.
- Virtually, through a scatter-gather translation map. The scatter-gather map allows any 8KB page of PCI memory address region to be redirected to any 8KB cached memory page, as shown in Figure A-2.

PCI Address Space

Figure A-2 Memory Remapping



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A.2 PCI Address Space

The system generates 32-bit PCI addresses but accepts both 64-bit address (DAC¹) cycles and 32-bit PCI address (SAC²) cycles. Accessing main memory is as follows:

- Window 4, the “Monster Window,” provides full access to main memory. It is accessed by DAC only with **ad<40>** equal to 1. Memory address **addr_h<33:0>** equals PCI address **ad<33:0>**.
- Window 3 can be either DAC or SAC, but not both. If DAC, **ad<63:40>** must be zero, **ad<39:32>** must match the DAC register, and **ad<31:0>** must hit in window 3.
- Windows 0, 1, and 2 are SAC-only.

¹ Dual-address cycle (PCI 64-bit address transfer) requires that address bits <63:32> contain a nonzero value.

² Single-address cycle (PCI 32-bit address transfer) requires that address bits <63:32> contain a value of zero.

A.3 21164 Address Space

Figure A–3 shows an overview of the 21164 address space. Figure A–4 shows how the 21164 address map translates to the PCI address space and how PCI devices access the 21164 memory space using DMA transactions. The PCI memory space is double mapped via dense and sparse space.

The 21164 I/O address map has the following characteristics:

- Provides 4GB of dense³ address space to completely map the 32-bit PCI memory space.
- Provides abundant PCI sparse³ memory address space because sparse-space regions have byte granularity and is the safest memory space to use (that is, no prefetching). Furthermore, the larger the space the less likely software will need to dynamically relocate the sparse-space segments. The main problem with sparse space is that it wastes 21164 address space (for example, 16GB of 21164 address space maps to 512MB of PCI sparse space).

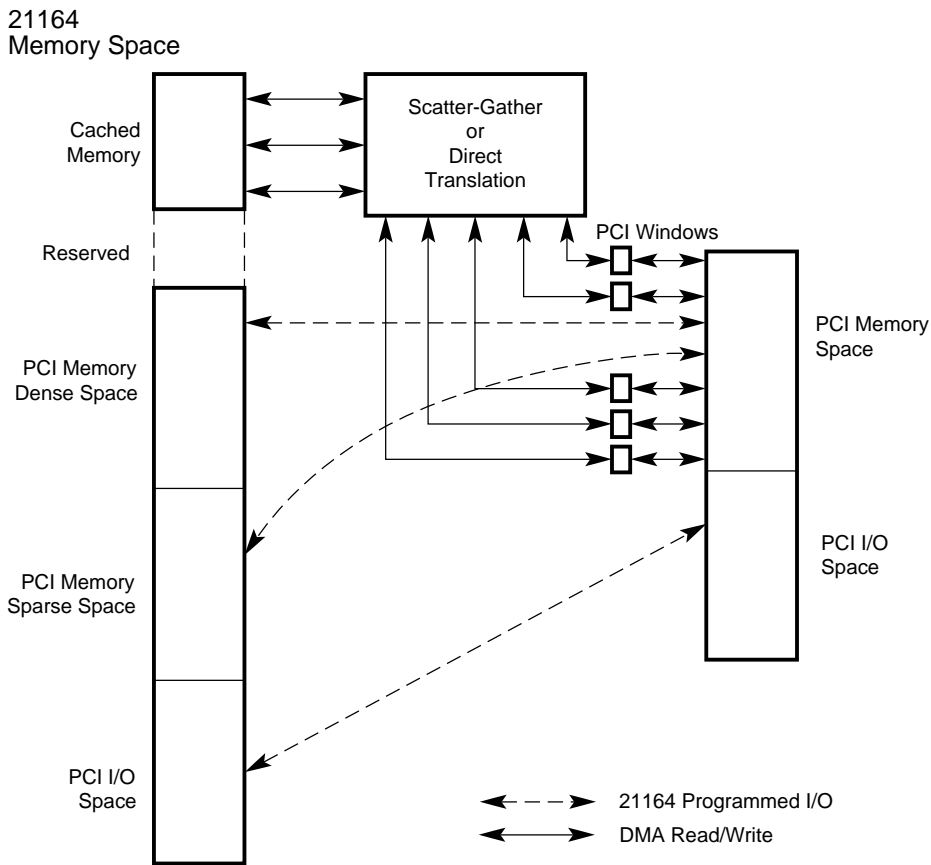
The system provides three PCI sparse-space memory regions, allowing 704MB of total sparse-space memory. The three regions are relocatable using the HAE_MEM CSR. The simplest configuration allows for 704MB of contiguous memory space.

- 512MB region, which may be located in any naturally aligned 512MB segment of the PCI memory space. Software programmers may find this region sufficient for their needs and can ignore the remaining two regions.
- 128MB regions, which may be located on any naturally aligned 128MB segment of the PCI memory space.
- 64MB region, which may be located on any naturally aligned 64MB segment of the PCI memory space.
- Limits the PCI I/O space to sparse space. Although the PCI I/O space can handle 4GB, most PCI devices will not exceed 64KB for the foreseeable future. The system provides 64MB of sparse I/O space because address decoding is faster.
- Provides two PCI I/O sparse-space regions: region A, which is 32MB and is fixed in PCI segment 0–32MB; and region B, which is also 32MB, but is relocatable using the HAE_IO register.

³ Dense and sparse space address space are described later in this chapter.

21164 Address Space

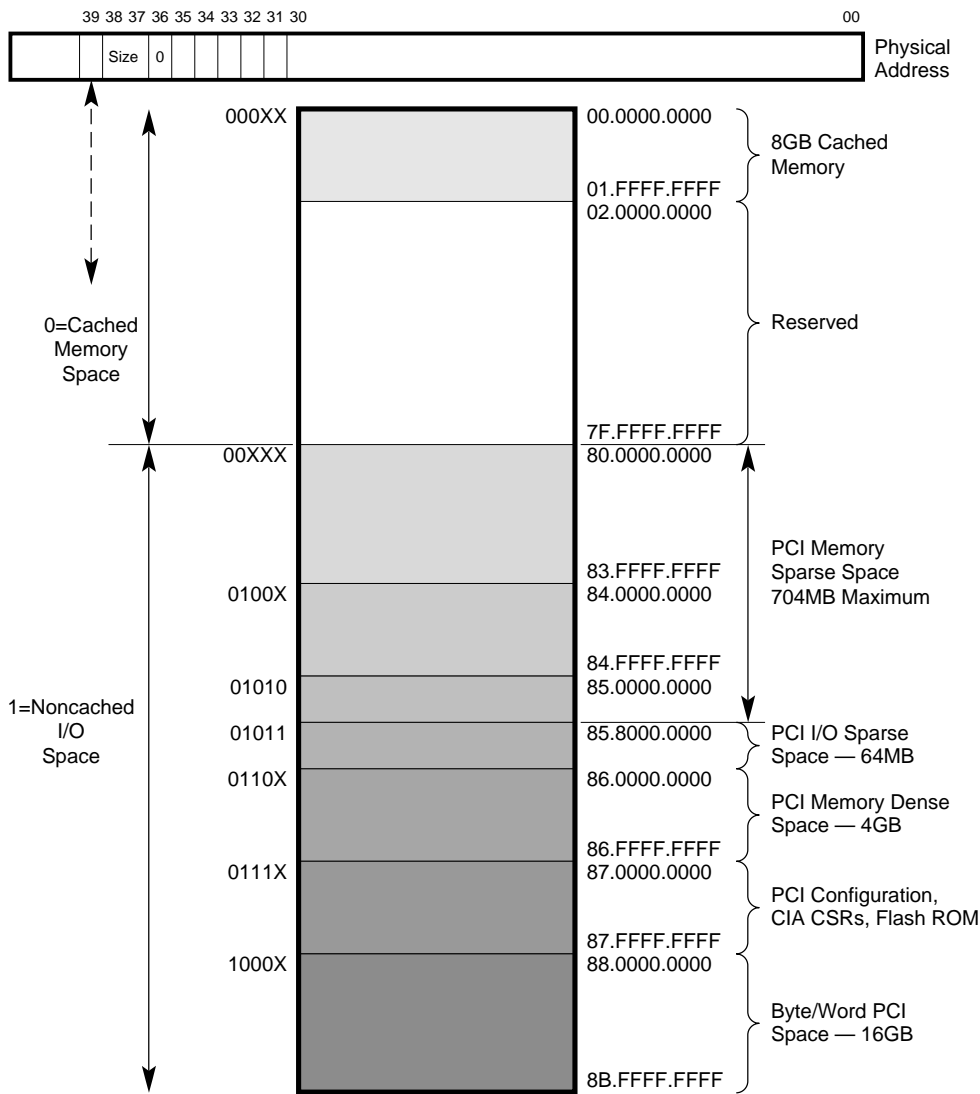
Figure A-3 21164 Address Space Configuration



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21164 Address Space

Figure A-4 21164 and DMA Read and Write Transactions



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21164 Address Space

A.3.1 System Address Map

Figure A–5 shows the following system address regions:

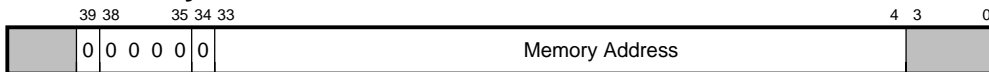
- Main memory address space contains 8GB. All transactions contain 64 bytes, are cache-block aligned, and are placed in cache by the 21164. Both Istream and Dstream transactions access this address space.
- PCI sparse-space memory region 1 contains 512MB. Noncached 21164 read/write transactions are allowed, including byte, word, tribyte, longword (LW), and quadword (QW) types. There is no read prefetching.
- PCI sparse-space memory region 2 contains 128MB.
- PCI sparse-space memory region 3 contains 64MB.
- PCI I/O sparse-space memory region A contains 32MB and is not relocatable.
- PCI I/O sparse-space memory region B contains 32MB and is relocatable by way of the HAE_IO register.
- PCI dense memory space contains 4GB for 21164 noncached 21164 transactions. It is used for devices with access granularity greater or equal to a LW. Read prefetching is allowed, and thus read transactions can have no side effects.
- The PCI configuration space is used for noncached 21164 access. Sparse-space read/write transactions are allowed, including byte, word, tribyte, LW, and QW types. Prefetching of read data is not allowed.

Figure A–6 shows a detailed view of PCI configuration space that includes 21174 CSRs. The 21174 CSR address space is chosen for hardware convenience.

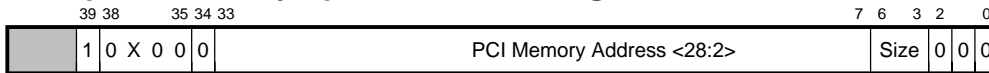
21164 Address Space

Figure A-5 System Address Map

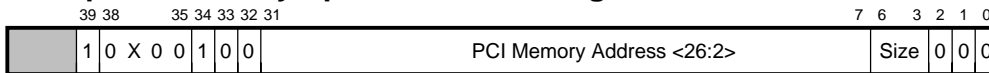
Main Memory — 8GB



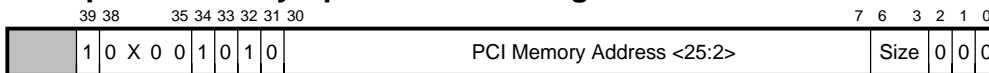
PCI Sparse Memory Space — 512MB Region 1



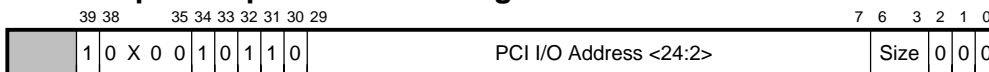
PCI Sparse Memory Space — 128MB Region 2



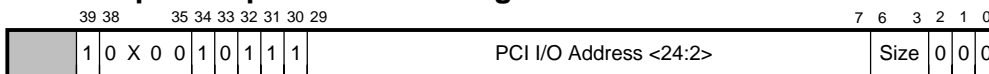
PCI Sparse Memory Space — 64MB Region 3



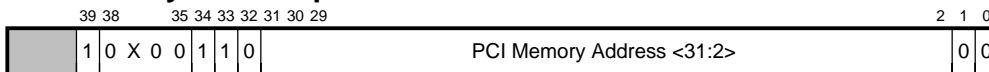
PCI I/O Sparse Space — 32MB Region A



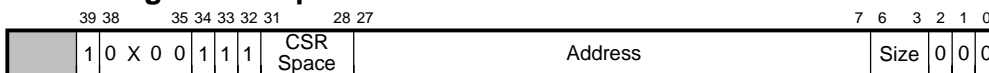
PCI I/O Sparse Space — 32MB Region B



PCI Memory Dense Space — 4GB



PCI Configuration Space

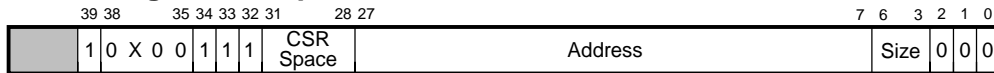


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21164 Byte/Word PCI Space

Figure A–6 21174 CSR Space

PCI Configuration Space



| CPU Address | | | | Size (GB) | Contents |
|-------------|----|----|----|-----------|---------------------------|
| 31 | 30 | 29 | 28 | | |
| 0 | 0 | 0 | | 0.5 | PCI Configuration Space |
| 0 | 0 | 1 | | 0.5 | PCI IACK/Special Cycle |
| 0 | 1 | 0 | 0 | 0.25 | 21174 Main CSRs |
| 0 | 1 | 0 | 1 | 0.25 | Main Memory Control CSRs |
| 0 | 1 | 1 | 0 | 0.25 | 21174 Address Translation |
| 0 | 1 | 1 | 1 | 0.25 | Reserved |
| 1 | | | | 2.00 | Miscellaneous |

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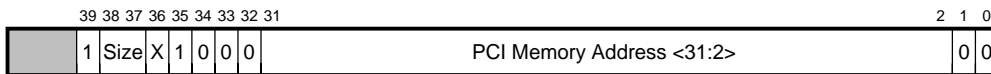
A.4 21164 Byte/Word PCI Space

The 21164 supports byte/word instructions that allow software to perform byte granularity transactions to and from I/O space without using sparse address space. This space is divided into four regions: memory, I/O, configuration – type 0, and configuration – type 1, as shown in Figure A–7.

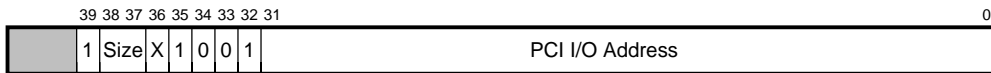
21164 Byte/Word PCI Space

Figure A-7 Byte/Word PCI Space

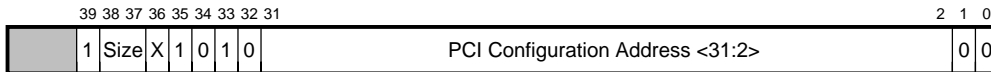
PCI Memory Space — 4GB



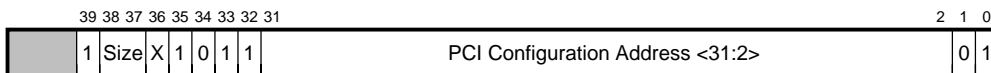
PCI I/O Space — 4GB



PCI Type 0 Configuration Space — 4GB



PCI Type 1 Configuration Space — 4GB



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Operations are the same for the four regions. The 21164 will issue a single byte/word read or write transaction for PCI byte and word instructions. The 21164 will not pack longword load instructions. The 21164 can pack up to eight longword store instructions for a single 32-byte block into one transaction. Up to four quadword instructions can also be packed to the same 32-byte block. Byte/word support is enabled when 21164 IPR register ICSR<17> equals 1 and when 21174 CSR register PYXIS_CTRL1<0> also equals 1.

21164 Byte/Word PCI Space

Table A–3 shows noncached 21164 addresses when byte/word support is enabled.

Table A–3 21164 Byte/Word Addressing

| Instruction | addr_h <38:37> | int4_valid | | | |
|-------------|-------------------|-------------|-----|-----------|-----------|
| | | <3> | <2> | <1> | <0> |
| LDQ | 00 | INT8 | — | — | — |
| LDL | 01 | addr_h<3:2> | — | Undefined | — |
| LDWU | 10 | addr_h<3:1> | — | — | Undefined |
| LDBU | 11 | addr_h<3:0> | — | — | — |
| STQ | 00 | INT4 Mask | — | — | — |
| STL | 01 | INT4 Mask | — | — | — |
| STW | 10 | addr_h<3:1> | — | — | Undefined |
| STB | 11 | addr_h<3:0> | — | — | — |

A.4.1 21164 Size Field

Table A–4 shows the calculation of the 21164 size field.

Table A–4 21164 Byte/Word Translation Values

| Size<38:37> | Data Size |
|-------------|------------------------------------|
| 00 | INT8 (Quadword — 8 bytes, 64 bits) |
| 01 | INT4 (Longword — 4 bytes, 32 bits) |
| 10 | INT2 (Word — 2 bytes, 16 bits) |
| 11 | INT1 (Byte — 1 byte, 8 bits) |

The following transactions use single data transfers on the PCI:

- INT1 and INT2 read and write transactions
- INT4 read transactions

The following transactions have multiple data transfers on the PCI:

- INT4 write transactions
- INT8 read and write transactions

Cacheable Memory Space

A.5 Cacheable Memory Space

Cacheable memory space is located in the range 00.0000.0000 to 01.FFFF.FFFF. The 21174 recognizes the first 8GB to be in cacheable memory space. The block size is fixed at 64 bytes. Read and flush commands to the 21164 caches occur for DMA traffic.

A.6 PCI Dense Memory Space

PCI dense memory address space is located in the range 86.0000.0000 to 86.FFFF.FFFF. This address space is typically used for memory-like data buffers such as a video frame buffer or a nonvolatile RAM (NVRAM). Dense space does not allow byte or word access, but has the following advantages over sparse space:

- Contiguous locations — Some software, such as the default graphics routines of the Windows NT operating system, requires memory-like transactions. These routines cannot use sparse-space addresses, because they require transactions on the PCI bus to be at adjacent 21164 addresses, instead of being widely separated as in sparse space. As a result, if the user-mode driver manipulates its frame buffer in sparse space, it cannot hand over the buffer to the common Windows NT operating system graphics code.
- Higher bus bandwidth — PCI bus burst transfers are not usable in sparse space except for a 2-longword burst for quadword write transactions. Dense space is defined to allow both burst read and write transactions.
- Efficient read/write buffering — In sparse space, separate transactions use separate read or write buffer entries. Dense space allows separate transactions to be collapsed in read and write buffers (as the 21164 does).
- Few memory barriers (MBs) — In general, sparse-space transactions are separated by MB instructions to avoid read/write buffer collapsing. Dense-space transactions only require barriers when explicit ordering is required by the software.

Dense space is provided for the 21164 to access PCI memory space, not for access to PCI I/O space. Dense space has the following characteristics:

- It holds a one-to-one mapping between 21164 addresses and PCI addresses. A longword address from the 21164 will map to a longword on the PCI with no shifting of the address field. Hence, the term dense space. Sparse space, on the other hand, maps a large piece of 21164 memory space (32 bytes) to a small piece (such as a byte) on the PCI.

PCI Dense Memory Space

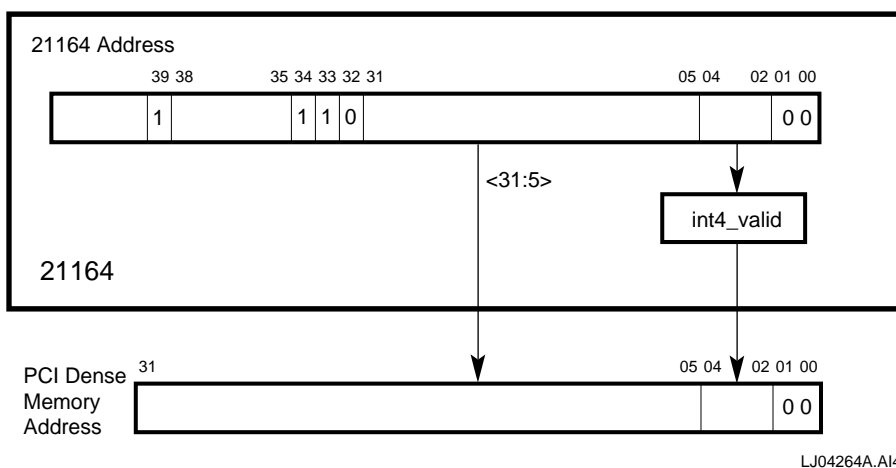
- The concept of dense space (and sparse space) is applicable only to a 21164-generated address. There is no such thing as dense space (or sparse space) for a PCI generated address.
- Byte or word transactions are not possible in dense space. The minimum access granularity is a longword on write transactions and a quadword on read transactions. The maximum transfer length is 32 bytes (performed as a burst of eight longwords on the PCI). Any combination of longwords may be valid on write transactions. Valid longwords surrounding an invalid longword(s) (called a hole) are required to be handled correctly by all PCI devices. The 21174 will allow such holes to be issued.
- Read transactions will always be performed as a burst of two or more longwords on the PCI because the minimum granularity is a quadword. The 21164 can request a longword but the 21174 will always fetch a quadword, thus prefetching a second longword. Therefore, this space cannot be used for devices that have read side effects. Although a longword may be prefetched, the prefetch buffer is not treated as a cache and so coherency is not an issue. A quadword read transaction is not atomic on the PCI; that is, the target device is at liberty to force a retry after the first longword of data is sent, and then to allow another PCI device to take control of the PCI bus⁴.
- The 21164 merges noncached reads of up to 32 bytes maximum. The largest dense-space read transaction is 32 bytes from the PCI bus.
- Write transactions to dense space are buffered in the 21164 chip. The 21174 supports a burst length of 8 on the PCI, corresponding to 32 bytes of data. Also, the 21174 provides four 32-byte write buffers to maximize I/O write transaction performance. These four buffers are strictly ordered. Write transactions are sent out on the bus in the order that they were received from the 21164. Avoid write buffer merging and use memory barrier (MB) and write memory barrier (WMB) instructions carefully.

⁴ The 21174 does not drive the PCI lock signal and this cannot ensure atomicity. This is true of all current Alpha microprocessors.

PCI Sparse Memory Space

Figure A–8 shows dense-space address generation.

Figure A–8 Dense-Space Address Generation



The following list describes address generation in dense space:

- **addr_h<31:5>** value is sent directly out on **ad<31:5>**.
- **addr_h<4:2>** is not sent out by the 21164 and instead is inferred from the **int4_valid<3:0>**.
- **ad<4:3>** is a copy of **addr_h<4:3>**.
- **ad<2>** differs for read and write transactions as follows:
 - For a read transaction, **ad<2>** is zero (that is, the minimum read transaction resolution in noncached space is a quadword).
 - For a write transaction, **ad<2>** equals **addr_h<2>**.

A.7 PCI Sparse Memory Space

The system provides three regions of contiguous 21164 address space that maps to PCI sparse memory space. The total 21164 range is from 80.0000.0000 to 85.7FFF.FFFF.

PCI Sparse Memory Space

A.7.1 Hardware Extension Register (HAE_MEM)

In sparse space, **addr_h<7:3>** are used to encode byte enable bits, size bits and the low-order PCI address, **ad<2:0>**. This means that there are now five fewer address bits available to generate the PCI physical address.

The system provides three sparse-space PCI memory regions and allows all three sparse-space regions to be relocated by way of bits in the HAE_MEM register. This provides software with great flexibility.

A.7.2 Memory Access Rules and Operation

The Alpha instruction set can express only aligned longword and quadword data references. The PCI bus requires the ability to express byte, word, tribyte, longword (double word), and quadword references. Intel processors are capable of generating unaligned references, so the 21174 should be able to emulate the resulting PCI transactions to ensure compatibility with PCI devices designed for Intel systems.

The size of the data transfer (byte, word, tribyte, longword, or quadword) and the byte enables are encoded in the 21164 address. The 21164 signals **addr_h<6:3>** are used for this purpose, leaving the remaining **addr_h<31:7>** signals to generate a PCI longword address $\langle 26:3 \rangle^5$. This loss of address bits has resulted in a 21164 22GB sparse 32-bit address space that maps to only 704MB of address space on the PCI.

The rules for accessing sparse space are as follows:

- Sparse space supports all the byte encodings that may be generated in an Intel system to ensure compatibility with PCI devices/drivers. The results of some references are not explicitly defined. These are the missing entries in Table A-6 (that is, word size with $\text{address}\langle 6:5 \rangle = 11$). The hardware will complete the reference, but the reference is not required to produce any particular result, nor will the system report an error.
- Software must use longword load or store instructions (LDVSTL) to perform a reference of longword length or less on the PCI bus. The bytes to be transferred must be positioned within the longword in the correct byte lanes as indicated by the PCI byte enable bits. The hardware does not shift bytes within the longword. Quadword load and store instructions must be used only to perform quadword transfers. Use of STQ/LDQ instructions for any other references will produce UNPREDICTABLE results.

⁵ Quadword encoding is provided by way of 21164 address bits $\langle 6:3 \rangle$. In this case, 21164 address bit $\langle 7 \rangle$ is treated as zero by the hardware.

PCI Sparse Memory Space

- Hardware does not perform read-ahead (prefetch) transactions in sparse space because read-ahead transactions may have detrimental side effects.
- Programmers are required to insert memory barrier (MB) instructions between sparse-space transactions to prevent collapsing in the 21164 write buffer. However, this is not always necessary. For example, consecutive sparse-space addresses will be separated by 32 bytes (and will not be collapsed by the 21164).
- Programmers are required to insert MB instructions if the sparse-space address ordering/coherency to a dense-space address is to be maintained.
- Table A–6 shows encoding of the 21164 address for sparse-space read transactions to PCI space. An important point to note is that signals **addr_h<33:5>** are directly available from the 21164 pins. On read transactions, the 21164 sends out **addr_h<2:0>** indirectly on the **int4_valid** pins. Signals **addr_h<2:0>** are required to be zero. Transactions with **addr_h<2:0>** not equal to zero will produce UNPREDICTABLE results.
- Table A–5 shows the relation between **int4_valid<3:0>** and **addr_h<4:3>** for a sparse-space write transaction. Unlisted **int4_valid** patterns will produce UNPREDICTABLE results (that is, as a result of collapsing in the 21164 write buffer; or by issuing a STQ instruction when a STL instruction is required).

Table A–5 Int4_valid and 21164 Address Relationship

| EV5 Data Cycle | Int4_valid<3:0> ¹ | Address<4:3> |
|----------------|------------------------------|--------------|
| First | 00 01 | 0 0 |
| | 00 10 | 0 0 |
| | 01 00 | 0 1 |
| | 10 00 | 0 1 |
| Second | 00 01 | 1 0 |
| | 00 10 | 1 0 |
| | 01 00 | 1 1 |
| | 10 00 | 1 1 |
| | 11 00 (STQ) ² | 1 1 |

¹ All other **int4_valid** patterns result in UNPREDICTABLE results.

² Only one valid STQ case is allowed.

PCI Sparse Memory Space

Table A–6 defines the low-order PCI sparse memory address bits. Signals **addr_h<7:3>** are used to generate the length of the PCI transaction in bytes, the byte enable bits, and **ad<2:0>**. The 21164 signals **addr_h<30:8>** correspond to the quadword PCI address and are sent out on **ad<25:3>**.

Table A–6 PCI Memory Sparse-Space Read/Write Encodings

| Size | | Byte Offset | 21164 | | PCI Byte | Data-In Register |
|-------------------|----|-------------|-------------|------------------------------------|---------------------|--------------------|
| addr_h<4:3> | | addr_h | Instruction | ad<2:0> | Enable ¹ | Byte Lanes |
| | | <6:5> | Allowed | | | 63.....32 31.....0 |
| | | 00 | | A<7> ² ,00 ³ | 1110 | OOOX |
| | | 01 | | A<7>,00 | 1101 | OOXO |
| Byte | 00 | 10 | LDL,STL | A<7>,00 | 1011 | OXOO |
| | | 11 | | A<7>,00 | 0111 | XOOO |
| | | 00 | | A<7>,00 | 1100 | OOXX |
| Word ⁴ | 01 | 01 | LDL,STL | A<7>,00 | 1001 | OXXO |
| | | 10 | | A<7>,00 | 0011 | XXOO |
| | | 00 | | A<7>,00 | 1000 | OXXX |
| Tribyte | 10 | 01 | LDL,STL | A<7>,00 | 0001 | XXXO |
| Longword | 11 | 00 | LDL,STL | A<7>,00 | 0000 | XXXX |
| Quadword | 11 | 11 | LDQ,STQ | 000 | 0000 | XXXX XXXX |

¹ Byte enable set to 0 indicates that byte lane carries meaningful data.

² A<7> = **addr_h<7>**.

³ In PCI sparse memory space, **ad<1:0>** is always zero.

⁴ Missing entries (for example, word size with 21164 address = 11) enjoy UNPREDICTABLE results.

PCI Sparse Memory Space

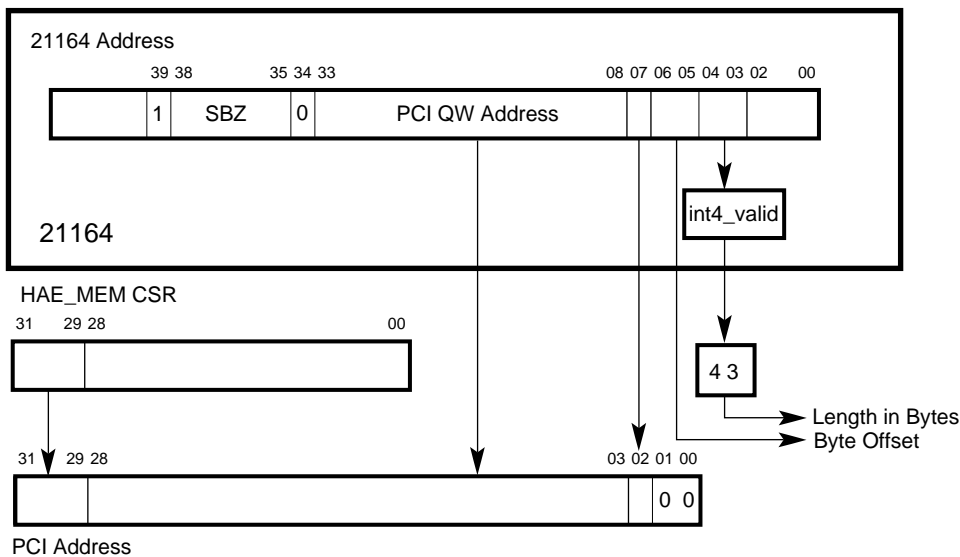
The high-order **ad<31:26>** are obtained from either the hardware extension register (HAE_MEM) or the 21164 address depending on sparse-space regions, as shown in Table A-7. See the *Digital Semiconductor 21174 Core Logic Chip Technical Reference Manual* for more information about the 21174 HAE_MEM CSR.

Table A-7 PCI Address Mapping

| 21164 Address | Region | ad | | | | | |
|------------------------------------|--------|-----------------|-----------------|-----------------|-----------------|-----------------|----------------|
| | | <31> | <30> | <29> | <28> | <27> | <26> |
| 80.0000.0000 to 83.FFFF.FFFF | 1 | HAE_MEM <31> | HAE_MEM <30> | HAE_MEM <29> | CPU<33> | CPU<32> | CPU<31> |
| 84.0000.0000 to 84.FFFF.FFFF | 2 | HAE_MEM <15> | HAE_MEM <14> | HAE_MEM <13> | HAE_MEM <12> | HAE_MEM <11> | CPU<31> |
| 85.0000.0000 to 85.FFFF.FFFF | 3 | HAE_MEM <7> | HAE_MEM <6> | HAE_MEM <5> | HAE_MEM <4> | HAE_MEM <3> | HAE_MEM <2> |

Figure A-9 shows the mapping for region 1.

Figure A-9 PCI Memory Sparse-Space Address Generation – Region 1

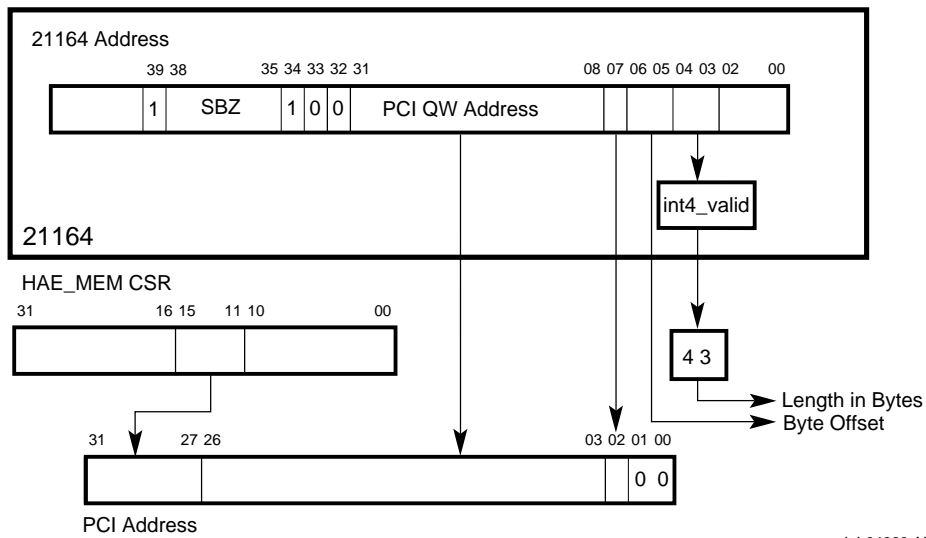


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PCI Sparse Memory Space

Figure A-10 shows the mapping for region 2.

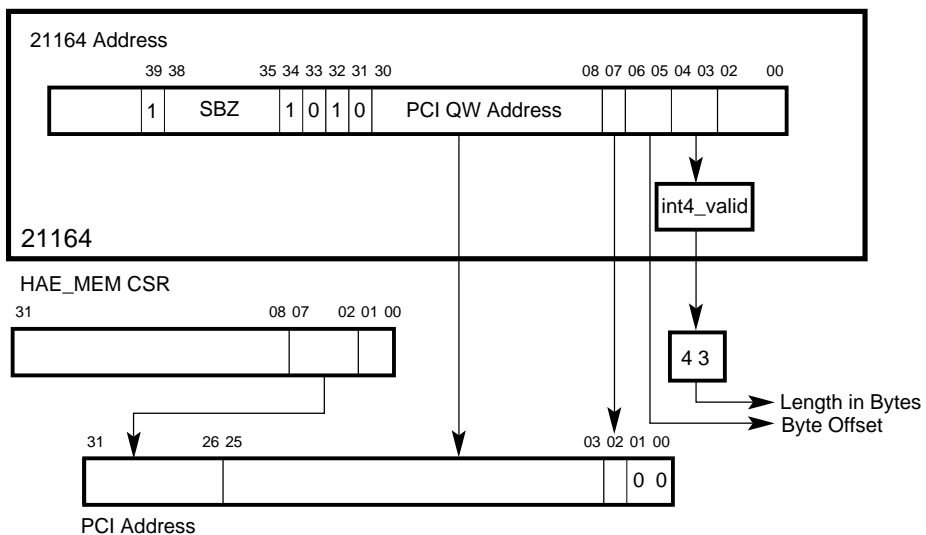
Figure A-10 PCI Memory Sparse-Space Address Generation – Region 2



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Figure A-11 shows the mapping for region 3.

Figure A-11 PCI Memory Sparse-Space Address Generation – Region 3



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A.8 PCI Sparse I/O Space

The PCI sparse I/O space is divided into two regions — region A and region B. Region A addresses the lower 32MB of PCI I/O space and is never relocated. This region will be used to address the (E)ISA devices. Region B is used to address a further 32MB of PCI I/O space and is relocatable using the HAE_IO register.

A.8.1 Hardware Extension Register (HAE_IO)

In sparse space, the 21164 address bits <7:3> are used to encode byte enable bits, size bits, and the low-order **ad<2:0>**. This means that there are now five fewer address bits available to generate the PCI physical address.

The system provides two PCI sparse I/O space regions and allows one region to be relocated by way of bits in the HAE_IO register.

A.8.2 PCI Sparse I/O Space Access Operation

The PCI sparse I/O space is located in the range 85.8000.0000 to 85.FFFF.FFFF. This space has characteristics similar to the PCI sparse memory space. This 2GB 21164 address segment maps to two 32MB regions of PCI I/O address space. A read or write transaction to this space causes a PCI I/O read or write command. The high-order PCI address bits are handled as follows:

- Region A: This region has **addr_h<34:30>** = 10110 and addresses the lower 32MB of PCI sparse I/O space. Signals **ad<31:25>** are asserted at zero by the hardware (see Figure A–12). Region A is used to address (E)ISA address space (the EISA 64KB I/O space cannot be relocated). Figure A–12 shows PCI sparse I/O space address translation in Region A.
- Region B: This region has **addr_h<34:30>** = 10111 and addresses a relocatable 32MB of PCI sparse I/O space. This 32MB segment is relocated by assigning **ad<31:25>** to equal HAE_IO<31:25>. Figure A–13 shows PCI sparse I/O space address translation in Region B.

The remainder of the PCI I/O address is formed in the same way for both regions:

- **ad<24:3>** are derived from **addr_h<29:8>**.
- **ad<2:0>** are defined in Table A–8.

PCI Sparse I/O Space

Table A–8 contains the PCI sparse I/O space read/write encodings.

Table A–8 PCI Sparse I/O Space Read/Write Encodings

| Size | | Byte Offset | 21164 | | PCI Byte | Data-In Register |
|-------------------|----|-------------|-------------|-----------------------|---------------------|--------------------|
| addr_h<4:3> | | addr_h | Instruction | ad<2:0> | Enable ¹ | Byte Lanes |
| | | <6:5> | Allowed | | | 63.....32 31.....0 |
| | | 00 | | A<7> ² ,00 | 1110 | OOOX |
| | | 01 | | A<7>,00 | 1101 | OOXO |
| Byte | 00 | 10 | LDL,STL | A<7>,00 | 1011 | OXOO |
| | | 11 | | A<7>,00 | 0111 | XOOO |
| | | 00 | | A<7>,00 | 1100 | OOXX |
| Word ³ | 01 | 01 | LDL,STL | A<7>,00 | 1001 | OXXO |
| | | 10 | | A<7>,00 | 0011 | XXOO |
| | | 00 | | A<7>,00 | 1000 | OXXX |
| Tribyte | 10 | 01 | LDL,STL | A<7>,00 | 0001 | XXXO |
| Longword | 11 | 00 | LDL,STL | A<7>,00 | 0000 | XXXX |
| Quadword | 11 | 11 | LDQ,STQ | 000 | 0000 | XXXX XXXX |

¹ Byte enable set to 0 indicates that byte lane carries meaningful data.

² A<7> = addr_h<7>.

³ Missing entries (for example, word size with 21164 address = 11) enjoy UNPREDICTABLE results.

PCI Sparse I/O Space

Figure A-12 PCI Sparse I/O Space Address Translation (Region A, Lower 32MB)

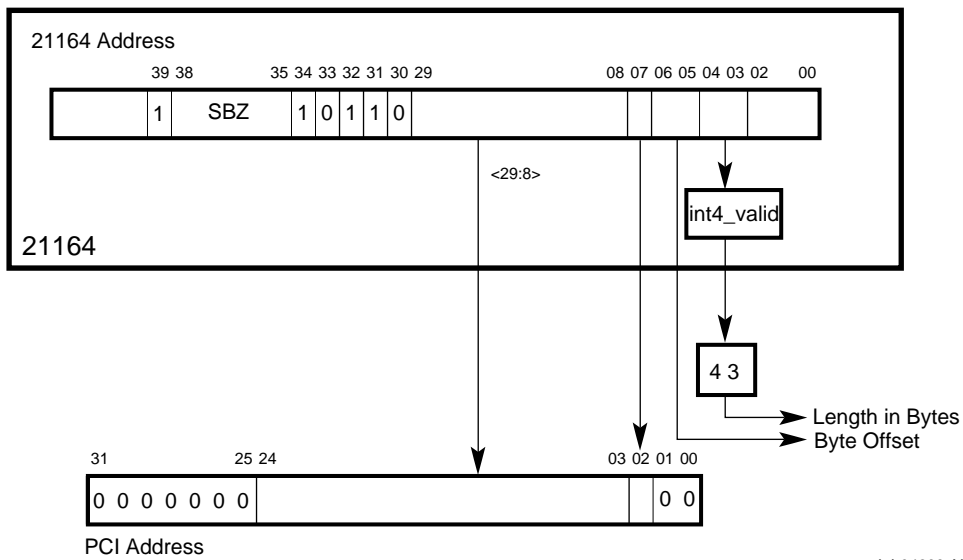
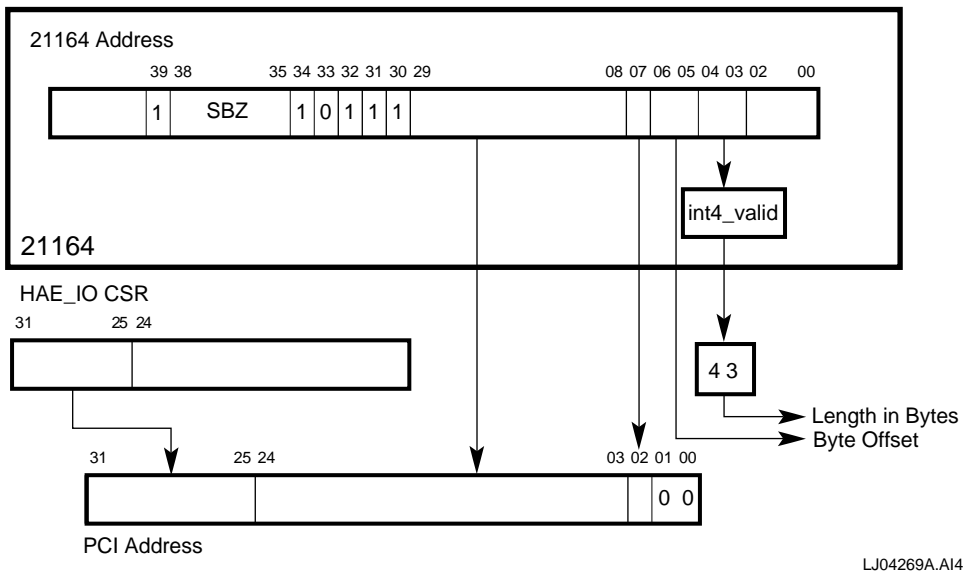


Figure A-13 PCI Sparse I/O Space Address Translation (Region B, Higher Area)



PCI Configuration Space

A.9 PCI Configuration Space

The PCI configuration space is located in the range 87.0000.0000 to 87.1FFF.FFFF. Software is advised to clear `PYXIS_CTRL<FILL_ERR_EN>` when probing for PCI devices by way of configuration space read transactions. This will prevent the 21174 from generating an ECC error if no device responds to the configuration cycle (and random data is picked up on the PCI bus).

A read or write transaction to this space causes a configuration read or write cycle on the PCI. There are two classes of targets that are selected, based on the value of the CFG register.

- Type 0 — These are targets on the primary 64-bit PCI bus. These targets are selected by making `CFG<1:0> = 0`.
- Type 1 — These are targets on the secondary 32-bit PCI bus (that is, behind a PCI-to-PCI bridge). These targets are selected by making `CFG<1:0> = 1`.

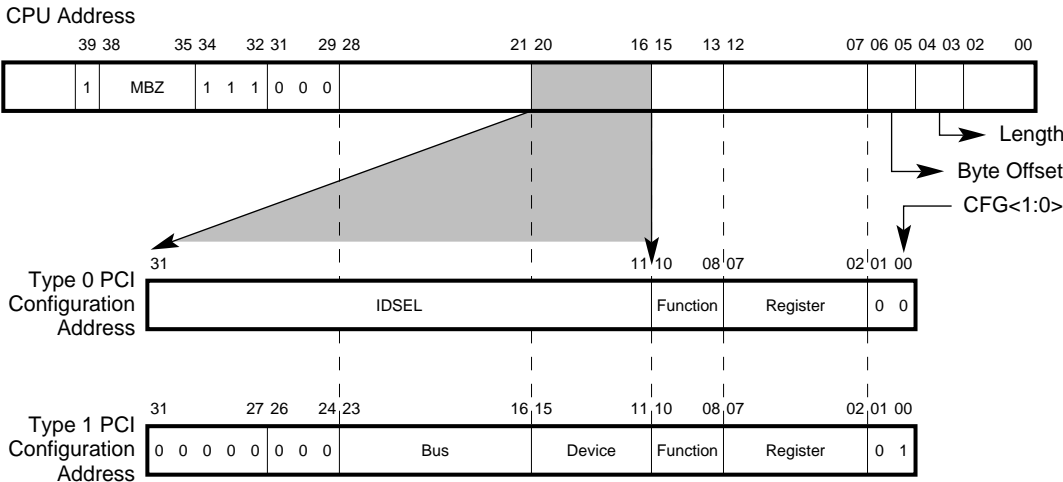
Note: `CFG<1:0> = 10` or `11` are reserved (by the PCI specification).

Software must program the CFG register before running a configuration cycle. Sparse address decoding is used. Signals `addr_h<6:3>` are used to generate both the length of the PCI transaction in bytes and the byte enable bits. Signals `ad<1:0>` are obtained from `CFG<1:0>`. Signals `addr_h<28:7>` correspond to `ad<23:2>` and provide the configuration command information (such as which device to select). The high-order `ad<31:24>` are always zero.

Figure A–14 depicts PCI configuration space (sparse). Figure A–15 shows PCI configuration space (dense).

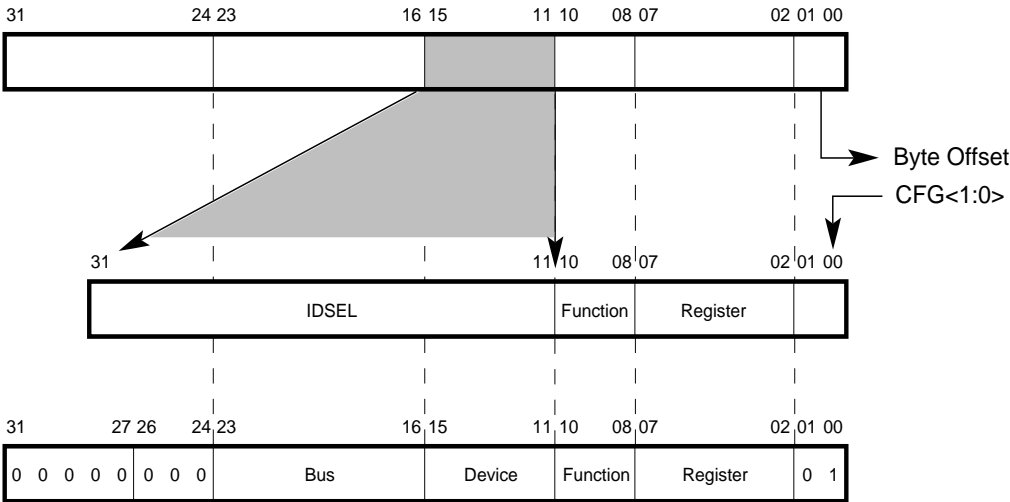
PCI Configuration Space

Figure A-14 PCI Configuration Space Definition (Sparse)



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Figure A-15 PCI Configuration Space Definition (Dense)



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PCI Configuration Space

Peripherals are selected during a PCI configuration cycle if the following three conditions are met:

1. Their IDSEL pin is asserted.
2. The PCI bus command indicates a configuration read or write.
3. Address bits <1:0> are 00.

Address bits <7:2> select a Dword (longword) register in the peripheral's 256-byte configuration address space. Transactions can use byte masks.

Peripherals that integrate multiple functional units (for example, SCSI and Ethernet) can provide configuration space for each function. Address bits <10:8> can be decoded by the peripheral to select one of eight functional units.

Signals **ad<31:11>** are available to generate the IDSEL bits (note that IDSEL bits behind a PCI-to-PCI bridge are determined from the device field encoding of a type 1 access). The IDSEL pin of each device is connected to a unique PCI address bit from **ad<31:11>**. The binary value of **addr_h<20:16>** is used to select which **ad<31:11>** is asserted, as shown in Table A-9.

Table A-9 CPU Address to IDSEL Conversion

| CPU Address <20:16> | ad<31:11> – IDSEL |
|---------------------|----------------------------|
| 00000 | 0000 0000 0000 0000 0000 1 |
| 00001 | 0000 0000 0000 0000 0001 0 |
| 00010 | 0000 0000 0000 0000 0010 0 |
| 00011 | 0000 0000 0000 0000 0100 0 |
| | |
| | |
| 10011 | 0100 0000 0000 0000 0000 0 |
| 10100 | 1000 0000 0000 0000 0000 0 |
| 10101 | 0000 0000 0000 0000 0000 0 |
| | ...(No device selected) |
| | — |
| 11111 | 0000 0000 0000 0000 0000 0 |

PCI Configuration Space

Note: If a quadword access is specified for the configuration cycle, then the least significant bit of the register number field (such as **ad<2>**) must be zero. Quadword transactions must access quadword aligned registers.

If the PCI cycle is a configuration read or write cycle but the **ad<1:0>** are 01 (that is, a type 1 transfer), then a device on a hierarchical bus is being selected via a PCI-to-PCI bridge. This cycle is accepted by the PCI-to-PCI bridge for propagation to its secondary PCI bus. During this cycle, <23:16> selects a unique bus number, and address <15:8> selects a device on that bus (typically decoded by the PCI-to-PCI bridge to generate the secondary PCI address pattern for IDSEL). In addition, address <7:2> selects a Dword (longword) in the device's configuration space.

Table A–10 contains the PCI configuration space read/write encodings.

Table A–10 PCI Configuration Space Read/Write Encodings

| | Size | Byte Offset addr_h <6:5> | 21164 Instruction Allowed | ad<2:0> | PCI Byte Enable ¹ | Data-In Register Byte Lanes 63.....32 31.....0 |
|-------------------|------|--------------------------------|---------------------------------|-----------------------|---------------------------------|--|
| | | 00 | | A<7> ² ,00 | 1110 | OOOX |
| | | 01 | | A<7>,00 | 1101 | OOXO |
| Byte | 00 | 10 | LDL,STL | A<7>,00 | 1011 | OXOO |
| | | 11 | | A<7>,00 | 0111 | XOOO |
| | | 00 | | A<7>,00 | 1100 | OOXX |
| Word ³ | 01 | 01 | LDL,STL | A<7>,00 | 1001 | OXXO |
| | | 10 | | A<7>,00 | 0011 | XXOO |
| | | 00 | | A<7>,00 | 1000 | OXXX |
| Tribyte | 10 | 01 | LDL,STL | A<7>,00 | 0001 | XXXO |
| Longword | 11 | 00 | LDL,STL | A<7>,00 | 0000 | XXXX |
| Quadword | 11 | 11 | LDQ,STQ | 000 | 0000 | XXXX XXXX |

¹ Byte enable set to 0 indicates that byte lane carries meaningful data.

² A<7> = **addr_h<7>**.

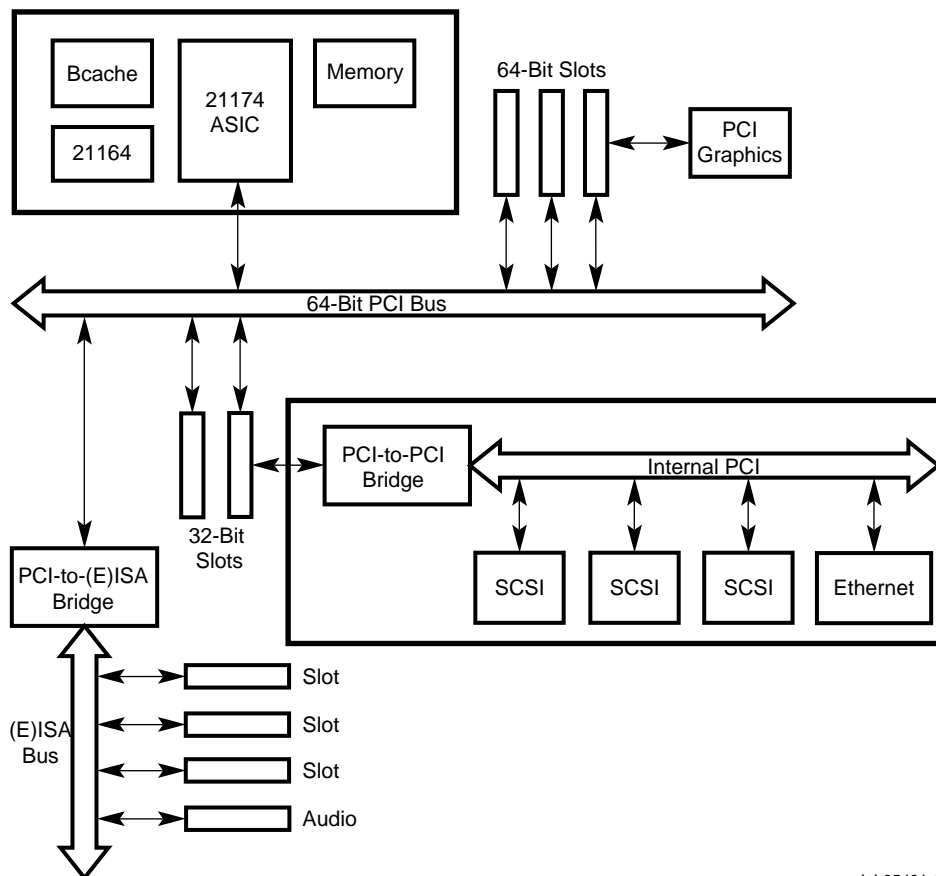
³ Missing entries (for example, word size with **addr_h<6:5>** = 11) generate UNPREDICTABLE results.

Each PCI-to-PCI bridge can be configured via PCI configuration cycles on its primary PCI interface. Configuration parameters in the PCI-to-PCI bridge will identify the bus number for its secondary PCI interface and a range of bus numbers that may exist hier-

PCI Configuration Space

archically behind it. If the bus number of the configuration cycle matches the bus number of the bridge chip's secondary PCI interface, it will accept the configuration cycle, decode it, and generate a PCI configuration cycle with $ad<1:0> = 00$ on its secondary PCI interface. If the bus number is within the range of bus numbers that may exist hierarchically behind its secondary PCI interface, the bridge chip passes the PCI configuration cycle on unmodified ($ad<1:0> = 01$). It will be accepted by a bridge further downstream. Figure A-16 shows a typical PCI hierarchy. This is only one example of how the 21174 can be used in a system design.

Figure A-16 PCI Bus Hierarchy



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PCI Special/Interrupt Cycles

A.10 PCI Special/Interrupt Cycles

PCI special/interrupt cycles are located in the range 87.2000.0000 to 87.3FFF.FFFF.

The Special cycle command provides a simple message broadcasting mechanism on the PCI. The Intel processor uses this cycle to broadcast processor status; but in general it may be used for logical sideband signaling between PCI agents. The special cycle contains no explicit destination address, but is broadcast to all agents. Each receiving agent must determine if the message contained in the data field is applicable to it.

A write access in the range 87.2000.0000 to 87.3FFF.FFFF causes a special cycle on the PCI. The 21164's write data will be passed unmodified to the PCI. Software must write the data in longword 0 of the hexword with the following fields:

- Bytes 0 and 1 contain the encoded message.
- Bytes 2 and 3 are message dependent (optional) data fields.

A read of the same address range will result in an Interrupt Acknowledge cycle on the PCI and return the vector data provided by the PCI-EISA bridge to the 21164.

A.11 Hardware-Specific and Miscellaneous Register Space

These registers are located in the range 87.4000.0000 to 87.FFFF.FFFF.

Table A-11 lists the address map for the hardware-specific registers.

Table A-11 Hardware and Miscellaneous Address Map

| CPU Address <39:28> | Selected Region |
|---------------------|--|
| 1000 0111 0100 | General control, diagnostic, performance monitoring, and error logging registers |
| 1000 0111 0101 | Memory control registers |
| 1000 0111 0110 | PCI address translation (scatter-gather, windows, and so on) |
| 1000 0111 0111 | Reserved |
| 1000 0111 1000 | Miscellaneous registers |
| 1000 0111 1001 | Power management registers |
| 1000 0111 1010 | Interrupt controller registers |
| 1000 0111 11xx | Flash ROM read/write space – for programming |

PCI to Physical Memory Address

The address space here is a hardware-specific variant of sparse-space encoding. For the CSRs, **addr_h<27:6>** specifies a longword address where **addr_h<5:0>** must be zero. All the 21174 registers are accessed with a LW granularity. For more specific details on the 21174 CSRs, see the *Digital Semiconductor 21174 Core Logic Chip Technical Reference Manual*. For the flash ROM, **addr_h<30:6>** defines a byte address. The fetched byte is always returned in the first byte lane (bits <7:0>).

A.12 PCI to Physical Memory Address

Incoming PCI addresses (32-bit or 64-bit) have to be mapped to the 21164 cached memory space (8GB). The 21174 provides five programmable address windows that control access of PCI peripherals to system memory.

The mapping from the PCI address to the physical address can be direct, direct mapped (physical mapping with an address offset), or scatter-gather mapped (virtual mapping). These five address windows are referred to as the PCI target windows.

Window 4 maps directly, using the “Monster Window” with dual-address cycles (DAC), where **ad<33:0>** equals **addr_h<33:0>**.

The following three registers are associated with windows <3:0>:

- Window base (W_BASE) register
- Window mask (W_MASK) register
- Translated base (T_BASE) register

In addition, there is an extra register associated with window 3 only. This is the window DAC register and is used for PCI 64-bit addressing (that is, the DAC mode). The following text applies only to windows <3:0>.

The window mask register provides a mask corresponding to **ad<31:20>** of an incoming PCI address. The size of each window can be programmed to be from 1MB to 4GB in powers of two, by masking bits of the incoming PCI address using the window mask register, as shown in Table A–12. (Note that the mask field pattern was chosen to speed up timing-critical logic circuits.)

PCI to Physical Memory Address

Table A–12 shows the PCI target window mask fields.

Table A–12 PCI Target Window Mask Register Fields¹

| PCI_MASK<31:20> | Size of Window | Value of n |
|-----------------|----------------|------------|
| 0000 0000 0000 | 1MB | 20 |
| 0000 0000 0001 | 2MB | 21 |
| 0000 0000 0011 | 4MB | 22 |
| 0000 0000 0111 | 8MB | 23 |
| 0000 0000 1111 | 16MB | 24 |
| 0000 0001 1111 | 32MB | 25 |
| 0000 0011 1111 | 64MB | 26 |
| 0000 0111 1111 | 128MB | 27 |
| 0000 1111 1111 | 256MB | 28 |
| 0001 1111 1111 | 512MB | 29 |
| 0011 1111 1111 | 1GB | 30 |
| 0111 1111 1111 | 2GB | 31 |
| 1111 1111 1111 | 4GB | 32 |
| Otherwise | UNPREDICTABLE | — |

¹ Only the incoming **ad**<31:n> are compared with <31:n> of the window base register, as shown in Figure A–18. If $n=32$, no comparison is performed.

Based on the value of the window mask register, the unmasked bits of the incoming PCI address are compared with the corresponding bits of each window's window base register. If one of the window base registers and the incoming PCI address match, then the PCI address has hit the PCI target window. Otherwise, the PCI address has missed the window. A window enable bit, **W_EN**, is provided in each window's window base register to allow windows to be independently enabled (**W_EN** = 1) or disabled (**W_EN** = 0).

If a hit occurs in any of the four windows that are enabled, then the 21174 will respond to the PCI cycle by asserting the signal **devsel**. The PCI target windows must be programmed so that their address ranges do not overlap; otherwise, the results are UNDEFINED.

PCI to Physical Memory Address

The window base address must be on a naturally aligned boundary address depending on the size of the window⁶. This rule is not particularly difficult to obey, because the address space of any PCI device can be located anywhere in the PCI's 4GB memory space, and this scheme is compatible with the PCI specification:

A PCI device specifies the amount of memory space it requires via the Base registers in its configuration space. The Base Address registers are implemented so that the address space consumed by the device is a power of two in size, and is naturally aligned on the size of the space consumed.

A PCI device need not use all the address range it consumes (that is, the size of the PCI address window defined by the base address) and it does not need to respond to unused portions of the address space. The one exception to this is a PCI bridge that requires two additional registers (the base and limit address registers). These registers accurately specify the address space that the bridge device will respond to⁷ and are programmed by the power-on self-test (POST) code. The 21174, as a PCI host-bridge device, does not have base and limit registers⁸, but does respond to all the addresses defined by the window base register (that is, all addresses within a window).

Figure A-17 shows how the DMA address ranges of a number of PCI devices are accepted by the PCI-window ranges. PCI devices are allowed to have multiple DMA address ranges, as shown for device 2. The example also shows that the window can be larger than the corresponding device's DMA address range, as shown for device 0. Device 1 and device 2 have address ranges that are accepted by one window. Each window determines whether direct mapping or scatter-gather mapping is used to access physical memory.

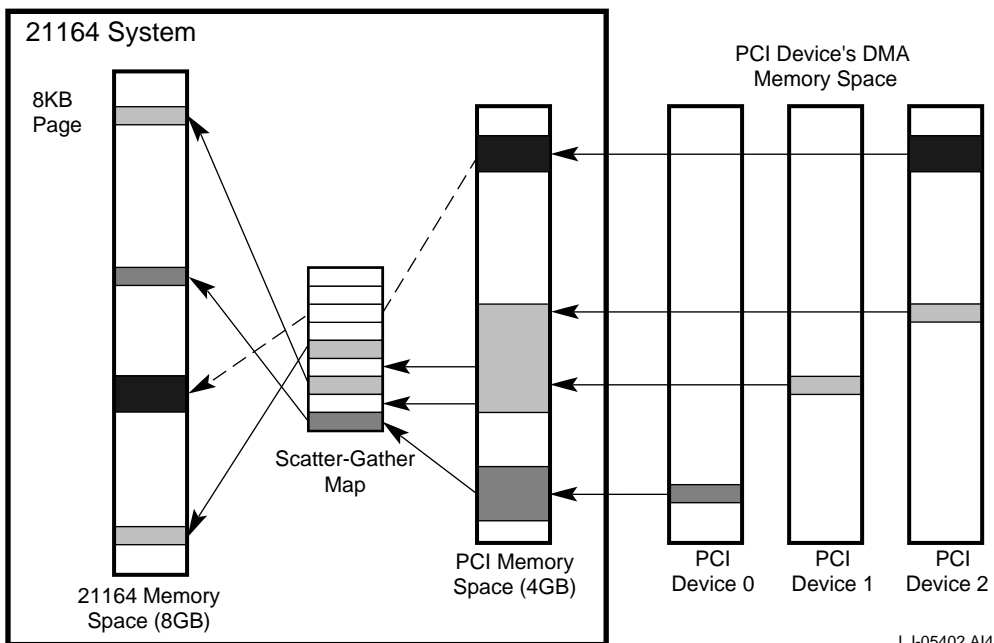
⁶ For example, a 4MB window cannot begin at address 1MB. It must start at addresses 4MB, 8MB, 12MB,

⁷ A PCI bridge device responds to all addresses in the range: $\text{base} \leq \text{address} < \text{limit}$.

⁸ Host-bridge devices, because they are under system control, are free to violate the rules.

PCI to Physical Memory Address

Figure A-17 PCI DMA Addressing Example



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Figure A-18 shows the PCI window logic. The comparison logic associated with **ad<63:32>** is only used for DAC⁹ mode; and only if enabled by a bit in the window base register for window 3. This logic is only applicable to window 3. The remaining windows only recognize 32-bit PCI addresses (that is, SAC¹⁰ cycles).

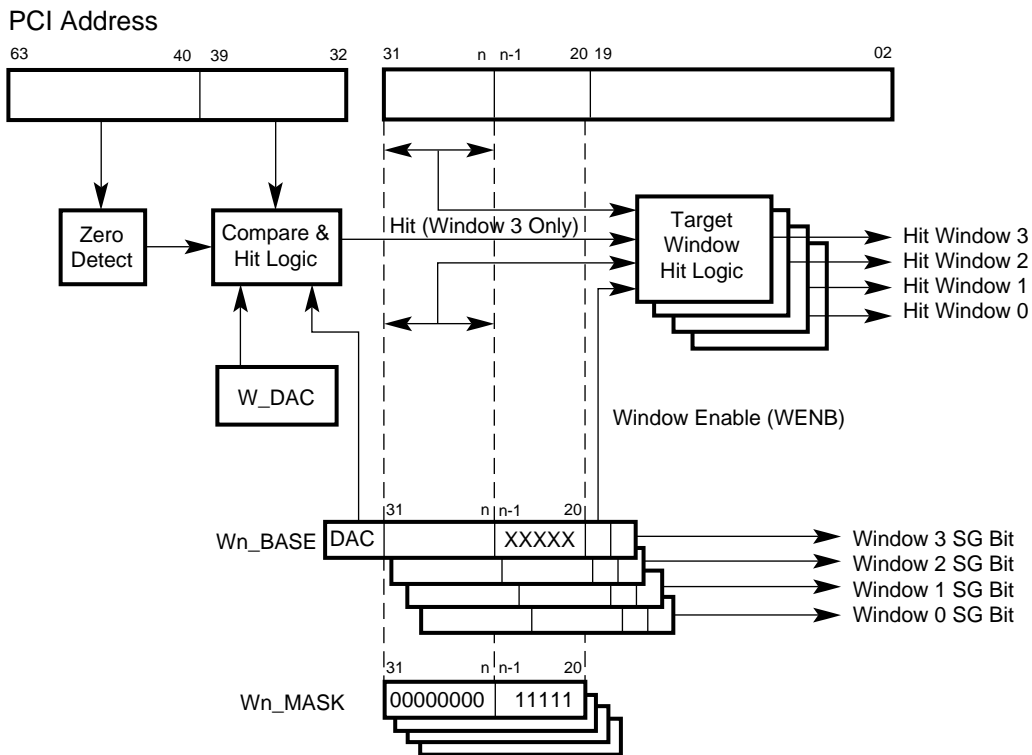
For a hit to occur in a DAC address, **ad<63:40>** must be zero, **ad<39:32>** must match the window DAC base register, and **ad<31:20>** must also have a compare hit. This scheme allows a naturally aligned, 1MB-4GB PCI window to be placed anywhere in the first 1TB of a 64-bit PCI address. When an address match occurs with a PCI target window, the 21174 translates the 32-bit PCI address to **addr_h<33:0>**.

⁹ Dual-address cycle (DAC) — only issued if <63:32> are nonzero for a 64-bit address.

¹⁰ Single-address cycle (SAC) — all 32-bit addresses. A PCI device must use SAC if <63:32> equals 0.

PCI to Physical Memory Address

Figure A-18 PCI Target Window Compare



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Direct-Mapped Addressing

A.13 Direct-Mapped Addressing

The target address is translated by direct mapping or scatter-gather mapping as determined by the `Wx_BASE_SG` (scatter-gather) bit of the window's PCI base register. If the `Wx_BASE_SG` bit is clear, the DMA address is direct mapped, and the translated address is generated by concatenating bits from the matching window's translated base register (`T_BASE`) with bits from the incoming PCI address. The bits involved in the concatenation are defined by the window mask register as shown in Table A-13. The unused bits of the translated base register (also in Table A-13) must be cleared (that is, the hardware performs an AND-OR operation to accomplish the concatenation). Because memory is located in the lower 8GB of the 21164 address space, the 21174 ensures (implicitly) that address bits `<39:33>` are always zero.

Because the translated base is simply concatenated to the PCI address, then the direct mapping is to a naturally aligned memory region. For example, a 4MB direct-mapped window will map to any 4MB region in main memory that falls on a 4MB boundary (for instance, it is not possible to map a 4MB region to the main memory region 1MB-5MB).

Table A-13 lists direct-mapped PCI target address translations.

Table A-13 Direct-Mapped PCI Target Address Translation *(Sheet 1 of 2)*

| W_MASK<31:20> | Size of Window | Translated Address <32:2> |
|----------------------------|-----------------------|--|
| 0000 0000 0000 | 1MB | Translated Base<33:20> : ad<19:2> |
| 0000 0000 0001 | 2MB | Translated Base<33:21> : ad<20:2> |
| 0000 0000 0011 | 4MB | Translated Base<33:22> : ad<21:2> |
| 0000 0000 0111 | 8MB | Translated Base<33:23> : ad<22:2> |
| 0000 0000 1111 | 16MB | Translated Base<33:24> : ad<23:2> |
| 0000 0001 1111 | 32MB | Translated Base<33:25> : ad<24:2> |
| 0000 0011 1111 | 64MB | Translated Base<33:26> : ad<25:2> |
| 0000 0111 1111 | 128MB | Translated Base<33:27> : ad<26:2> |
| 0000 1111 1111 | 256MB | Translated Base<33:28> : ad<27:2> |
| 0001 1111 1111 | 512MB | Translated Base<33:29> : ad<28:2> |
| 0011 1111 1111 | 1GB | Translated Base<33:30> : ad<29:2> |

Scatter-Gather Addressing

Table A–13 Direct-Mapped PCI Target Address Translation (Sheet 2 of 2)

| W_MASK<31:20> | Size of Window | Translated Address <32:2> |
|----------------------------|-----------------------|--|
| 0111 1111 1111 | 2GB | Translated Base<33:31> : ad<30:2> |
| 1111 1111 1111 | 4GB | Translated Base<33:32> : ad<31:2> |
| Otherwise | Not supported | — |

A.14 Scatter-Gather Addressing

If the `Wx_BASE_SG` bit of the PCI base register is set, then the translated address is generated by a lookup table. This table is called a scatter-gather map. Figure A–20 shows the scatter-gather addressing scheme — full details of this scheme are provided later in Section A.15, but for now a quick description is provided. The incoming PCI address is compared to the PCI window addresses looking for a hit. The translated base register, associated with the PCI window that is hit, is used to specify the starting address of the scatter-gather map table in memory. Bits of the incoming PCI address are used as an offset from this starting address, to access the scatter-gather PTE. This PTE, in conjunction with the remaining, least-significant PCI address bits, forms the required memory address.

Each scatter-gather map entry maps an 8KB page of PCI address space into an 8KB page of the 21164 address space. This offers a number of advantages to software:

- Performance: ISA devices map to the lower 16MB of memory. The Windows NT operating system currently copies data from here to user space. The scatter-gather map eliminates the need for this copy operation.
- User I/O buffers might not be physically contiguous or contained within a page. With scatter-gather mapping, software does not have to manage the scattered nature of the user buffer by copying data.

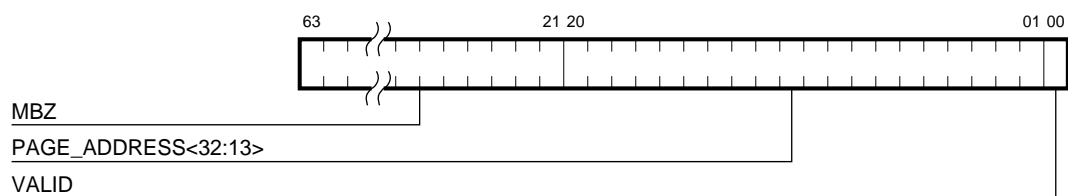
In the personal computer (PC) world, scatter-gather mapping is not an address translation scheme but is used to signify a DMA transfer list. An element in this transfer list contains the DMA address and the number of data items to transfer. The DMA device fetches each item of the list until the list is empty. Many of the PCI devices (such as an EISA bridge) support this form of scatter-gather mapping.

Scatter-Gather Addressing

Each scatter-gather map page table entry (PTE) is a quadword and has a valid bit in bit position 0, as shown in Figure A–19. Address bit 13 is at bit position 1 of the map entry. Because the 21174 implements valid memory addresses up to 16GB, then bits <63:22> of the scatter-gather map entry must be programmed to 0. Bits <21:1> of the scatter-gather map entry are used to generate the physical page address. The physical page address is appended to **ad<12:5>** of the incoming PCI address to generate the memory address.

System implementations may support less than 16GB of physical addressing; however, any unused address bits must be forced to zero. Otherwise, behavior will be UNPREDICTABLE.

Figure A–19 Scatter-Gather PTE Format



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The size of the scatter-gather map table is determined by the size of the PCI target window as defined by the window mask register shown in Table A–14. The number of entries in the table equals the window size divided by the page size (8KB). The size of the table is simply the number of entries multiplied by 8 bytes.

The scatter-gather map table address is obtained from the translated base register and the PCI address as shown in Table A–14.

Table A–14 Scatter-Gather Mapped PCI Target Address Translation (Sheet 1 of 2)

| W_MASK<31:20> | Size of SG Map Table | Translated Address <32:2> |
|----------------------------|-----------------------------|--|
| 0000 0000 0000 | 1KB | Translated Base<33:10> ¹ : ad<19:13> |
| 0000 0000 0001 | 2KB | Translated Base<33:11> : ad<20:13> |
| 0000 0000 0011 | 4KB | Translated Base<33:12> : ad<21:13> |
| 0000 0000 0111 | 8KB | Translated Base<33:13> : ad<22:13> |
| 0000 0000 1111 | 16KB | Translated Base<33:14> : ad<23:13> |

Scatter-Gather TLB

Table A–14 Scatter-Gather Mapped PCI Target Address Translation (Sheet 2 of 2)

| W_MASK<31:20> | Size of SG Map Table | Translated Address <32:2> |
|----------------------------|-----------------------------|---|
| 0000 0001 1111 | 32KB | Translated Base<33:15> : ad<24:13> |
| 0000 0011 1111 | 64KB | Translated Base<33:16> : ad<25:13> |
| 0000 0111 1111 | 128KB | Translated Base<33:17> : ad<26:13> |
| 0000 1111 1111 | 256KB | Translated Base<33:18> : ad<27:13> |
| 0001 1111 1111 | 512KB | Translated Base<33:19> : ad<28:13> |
| 0011 1111 1111 | 1MB | Translated Base<33:20> : ad<29:13> |
| 0111 1111 1111 | 2MB | Translated Base<33:21> : ad<30:13> |
| 1111 1111 1111 | 4MB | Translated Base<33:22> : ad<31:13> |

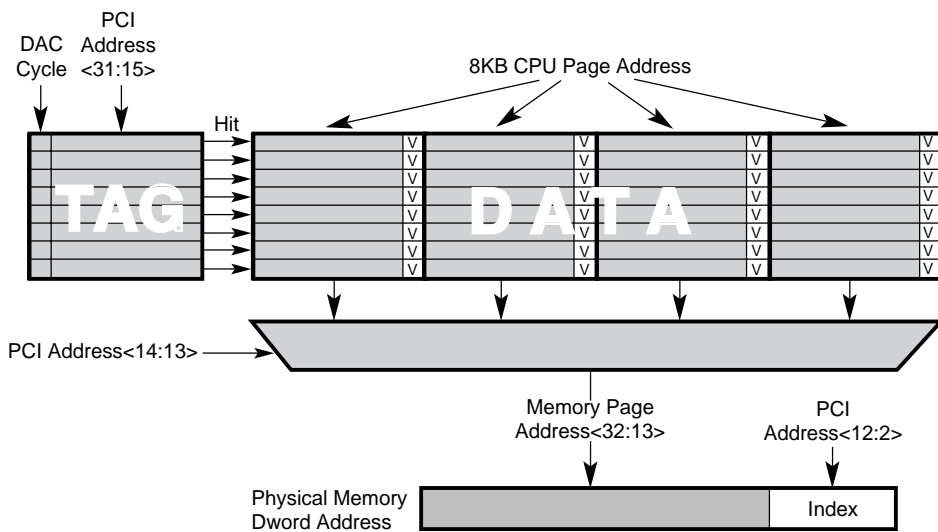
¹ Unused bits of the Translated Base Register must be zero for correct operation.

A.15 Scatter-Gather TLB

An eight-entry translation lookaside buffer (TLB) is provided in the 21174 for scatter-gather map entries. The TLB is a fully associative cache and holds the eight most-recent scatter-gather map lookup PTEs. Four of these entries can be locked to prevent their being displaced by the hardware TLB-miss handler. Each of the eight TLB entries holds a PCI address for the tag and four consecutive 8KB 21164 page addresses as the TLB data, as shown in Figure A–20.

Scatter-Gather TLB

Figure A-20 Scatter-Gather Associative TLB



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Each time an incoming PCI address hits in a PCI target window that has scatter-gather translation enabled, **ad<31:15>** are compared with the 32KB PCI page address in the TLB tag. If a match is found, the required 21164 page address is one of the four items provided by the data of the matching TLB entry. PCI address **ad<14:13>** selects the correct 8KB 21164 page from the four pages fetched.

A TLB hit avoids having to look up the scatter-gather map PTEs in memory, resulting in improved system performance. If no match is found in the TLB, the scatter-gather map lookup is performed and four PTE entries are fetched and written over an existing entry in the TLB.

The TLB entry to be replaced is determined by a round-robin algorithm on the unlocked entries. Coherency of the TLB is maintained by software write transactions to the SG_TBIA (scatter-gather translation buffer invalidate all) register.

The tag portion contains a DAC flag to indicate that the PCI tag address <31:15> corresponds to a 64-bit DAC address. Only one bit is required instead of the high-order PCI address bits <39:32> because only one window is assigned to a DAC cycle, and the window-hit logic has already performed a comparison of the high-order bits with the PCI DAC base register. Figure A-21 shows the entire translation from PCI address to physical address on a window that implements scatter-gather

Scatter-Gather TLB

mapping. Both paths are indicated — the right side shows the path for a TLB hit, while the left side shows the path for a TLB miss. The scatter-gather TLB is shown in a slightly simplified, but functionally equivalent form.

A.15.1 Scatter-Gather TLB Hit Process

The process for a scatter-gather TLB hit is as follows:

1. The window compare logic determines if the PCI address has hit in one of the four windows, and the PCI_BASE<SG> bit determines if the scatter-gather path should be taken. If window 3 has DAC-mode enabled, and the PCI cycle is a DAC cycle, then a further comparison is made between the high-order PCI bits and the PCI DAC BASE register.
2. PCI address **ad<31:13>** is sent to the TLB associative tag together with the DAC hit indication. If **ad<31:13>** and the DAC bits match in the TLB, then the corresponding 8KB 21164 page address is read out of the TLB. If this entry is valid, then a TLB hit has occurred and this page address is concatenated with **ad<12:2>** to form the physical memory address. If the data entry is invalid, or if the TAG compare failed, then a TLB miss occurs.

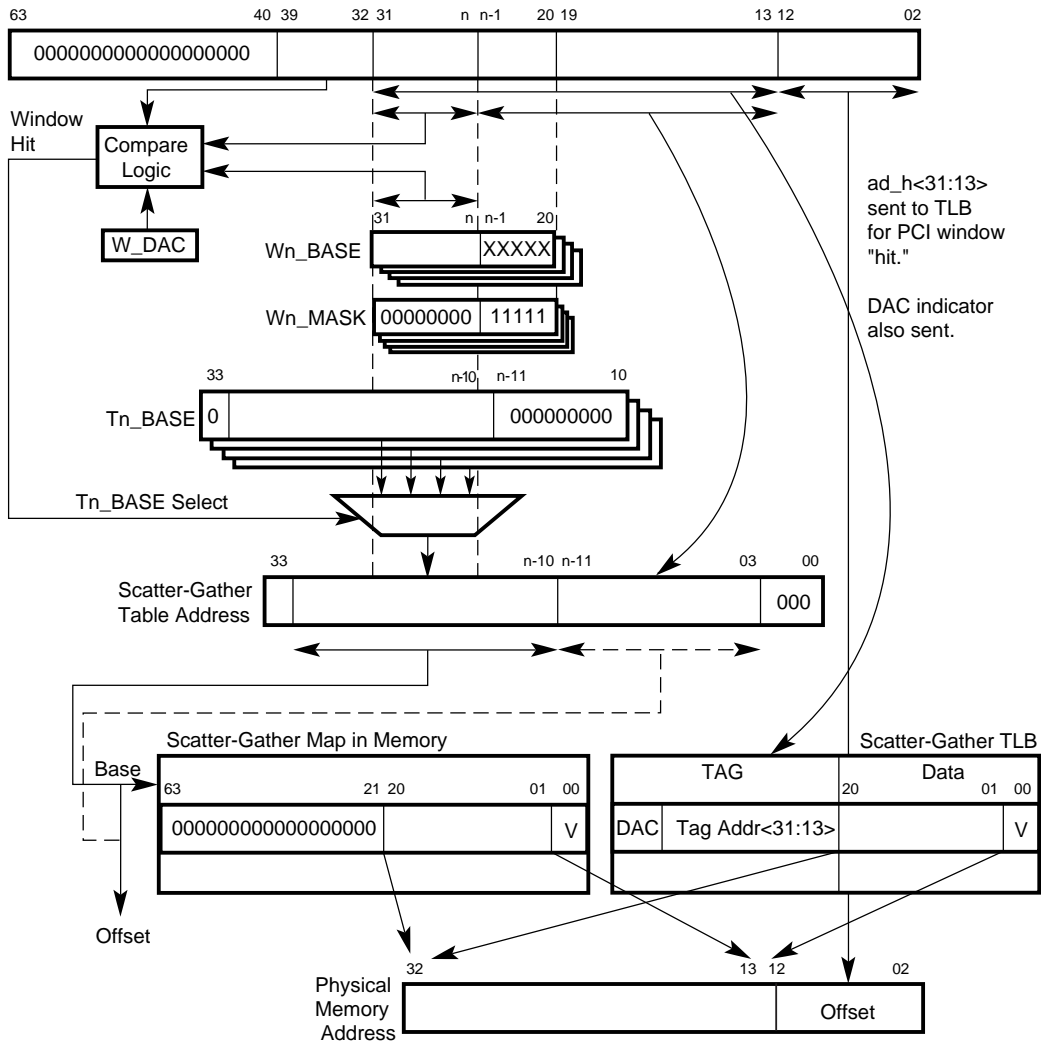
A.15.2 Scatter-Gather TLB Miss Process

The process for a scatter-gather TLB miss is as follows:

1. The relevant bits of the PCI address (as determined by the window mask register) are concatenated with the relevant translated base register bits to form the address used to access the scatter-gather map entry (PTE) from a table located in main memory.
2. Bits <20:1> of the map entry (PTE from memory) are used to generate the physical page address, which is appended to the page offset to generate the physical memory address. The TLB is also updated at this point, using a round-robin algorithm, with the four PTE entries that correspond to the 32KB PCI page address that first missed the TLB. The tag portion of the TLB is loaded with this PCI page address, and the DAC bit is set if this PCI cycle is a DAC cycle.
3. If the requested PTE is marked invalid (bit 0 is clear), then a TLB invalid entry exception is taken.

Scatter-Gather TLB

Figure A-21 Scatter-Gather Map Translation

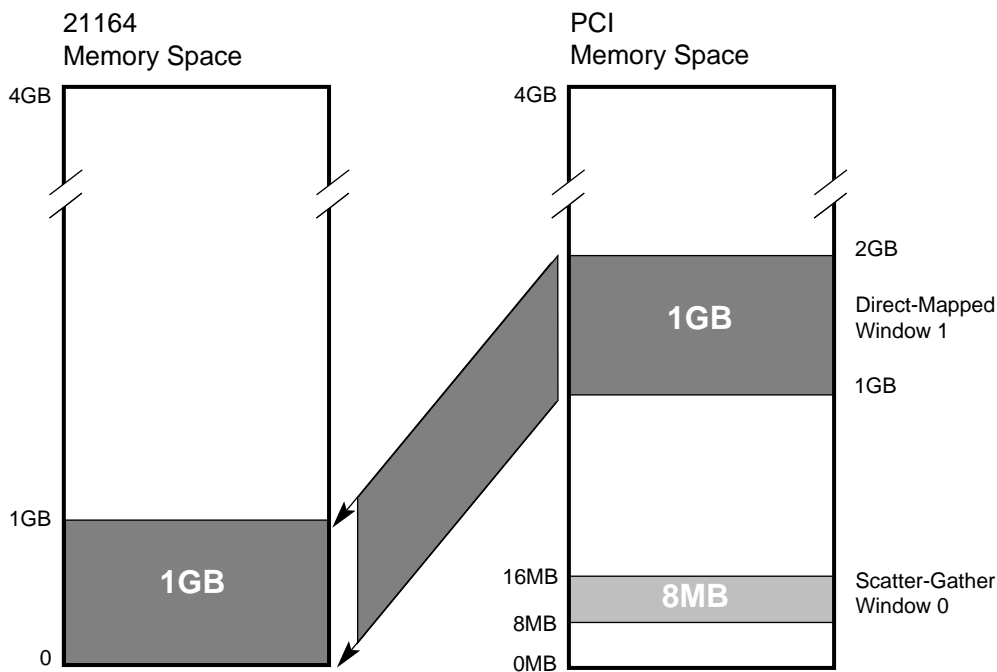


Suggested Use of a PCI Window

A.16 Suggested Use of a PCI Window

Figure A–22 shows the PCI window assignment after power is turned on (configured by firmware), and Table A–15 lists the details. PCI window 0 was chosen for the 8MB to 16MB EISA region because this window incorporates the **mem_cs_1** logic. PCI window 3 was not used as it incorporates the DAC cycle logic. PCI window 1 was chosen arbitrarily for the 1GB, direct-mapped region, and PCI window 2 is not assigned.

Figure A–22 Default PCI Window Allocation



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Suggested Use of a PCI Window

Table A–15 lists the PCI window power-up configuration characteristics.

Table A–15 PCI Window Power-Up Configuration

| PCI Window | Assignment | Size | Comments |
|------------|----------------|------|--|
| 0 | Scatter-gather | 8MB | Not used by firmware; mem_cs_1 disabled |
| 1 | Direct-mapped | 1GB | Mapped to 0GB to 1GB of main memory |
| 2 | Disabled | — | — |
| 3 | Disabled | — | — |

A.16.1 Peripheral Component Architecture Compatibility Addressing and Holes

The peripheral component architecture allows certain (E)ISA devices to respond to hardwired memory addresses. An example is a VGA graphics device that has its frame buffer located in memory address region A0000–BFFFF. Such devices “pepper” memory space with holes, which are collectively known as peripheral component compatibility holes.

The PCI-EISA bridge decodes PCI addresses and generates a signal, **mem_cs_1**, which takes into account the various PC compatibility holes.

A.16.2 Memory Chip Select Signal **mem_cs_1**

The PCI-EISA bridge can be made using the following two chips:

- Intel 82374EB EISA System Component (ESC)
- Intel 82375EB PCI-EISA Bridge (PCEB)

The PCI-EISA bridge provides address decode logic with considerable attributes (such as read only, write only, VGA frame buffer, memory holes, and BIOS shadowing) to help manage the EISA memory map and peripheral component compatibility holes.

This is known as main memory decoding in the PCI-EISA chip, and results in the generation of the memory chip select (**mem_cs_1**) signal. One exception is the VGA memory hole region that never asserts **mem_cs_1**. If enabled, the 21174 uses this signal with the W0_BASE register.

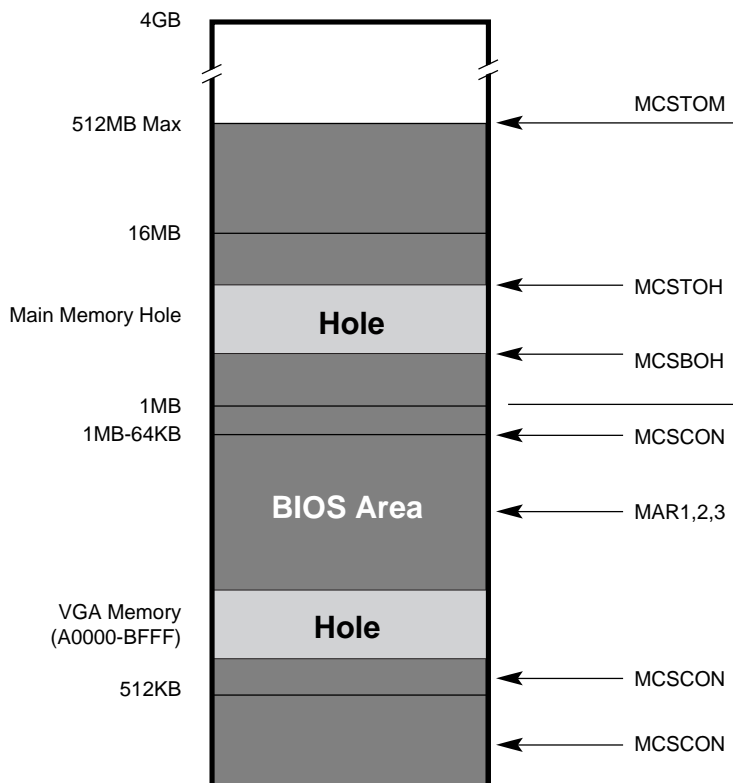
In Figure A–23, the two main holes are shown lightly shaded, while the **mem_cs_1** range is darkly shaded.

Suggested Use of a PCI Window

This **mem_cs_1** range in Figure A-23 is subdivided into several portions (such as the BIOS areas) that are individually enabled/disabled using CSRs as listed here:

- The MCSTOM (top of memory) register has a 2MB granularity and can be programmed to select the regions from 1MB up to 512MB.
- The MCSTOH (top of hole) and MCSBOH (bottom of hole) registers define a memory hole region where **mem_cs_1** is not selected. The granularity of the hole is 64KB.
- The MAR1,2,3 registers enable various BIOS regions.
- The MCSCON (control) register enables the **mem_cs_1** decode logic, and in addition selects a number of regions (0KB to 512KB).
- The VGA memory hole region never asserts **mem_cs_1**.

Figure A-23 mem_cs_1 Decode Area



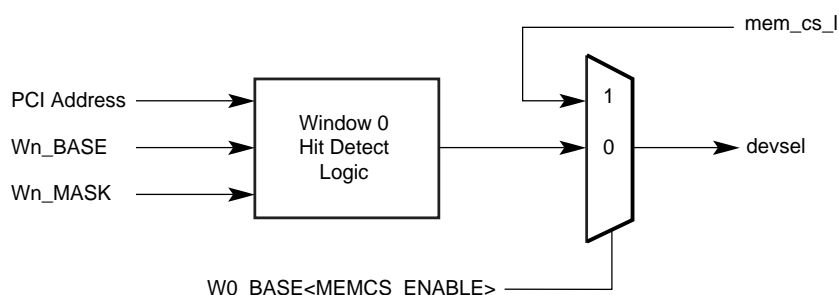
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Suggested Use of a PCI Window

Note: For more detail, please refer to the *Intel 82378 System I/O Manual*.

As shown in Figure A–24, PCI window 0 in the 21174 can be enabled to accept the **mem_cs_1** signal as the PCI memory decode signal. With this path enabled, the PCI window hit logic simply uses the **mem_cs_1** signal. For example, if **mem_cs_1** is asserted, then a PCI window 0 hit occurs and the **devsel** signal is asserted on the PCI.

Figure A–24 mem_cs_1 Logic



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Consequently, the window address area must be large enough to encompass the **mem_cs_1** region programmed into the PCI-EISA bridge. The remaining window attributes are still applicable and/or required:

- The **Wx_BASE_SG** bit in the **W0_BASE** register determines if scatter-gather or direct-mapping is applicable.
- The **W0_MASK** register size information must match the **mem_cs_1** size for the scatter-gather and direct-mapping algorithms to correctly use the translated base register.
- The **mem_cs_1** enable bit, **W0_BASE<MEMCS_ENABLE>**, takes precedence over **W0_BASE<W_EN>**.

B

Supporting Products

This appendix lists sources for components and accessories that are not included with the AlphaPC 164LX.

B.1 Memory

Dual inline memory modules (DIMMs) are available from the following sources:

Samsung Semiconductor Inc.
3566 North First St.
San Jose, CA 95134 USA
Phone: 1-408-544-4322

Table 1: Samsung DIMM Part Number List

| Density | Configuration | Part Number (# of Bank) | Notice |
|---------|---------------|---|-------------------------------------|
| 16MB | 2M x 72 | KMM374S203BTN (2 Bank) KMM374S203BTL (2 Bank) | New JEDEC Intel 1.0 |
| 32MB | 4M x 72 | KMM374S403BTN (2 Bank) KMM374S403BTL (2 Bank) | New JEDEC Intel 1.0 |
| 64MB | 8M x 72 | KMM374S803AT (2 Bank) KMM374S823AT (4 Bank) KMM374S823ATL (4 Bank) | New JEDEC New JEDEC Intel 1.0 |
| 128MB | 16M x 72 | KMM374S1600AT (2 Bank) KMM374S1623AT (4 Bank) KMM374S1623ATL (4 Bank) | New JEDEC New JEDEC Intel 1.0 |

Thermal Products

B.2 Thermal Products

Thermal Products Components included in this heat-sink and fan solution are heat sink, GRAFOIL pad, two hex nuts, heat-sink clips, 60-mm fan, and four screws. These are available from:

United Machine and Tool Design
River Road
Fremont, NH 03044
Phone: 603-642-5040
Fax: 603-642-5819
PN 70-32810-02

B.3 Power Supply

An ATX form-factor power supply, suitable for use with the AlphaPC 164LX (+3.3 V, +5 V, -5 V, +12 V, -12 V), is available from:

Emacs Electronics USA, Inc.
1410 Gail Borden Place C-4
El Paso, TX 79935
Phone: 915-599-2688
PN AP2-5300F (300 W)

Antec, Inc.
2859 Bayview Drive
Fremont, CA 94538
Phone: 510-770-1200 x313
PN PP-253V (250 W)

B.4 Enclosure

An enclosure, suitable for housing the AlphaPC 164LX and its power supply, is available from:

Axxion Group Corporation
7801 Trade Center Avenue
El Paso, TX 79912
Phone: 915-877-5288
PN DL17

C

Support, Products, and Documentation

If you need technical support, or help deciding which documentation best meets your needs, visit the Samsung Semiconductor World Wide Web Internet site:

<http://www.sec.samsung.com/>

Please use the following information lines for support.

| For documentation and general information | |
|--|-----------------|
| Korea and Asia | 82-331-209-6214 |
| United States and Canada | 1-408-544-4510 |
| EU | 49-6196-663410 |

| For technical support | |
|------------------------------|--|
| Phone | 82-331-209-3279 |
| Fax | 82-331-209-4492 |
| E-mail address | alphatech@sec.samsung.com |

Samsung Alpha Products

To order the AlphaPC 164LX motherboard, contract your local distributor. The following tables list some of the microprocessor products available from Samsung.

| Chips | Order Number |
|---|---------------------|
| Samsung 21164 Alpha microprocessor - 466MHz | KP21162-466CN |
| Samsung 21164 Alpha microprocessor - 500MHz | KP21162-500CN |
| Samsung 21164 Alpha microprocessor - 533MHz | KP21162-533CN |
| Samsung 21164 Alpha microprocessor - 566MHz | KP21162-566CN |
| Samsung 21164 Alpha microprocessor - 600MHz | KP21162-600CN |

Motherboard kits included the motherboard and motherboard user's manual.

| Motherboard Kits | Order Number |
|--|---------------------|
| Samsung AlphaPC 164LX Motherboard Kit for Windows NT | MB164LX-EB |

Samsung Alpha Documentation

The following table lists some of the available documentation.

| Title | Order Number |
|--|-----------------|
| 21164 Alpha Microprocessor Hardware Reference Manual | KP164-HR-1-0597 |
| 21164 Alpha Microprocessor Data Sheet | KP164-DS-1-0597 |

Third-Party Documentation

You can order the following third-party documentation directly from the vendor.

| Title | Vendor |
|--|------------------------------|
| PCI Local Bus Specification, Revision 2.1 | PCI Special Interest Group |
| PCI Multimedia Design Guide, Revision 1.0 | U.S. 1-800-433-5177 |
| PCI System Design Guide | International 1-503-797-4207 |
| PCI-to-PCI Bridge Architecture Specification, Revision 1.0 | Fax 1-503-234-6762 |
| PCI BIOS Specification, Revision 2.1 | |

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21174-CA. *See* Core logic chip.
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82378ZB. *See* SIO.

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