

# DEC 3000 300/400/500/600/700 /800/900 AXP Models

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## System Programmer's Manual

Order Number: EK-D3SYS-PM. B01

This manual describes the behavior of DEC 3000 AXP architecture as it pertains to writing system-level software, such as operating systems and drivers.

This manual describes the behavior of 300, 300L, 300X, 300LX, 400, 400S, 500, 500S, 500X, 600, 600S, 700, 800, 800S, and 900 models.

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# Preface

The DEC 3000 300/400/500/600/700/800/900 AXP Models are a family of high-performance desktside and desktop workstations that use Digital's DECchip 21064 RISC-style microprocessor. They comprise a family of systems based on the Digital Alpha AXP architecture, providing a 64-bit computing environment.

## Intended Audience

This manual is intended for design engineers and programmers who write such system-level software as operating systems and drivers. The manual discusses the format and behavior of specific hardware architecture as it pertains to writing system-level programs.

## Document Contents

The *DEC 3000 300/400/500/600/700/800/900 AXP Models System Programmer's Manual* is divided into 19 chapters, one appendix, one glossary, and one index:

- Chapter 1 describes the system and the variations among models.
- Chapter 2 describes the DEC 3000 AXP systems' address maps, the methods of addressing I/O space, and system I/O registers, specifically: memory alignment, memory address spaces, I/O address space, the TURBOchannel interface bit decode map for I/O addresses, and address-processing and Bcache control CPU registers.
- Chapter 3 discusses I/O interface registers—the 300 models' I/O control and status registers and the 400/500/600/700/800/900 models' TURBOchannel control and status Registers.
- Chapter 4 discusses the 400/500/600/700/800/900 models' address ASIC, which controls access to each memory configuration register and to the victim address counter register and victim address register for caching.
- Chapter 5 discusses the scatter/gather maps used in 400/500/600/700/800/900 models to support virtual DMA—the location, size, and access modes of scatter/gather registers, their organization, and the performance of read and write operations on scatter/gather map entries.
- Chapter 6 discusses the CXTurbo graphics subsystem, and covers these topics: CXTurbo address map, I/O address map, Frame Buffer Control Register, SFB ASIC functions, Bt459 RAMDAC, and System FEPRM (400/500/600/700/800/900 models).
- Chapter 7 discusses the IOCTL ASIC and system registers—the IOCTL address map, system FEPRM, and IOCTL registers.
- Chapter 8 discusses the TURBOchannel Dual SCSI ASIC—address map, internal registers, 53C94 registers, and DMA buffers.

- Chapter 9 describes programming considerations and restrictions for I/O transactions—I/O read and write restrictions, DMA, interrupt handling during I/O operations, TURBOchannel usage (system-specific), JUNKIO subsystem, and the dual SCSI interface.
- Chapter 10 discusses the behavior of the system under hardware exceptions and interrupts—sources of errors and interrupts, behavior of system hardware under errors, system error/interrupt matrix, dual SCSI error/interrupt matrix, error insertion for testing purposes, assignment of CPU interrupt pins, error handling and recovery, and PAL recovery algorithms for selected errors.
- Chapter 11 discusses processor and Bcache initialization.
- Chapter 12 gives an overview of DEC 3000 AXP firmware.
- Chapter 13 discusses DEC 3000 AXP firmware ROMs—firmware ROM format, system and I/O ROM contents, and system ROM format.
- Chapter 14 discusses firmware power-up initialization and entry—power-on initialization flow, map of memory following power-up initialization, machine state following power-up initialization, SROM routines, and system firmware entry.
- Chapter 15 discusses configuration information saved by power-up initialization code—the main configuration table and the device configuration tables.
- Chapter 16 discusses the console device, console saved state, console program, and console data structures, and gives an overview and descriptions of console service routines.
- Chapter 17 discusses DEC 3000 AXP PALcode—location, entering PALcode, supported CALL\_PAL instructions, MACHINE\_RESET PALcode, machine-check PALcode, and INTERRUPT PALcode.
- Chapter 18 discusses TURBOchannel support.
- Chapter 19 discusses nonvolatile RAM and its data structures.
- Appendix A discusses the use of dense and sparse space in I/O programming—the layout of dense and sparse addressing locations, the required number of transactions to complete operations through dense and sparse space, minimum read and write granularity of operations through dense and sparse space, the effect of load and store instructions in dense and sparse space, byte-masked I/O read operations, and mapping I/O Addresses.
- A Glossary contains useful terms and their meaning.

## Associated Documents

- *Alpha Architecture Handbook* (EC-H1689-10)
- *Alpha Architecture Reference Manual* (EY-L520E-DP)
- Bt459 RAMDAC Specification
- *DECchip 21064 Microprocessor Chip Data Sheet* (EC-F1720-10)
- *DECchip 21064-AA Microprocessor Hardware Reference Manual* (EC-N0079-72)
- *DEC 3000 Model 300/300L/300X/300LX AXP Service Documentation Kit* (EK-PELSV-DK)

- *DEC 3000 Model 400 AXP Workstation Documentation Kit (EK-SNDPR-DK)*
- *DEC 3000 Model 400/400S AXP Server Documentation Kit (EK-SNPSV-DK)*
- *DEC 3000 Model 500/500S AXP Server Documentation Kit (EK-FLAMI-DK)*
- *DEC 3000 Model 500/500S AXP Workstation Kit (EK-FLMNG-DK)*
- *DEC 3000 Model 500X AXP Documentation Kit (EK-D5AXP-DK)*
- *DEC 3000 Model 600/600S/700 AXP Information Kit (EK-SNDWS-DK)*
- *DEC 3000 Model 800/800S/900 AXP Information Kit (EK-FLMWS-DK)*
- *NCR 53C94-95-96 Advanced SCSI Controller (1992)*
- *NCR 53CF94/96-2 Fast SCSI Controller (1992)*
- *TURBOchannel Specification Revision C (EK-TCDEV-DK)*
- *AMD79C30A ISDN Chip Specification*

## Conventions

Table 1 lists the conventions used in this guide.

**Table 1 Conventions Used in this Guide**

Convention	Description
<x:y>	Represents a bit field or an extent of a set of lines or signals ranging from x through y. For example, R0<7:4> indicates bits 4 through 7 in the general purpose register R0.
x..y	Represents a range of bits from x to y.
n, n <sub>10</sub>	Numbers are hexadecimal unless otherwise marked with a subscript number. If there is possible ambiguity, the radix is explicitly stated.
1.FFFF.FFFF	Nine digit numbers typically represent 34-bit hexadecimal addresses and are grouped in four-digit clusters, separated by periods.
<b>Note</b>	A note contains information that might be of special importance to the user.
<b>Caution</b>	A caution contains information that the user needs to know to avoid damaging the software or hardware.
<i>Italics</i>	Italics indicate variables in code.
[ ]	Represents a command parameter, option, or qualifier that is optional.

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### Note

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Direct technical questions regarding these products or this manual to the Digital Customer Service support telephone line at 1-800-354-9000.

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Table 2 lists the conventions for naming bits:

**Table 2 Bit Name Conventions Used in this Guide**

Convention	Description
0	Describes a bit that is ignored on write operations and is read as 0.
1	Describes a bit that is ignored on write operations and is read as 1.
R/W	Read/write. A bit or field that may be read or written by software.
RO	A read-only bit that can be read by software. It is written by hardware. Software writes are ignored.
WO	Write-only. A write-only bit that can be written by software. It is used by hardware. Reads by software return unpredictable results.
W	A write bit that can be written by software. It is used by hardware. Reads by software return a 0.
WC	Write-one-to-clear. Software writes of a 1 cause this bit to be cleared by hardware. Software writes of a 0 do not modify the state of the bit.
W0C	Write-zero-to-clear. Software writes of a 0 cause this bit to be cleared by hardware. Software writes of a 1 do not modify the state of the bit.
WA	Write-anything. Software writes of any value to the register cause the bit to be cleared by hardware.
RC	Read-to-clear. The value is written by hardware and remains unchanged until read by software, at which point hardware may write a new value into the field.
IGN	These bits or fields are ignored when written.
RAZ	Read-as-zero. These bits or field return a zero when read.
MBZ	Must-be-zero. These bits or fields must never be written by software with a non-zero value. A reserved operand exception occurs if a non-zero value in a MBZ fields is encountered by the processor.
SBZ	Should-be-zero. These bits or fields should be filled by software with a zero vlue. These fields may be used at a future time. Nonzero values in SBZ fields produce unpredictable results.
RES/Reserved	Reserved. These bits or fields are reserved for future expansion.
X	A don't-care bit. The value of a don't-care bit is ignored.
UNDEFINED	Triggered by privileged software, this type of value may halt the processor or cause it to lose information.
UNPREDICTABLE	Triggered by either privileged or unprivileged software, this type of result or occurrence does not disrupt the basic operation of the processor. Unpredictable results may acquire arbitrary values.



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# Introduction to the DEC 3000 Models 300/400/500/600/700/800/900 AXP

The DEC 3000 Models 300/400/500/600/700/800/900 AXP is a family of desktop and desktside workstations that support the DECchip 21064-AA CPU implementation of the Alpha AXP architecture. These models' I/O system is TURBOchannel-based and has embedded I/O devices.

This chapter briefly describes the components and functions of each model and covers the following topics:

- System description: 300 models (Section 1.1)
- System description: 400 models (Section 1.2)
- System description: 500 models (Section 1.3)
- System description: 600 models (Section 1.4)
- System description: 700 models (Section 1.4)
- System description: 800 models (Section 1.5)
- System description: 900 models (Section 1.5)
- Differences among Models (Section 1.6)

## 1.1 System Description: 300 Models

Figure 1 is a functional block diagram of the DEC 3000 AXP 300 models.

Numbers along communication lines indicate their bus width.

Major system components are:

- **CPU:**

A DECchip 21064-AA CPU, including on-chip 8 KB instruction and 8 KB data caches, and a 64 KB (8 KB) serial boot ROM. Section 2.5 discusses CPU registers that must be assigned specific values at startup.
- **Cache:**

A module-level write-back backup cache, or Bcache. The Bcache contains 256 KB, 32-byte blocks.

The cache tags are parity-protected, with separate parity bits for the address and control sections. The control section has a dirty bit and a valid bit. The valid bit is always set since the Bcache is initialized on power up with all valid memory blocks. During system operation, the write-update protocol used during DMA to maintain cache coherency assures that the Bcache blocks must never be invalidated.

Section 2.6 describes Bcache tag space.  
Section 10.1 describes the Bcache as a source of errors and interrupts.  
Section 11.2 describes Bcache initialization.
- **Memory Banks:**

16 MB - 256 MB system memory, longword-parity protected, consisting of up to four memory banks, each one of which must be populated by two SIMMS of the same type. Using 1M x 4 DRAMs, the minimum memory size is 16 MB. Using 4M x 4 DRAMs, the maximum memory size is 256 MB. System memory is longword parity-protected.

Section 2.2 discusses memory and I/O addressing; Section 3.2.3 discusses the Memory Configuration Register (MCR).
- **TURBOchannel Interface:**

A 12.5 MHz TURBOchannel interface for I/O, which is controlled by a TURBOchannel ASIC. Section 3.2 discusses I/O Control and Status Registers. Section 9.4 discusses TURBOchannel I/O programming. 300 models do not support block-mode write operations.
- **Graphics Subsystem**

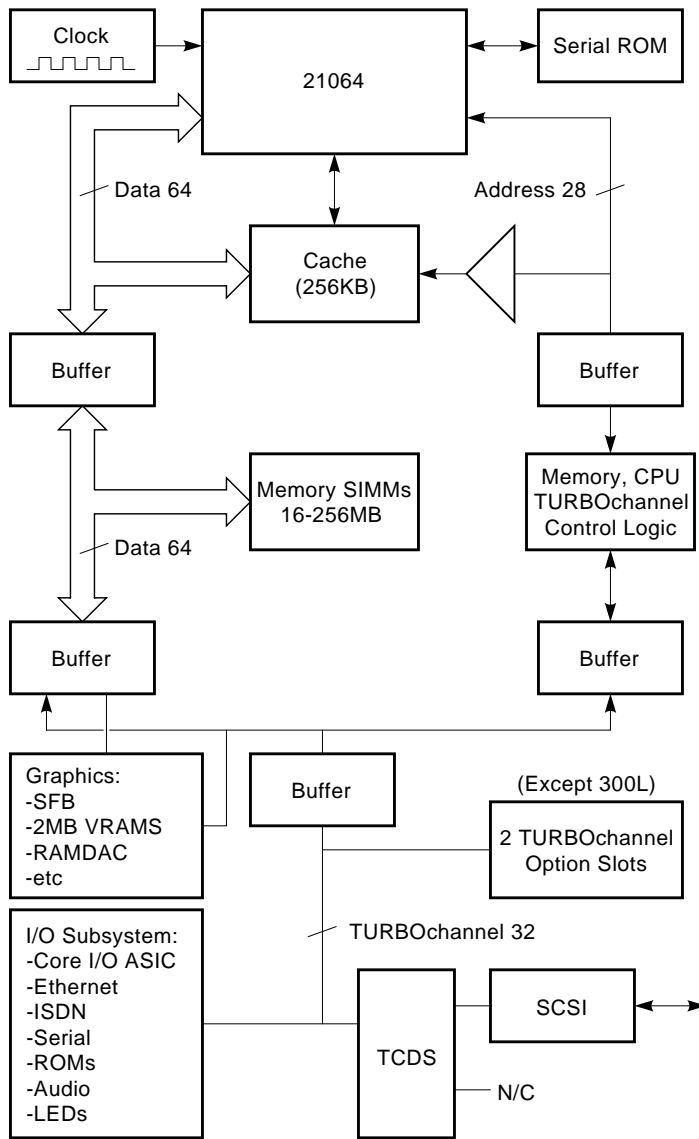
An 8-plane (2D) color graphics subsystem, called the CXTurbo, which is connected to the TURBOchannel. The SFB (smart frame buffer) ASIC controls this subsystem, which supports an 8-plane color monitor in the resolution/refresh rate combinations of:

  - 1024 x 768 @ 72 Hz (300L model)
  - 1280 x 1024 @ 72 Hz (300, 300X, and 300LX models)

The CXTurbo is different from other TURBOchannel devices, in that it is operated at the full TURBOchannel speed of 25 MHz and is accessible only in dense I/O space. Appendix A discusses the use of dense and sparse I/O space in the DEC 3000 AXP.

Chapter 6 describes the CXTurbo graphics subsystem.

**Figure 1 DEC 3000 AXP 300 Models: Functional Block Diagram**



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- **TURBOchannel Option Slots:**

The 300, 300X, and 300LX models contain two TURBOchannel option slots. Each slot has 64 MB of I/O address space.

The 300L model contains no option slots.

- **I/O Subsystem:**

An interface called the JUNKIO subsystem, which is connected to the TURBOchannel. The IOCTL ASIC implements this interface. Chapter 7 describes IOCTL ASIC control of the subsystem and Section 9.5 discusses programming the subsystem, which provides:

- A nonvolatile time-of-year clock based on the Dallas Semiconductor DS 1287A Real-Time Clock (RTC)
- Three serial lines, through two Zilog SCC (Z85C30) dual UARTS (universal asynchronous receiver/transmitters)—SCC0 and SCC1
  - \* Asynchronous for keyboard—Port A of SCC1
  - \* Asynchronous for mouse—Port A of SCC0
  - \* CCITT V.24/V.28 19.2 KB/s asynchronous/synchronous 25-pin plug for communications—Port B of SCC0.
- An AMD 79C30A (Revision E) chip, providing both an ISDN-S interface and voice-quality audio with a usable bandwidth of approximately 100 Hz - 3000 Hz

The following audio interfaces are supported:

- \* The loudspeaker outputs of the 79C30A are connected to a speaker located inside the system box.
- \* The differential *ear-out* and *mic-out* signals from 79C30A lead to an external MJ4 telephone jack located on the rear I/O panel of the system box. This jack supports connections to a telephone handset or an operator headset.
- Ethernet through the AMD local area network controller for Ethernet (LANCE) adapter. The external interface to the Ethernet is a 10BaseT twisted pair connector.
- A 32 K x 8 Ethernet address ROM.
- 768 KB of Flash memory used for system firmware composed of three 256 KB flash memory Devices. Control bits in the System Support Register of the IOCTL ASIC select the memory devices.
- Access to two 4-bit LED displays to display a 2-digit hexadecimal code for diagnostic purposes. (See

The Ethernet, ISDN, audio, printer, and communications ports have DMA support.

- **SCSI Interface:**

A TURBOchannel dual SCSI interface chip (TCDS) is connected to the TURBOchannel bus, but only one NCR53C94 SCSI controller chip interfaces to the TCDS ASIC and provides a single-ended, 8-bit, 5 MB/s SCSI port. This port drives one SCSI drop inside the system box and is also available outside the box for further expansion.

Chapter 8 discusses the TURBOchannel Dual SCSI ASIC.

### Hardware Jumpers

Table 3 lists system jumpers, their possible position, and the corresponding function.

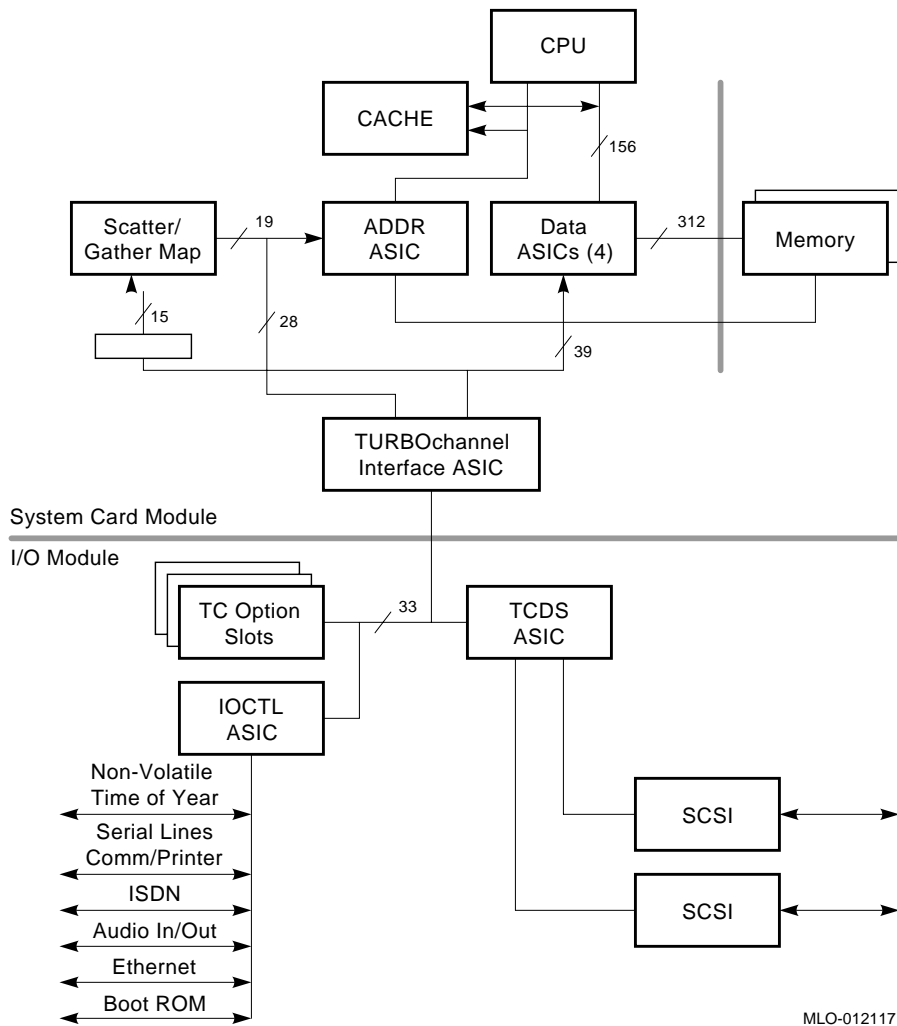
**Table 3 System Jumpers**

Jumper	Position	Function
W1	1 to 2	Flash ROM Write Disable
W1	2 to 3	Flash ROM Write Enable
W2	1 to 2	Graphics Monitor as Console
W2	2 to 3	Serial Comm Port as Console
W2	3 to 4	SROM Port as Mini-Console (Digital use only)
W3	1 to 2	Secure console enabled
W3	2 to 3	Secure console disabled

## 1.2 System Description: 400 Models

Figure 2 is a functional block diagram of the DEC 3000 AXP 400 models.

Figure 2 DEC 3000 AXP 400 Models: Functional Block Diagram



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System components are:

- **CPU:**

A DECchip 21064-AA CPU, including on-chip 8-KB instruction and 8-KB data caches, and a 64-KB serial boot ROM. A 64-KB stream holds the primitive boot code for booting the operating system. Jumpers provide for the selection of up to seven other streams for diagnostic and other purposes. (The entire UVPR0M is 64 K x 8.)

Section 2.5 discusses CPU registers that must be assigned specific values at startup.

- **Cache:**

A module-level write-back cache, or Bcache, consisting of 512 KB, 32-byte blocks, Single Bit Correction, Double Bit Detection (SBCDBD) ECC protected. The cache tags are parity-protected, with separate parity bits for the address and control sections. (There is only one bit of control, a dirty bit.)

Section 2.6 describes Bcache tag space.

Section 10.1 describes the Bcache as a source of errors and interrupts.

Section 11.2 describes Bcache initialization.

- **Scatter/Gather Map:**

A 32K-entry scatter/gather map, for virtual DMA. Each entry maps an 8-KB Alpha AXP/DECchip 21064-AA page. Chapter 5 discusses the scatter/gather maps.

- **Address Path ASIC:**

An address path ASIC.

- **Datapath ASICs**

Four datapath ASICs

- **Memory Banks:**

32 MB-512 MB system memory, SBCDBD ECC protected, consisting of up to two physical memory banks, each one of which must be populated by eight SIMMS of the same type. Using 1M x 4 DRAMs, the minimum memory size is 32 MB. Using 4M x 4 DRAMs, the maximum memory size is 512 MB.

Section 2.2 gives memory and I/O address spaces; Section 4.1 describes the format, operation, and proper configuration of Memory Configuration Registers.

- **TURBOchannel Interface:**

A 22.5 MHz TURBOchannel interface for I/O, which is controlled by a TURBOchannel ASIC. The interface has virtual DMA capability for any TURBOchannel option, high-speed block I/O write, and parity protection. Section 3.3 describes TURBOchannel Control and Status Registers. Section 9.4 discusses TURBOchannel I/O programming.

- **TURBOchannel Option Slots:**

Three TURBOchannel option slots. Each slot has 128 MB of I/O address space.

- **JUNKIO Interface:**

An interface called the JUNKIO subsystem, which is connected to the TURBOchannel. The IOCTL ASIC implements this interface. Chapter 7 describes IOCTL ASIC control of the subsystem and Section 9.5 discusses programming the subsystem, which provides:

- A nonvolatile time-of-year clock based on the Dallas Semiconductor DS 1287A Real-Time Clock (RTC)
- Four serial lines, through two Zilog SCC (Z85C30) dual UARTS (universal asynchronous receiver/transmitters)—SCC0 and SCC1.
  - \* Asynchronous for keyboard
  - \* Asynchronous for mouse
  - \* Asynchronous for the printer, through 6-pin MMJ
  - \* CCITT V.24/V.28 19.2 KB/s asynchronous/synchronous 25-pin plug for communications
- An ISDN-S interface, through an AMD 79C30A (Revision E) chip.
- Voice-quality audio I/O through the same AMD 79C30A (Revision E) chip, with a usable bandwidth of approximately 100-3000 Hz.

The audio lines extend from a connector located on the rear of the enclosure.
- Ethernet through an AMD local area network controller for Ethernet (LANCE) adapter. Both AUI transceiver (thickwire) and 10Base-T (twisted-pair) interfaces to Ethernet are provided. A setting in the system support register of IOCTL ASIC selects the interface.
- A 32 byte Ethernet address ROM.
- Two 256 KB writable console boot ROMs on the I/O module.
- Access to eight LEDs, used to display a hexadecimal code for diagnostic purposes.

The Ethernet, ISDN, audio, printer, and communications ports have DMA support.

- **SCSI Interface:**

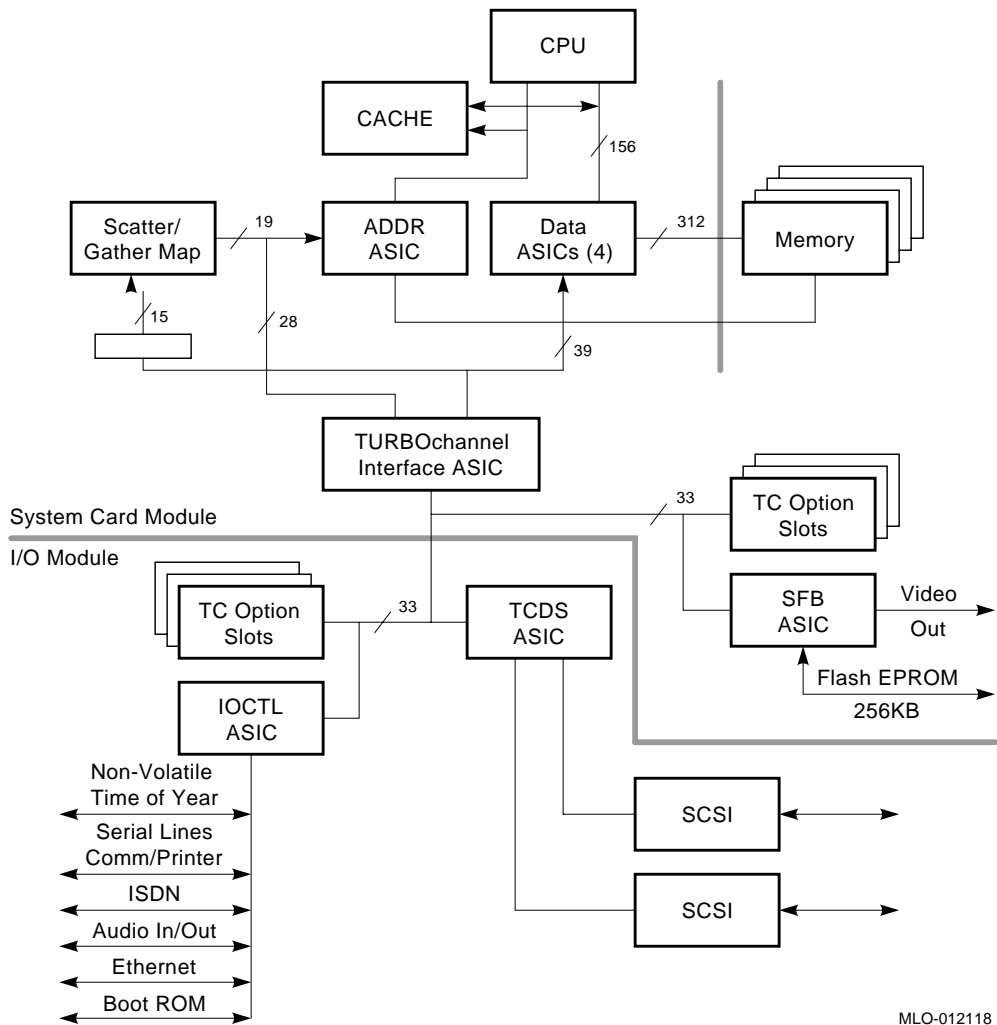
A dual SCSI interface chip (TCDS), which is connected to the TURBOchannel. Two NCR53C94 SCSI controller chips that interface to the TCDS ASIC provide two 5 MB/s 8-bit single-ended SCSI buses, with DMA support. Chapter 8 discusses the TURBOchannel Dual SCSI ASIC.



### 1.3 System Description: 500 Models

Figure 3 is a functional block diagram of the DEC 3000 AXP 500 models.

Figure 3 DEC 3000 AXP 500 Models: Functional Block Diagram



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Numbers along communication lines indicate their bus width.

System components are:

- **CPU:**

A DECchip 21064-AA CPU, including on-chip 8-KB instruction and 8-KB data caches, and a 64-KB serial boot ROM. A 64-KB stream holds the primitive boot code for booting the operating system. Jumpers provide for the selection of up to seven other streams for diagnostic and other purposes. (The entire UVPR0M is 64 K x 8.)

Section 2.5 discusses CPU registers must be assigned specific values at startup.
- **Cache:**

A module-level write-back cache, or Bcache, consisting of 512 KB, 32-byte blocks, Single Bit Correction, Double Bit Detection (SBCDBD) ECC protected. The cache tags are parity-protected, with separate parity bits for the address and control sections. (There is only one bit of control, a dirty bit.)

Section 2.6 describes Bcache tag space.  
Section 10.1 describes the Bcache as a source of errors and interrupts.  
Section 11.2 describes Bcache initialization.
- **Scatter/Gather Map:**

A 32K-entry scatter/gather map, for virtual DMA. Each entry maps an 8 KB Alpha AXP/DECchip 21064-AA page. Chapter 5 discusses the scatter/gather maps.
- **Address Path ASIC:**

An address path ASIC
- **Datapath ASICs**

Four datapath ASICs
- **Memory Banks:**

32 MB-1 GB system memory, SBCDBD ECC protected, consisting of up to four physical memory banks, each one of which must be populated by eight SIMMS. Using 1M x 4 DRAMs, the minimum memory size is 32 MB. Using 4M x 4 DRAMs, the maximum memory size is 1 GB.

Section 2.2 gives memory and I/O address spaces; Section 4.1 describes the format, operation, and proper configuration of Memory Configuration Registers.
- **TURBOchannel Interface:**

A 25 MHz TURBOchannel interface for I/O, which is controlled by a TURBOchannel ASIC. The interface has virtual DMA capability for any TURBOchannel option, high-speed block I/O write, and parity protection. Section 3.3 describes TURBOchannel Control and Status Registers. Section 9.4 discusses TURBOchannel I/O programming.
- **TURBOchannel Option Slots:**

Six TURBOchannel option slots. Each slot has 128 MB of I/O address space.

- **JUNKIO Interface:**

An interface called the JUNKIO subsystem, which is connected to the TURBOchannel. The IOCTL ASIC implements this interface. Chapter 7 describes IOCTL ASIC control of the subsystem and Section 9.5 discusses programming the subsystem, which provides:

- A nonvolatile time-of-year clock based on the Dallas Semiconductor DS 1287A Real-Time Clock (RTC)
- Four serial lines, through two Zilog SCC (Z85C30) dual UARTS (universal asynchronous receiver/transmitters)—SCC0 and SCC1
  - \* Asynchronous for keyboard
  - \* Asynchronous for mouse
  - \* Asynchronous for the printer, via 6-pin MMJ
  - \* CCITT V.24/V.28 19.2 KB/s asynchronous/synchronous 25-pin plug for communications
- An ISDN-S interface, via an AMD 79C30A (Revision E) chip.
- Voice-quality audio I/O via the same AMD 79C30A (Revision E) chip, with a usable bandwidth of approximately 100-3000 Hz.

The audio connections provided are:

Jack	Function
MJ connector	Telephone handset and compatible devices
1/8" stereo jack	Power speakers, stereo headsets (mono headsets require a stereo-to-mono adapter jack, which is a stereo jack wired for mono operation)
1/8" mono jack	Microphone in
RCA jack	Line In jack for external device input

- Ethernet through an AMD local area network controller for Ethernet (LANCE) adapter. Both AUI transceiver (thickwire) and 10Base-T (twisted-pair) interfaces to Ethernet are provided. A setting in the system support register of IOCTL ASIC selects the interface.
- A 32 byte Ethernet address ROM.
- 256 KB of writable console ROM.
- Access to two 7-segment LEDs, used to display a 2-digit hexadecimal code for diagnostic purposes.

The Ethernet, ISDN, audio, printer, and communications ports have DMA support.

- **Graphics Subsystem**

An 8-plane color graphics subsystem, called the CXTurbo, which is connected to the TURBOchannel. The CXTurbo has 256 KB of writable console ROM and supports an 8-plane color monitor in the resolution/refresh rate combinations of:

- \* 1280 x 1024 @ 72 Hz

- \* 1280 x 1024 @ 66 Hz

The refresh rate is switch-selectable.

Chapter 6 describes the CXTurbo graphics subsystem.

- **SCSI Interface:**

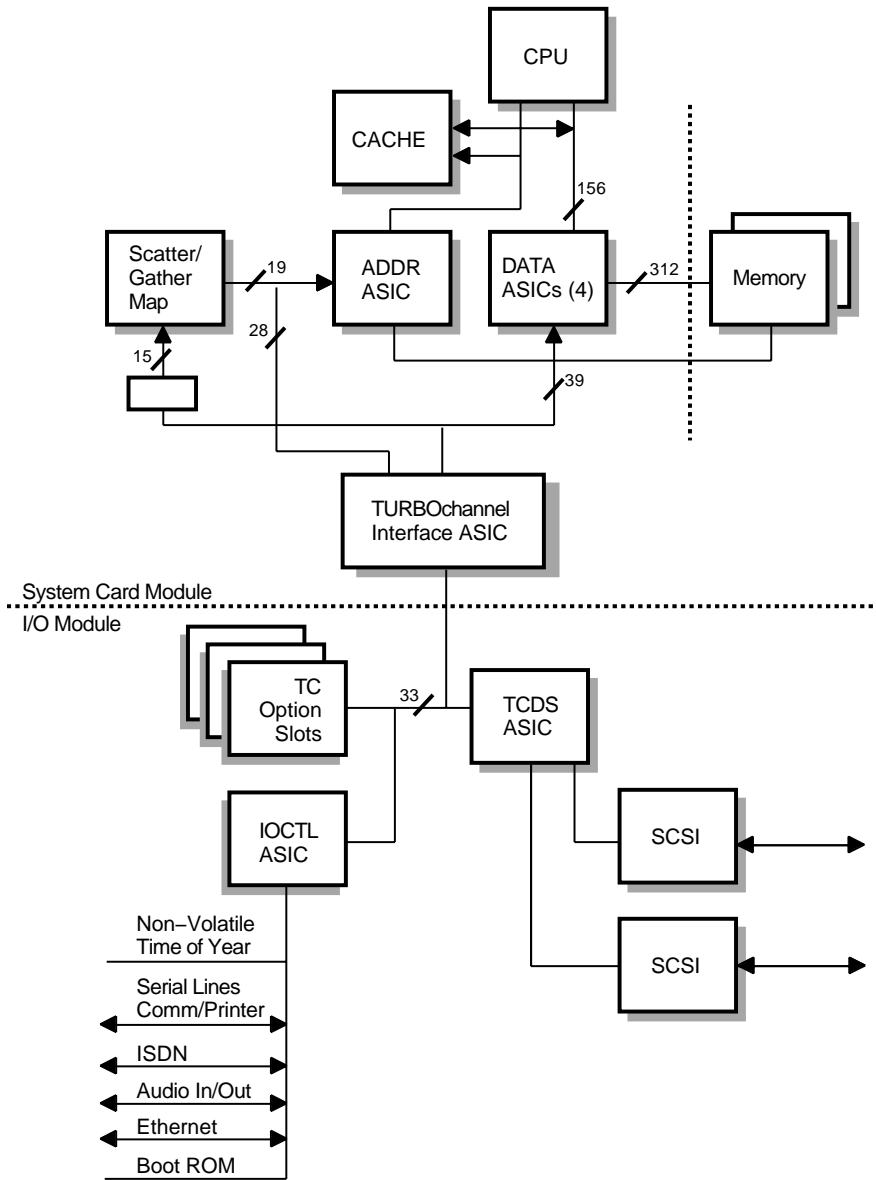
A dual SCSI interface chip (TCDS), which is connected to the TURBOchannel. Two NCR53C94 SCSI controller chips that interface to the TCDS ASIC provide two 5 MB/s 8-bit single-ended SCSI buses, with DMA support.

Chapter 8 discusses the TURBOchannel Dual SCSI ASIC.

## 1.4 System Description: 600/700 Models

Figure 4 is a functional block diagram of the DEC 3000 AXP 600/700 models.

Figure 4 DEC 3000 AXP 600/700 Models: Functional Block Diagram



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Numbers along communication lines indicate their bus width.

System components are:

- **CPU:**

A DECchip 21064-AA CPU, including on-chip 8-KB instruction and 8-KB data caches, and a 64-KB serial boot ROM. A 64-KB stream holds the primitive boot code for booting the operating system. Jumpers provide for the selection of up to seven other streams for diagnostic and other purposes. (The entire UVPR0M is 64 K x 8.)

Section 2.5 discusses CPU registers that must be assigned specific values at startup.
- **Cache:**

A module-level write-back cache, or Bcache, consisting of 2 MB, 32-byte blocks, Single Bit Correction, Double Bit Detection (SBCDBD) ECC protected. The cache tags are parity-protected, with separate parity bits for the address and control sections. (There is only one bit of control, a dirty bit.)

Section 2.6 describes Bcache tag space.  
Section 10.1 describes the Bcache as a source of errors and interrupts.  
Section 11.2 describes Bcache initialization.
- **Scatter/Gather Map:**

A 32K-entry scatter/gather map, for virtual DMA. Each entry maps an 8-KB Alpha AXP/DECchip 21064-AA page. Chapter 5 discusses the scatter/gather maps.
- **Address Path ASIC:**

An address path ASIC
- **Datapath ASICs**

Four datapath ASICs
- **Memory Banks:**

32 MB-512 MB system memory, SBCDBD ECC protected, consisting of up to two physical memory banks, each one of which must be populated by eight SIMMS. Using 1M x 4 DRAMs, the minimum memory size is 32 MB. Using 4M x 4 DRAMs, the maximum memory size is 512 MB.

Section 2.2 gives memory and I/O address spaces; Section 4.1 describes the format, operation, and proper configuration of Memory Configuration Registers.
- **TURBOchannel Interface:**

A 25 MHz TURBOchannel interface for I/O, which is controlled by a TURBOchannel ASIC. The interface has virtual DMA capability for any TURBOchannel option, high-speed block I/O write, and parity protection. Section 3.3 describes TURBOchannel Control and Status Registers. Section 9.4 discusses TURBOchannel I/O programming.
- **TURBOchannel Option Slots:**

Three TURBOchannel option slots. Each slot has 128 MB of I/O address space.

- **JUNKIO Interface:**

An interface called the JUNKIO subsystem, which is connected to the TURBOchannel. The IOCTL ASIC implements this interface. Chapter 7 describes IOCTL ASIC control of the subsystem and Section 9.5 discusses programming the subsystem, which provides:

- A nonvolatile time-of-year clock based on the Dallas Semiconductor DS 1287A Real-Time Clock (RTC)
- Four serial lines, through two Zilog SCC (Z85C30) dual UARTS (universal asynchronous receiver/transmitters)—SCC0 and SCC1
  - \* Asynchronous for keyboard
  - \* Asynchronous for mouse
  - \* Asynchronous for the printer, through 6-pin MMJ
  - \* CCITT V.24/V.28 19.2 KB/s asynchronous/synchronous 25-pin plug for communications
- An ISDN-S interface, through an AMD 79C30A (Revision E) chip.
- Voice-quality audio I/O through the same AMD 79C30A (Revision E) chip, with a usable bandwidth of approximately 100-3000 Hz.  
The audio lines extend from a connector located on the rear of the enclosure.
- Access to eight LEDs, used to display a hexadecimal code for diagnostic purposes.
- Ethernet through an AMD local area network controller for Ethernet (LANCE) adapter. Both AUI transceiver (thickwire) and 10Base-T (twisted-pair) interfaces to Ethernet are provided. A setting in the system support register of IOCTL ASIC selects the interface.
- A 32 byte Ethernet address ROM.
- 512 KB of writable console ROM.

The Ethernet, ISDN, audio, printer, and communications ports have DMA support.

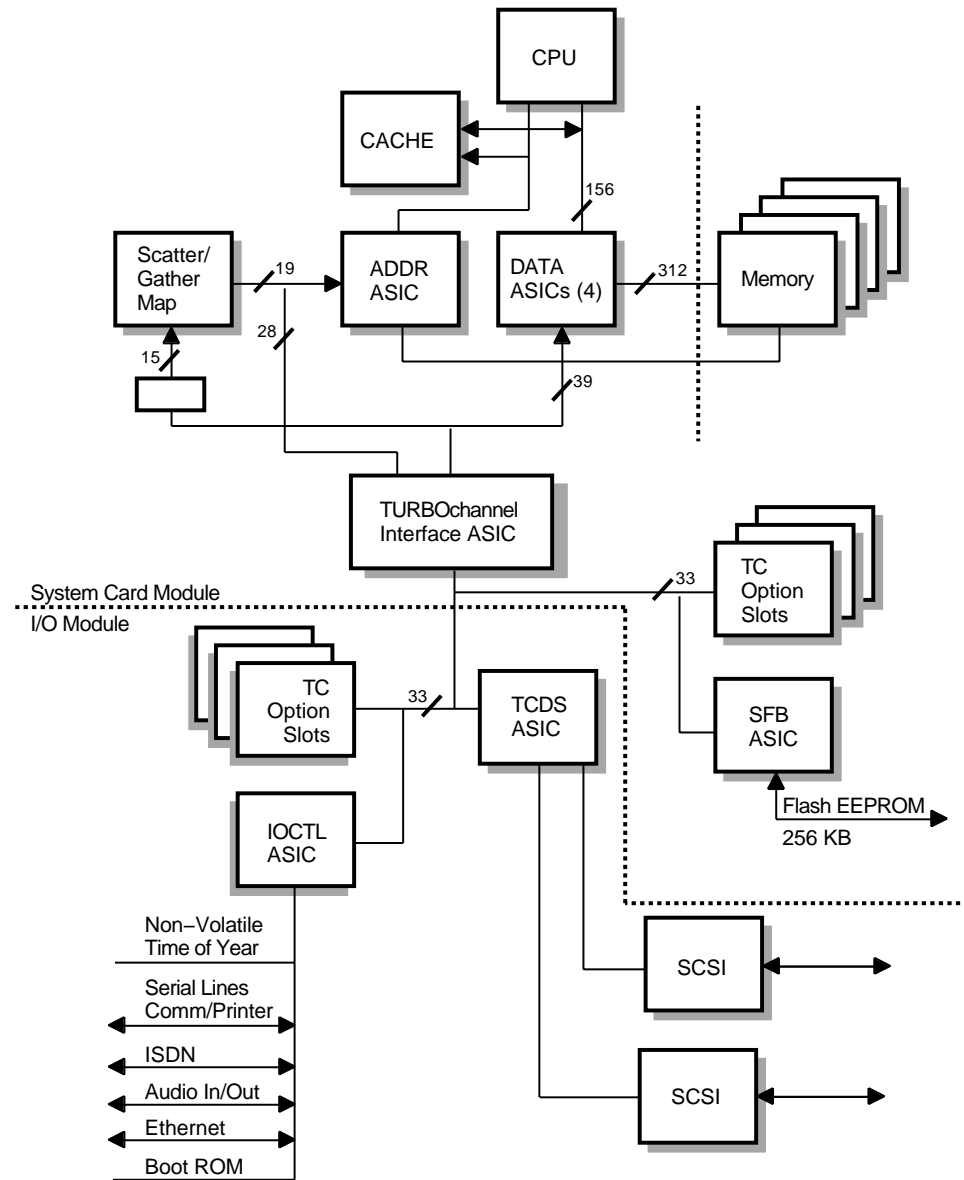
- **SCSI Interface:**

A dual SCSI interface chip (TCDS), which is connected to the TURBOchannel. Two NCR53CF94-2 SCSI controller chips that interface to the TCDS ASIC provides two 10 MB/s 8-bit single-ended SCSI buses, with DMA support. Chapter 8 discusses the TURBOchannel Dual SCSI ASIC.

## 1.5 System Description: 800/900 Models

Figure 5 is a functional block diagram of the DEC 3000 AXP 800/900 models.

Figure 5 DEC 3000 AXP 800/900 Models: Functional Block Diagram



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Numbers along communication lines indicate their bus width.



System components are:

- **CPU:**

A DECchip 21064-AA CPU, including on-chip 8-KB instruction and 8-KB data caches, and a 64-KB serial boot ROM. A 64-KB stream holds the primitive boot code for booting the operating system. Jumpers provide for the selection of up to seven other streams for diagnostic and other purposes. (The entire UVPRM is 64 K x 8.)

Section 2.5 discusses CPU registers must be assigned specific values at startup.

- **Cache:**

A module-level write-back cache, or Bcache, consisting of 2 MB, 32-byte blocks, Single Bit Correction, Double Bit Detection (SBCDBD) ECC protected. The cache tags are parity-protected, with separate parity bits for the address and control sections. (There is only one bit of control, a dirty bit.)

Section 2.6 describes Bcache tag space.

Section 10.1 describes the Bcache as a source of errors and interrupts.

Section 11.2 describes Bcache initialization.

- **Scatter/Gather Map:**

A 32K-entry scatter/gather map, for virtual DMA. Each entry maps an 8 KB Alpha AXP/DECchip 21064-AA page. Chapter 5 discusses the scatter/gather maps.

- **Address Path ASIC:**

An address path ASIC

- **Datapath ASIC**

Four datapath ASICs

- **Memory Banks:**

32 MB-1 GB system memory, SBCDBD ECC protected, consisting of up to four physical memory banks, each one of which must be populated by eight SIMMS. Using 1M x 4 DRAMs, the minimum memory size is 32 MB. Using 4M x 4 DRAMs, the maximum memory size is 1 GB.

Section 2.2 gives memory and I/O address spaces; Section 4.1 describes the format, operation, and proper configuration of Memory Configuration Registers.

- **TURBOchannel Interface:**

A 25 MHz TURBOchannel interface for I/O, which is controlled by a TURBOchannel ASIC. The interface has virtual DMA capability for any TURBOchannel option, high-speed block I/O write, and parity protection. Section 3.3 describes TURBOchannel Control and Status Registers. Section 9.4 discusses TURBOchannel I/O programming.

- **TURBOchannel Option Slots:**

Six TURBOchannel option slots. Each slot has 128 MB of I/O address space.

- **JUNKIO Interface:**

An interface called the JUNKIO subsystem, which is connected to the TURBOchannel. The IOCTL ASIC implements this interface. Chapter 7 describes IOCTL ASIC control of the subsystem and Section 9.5 discusses programming the subsystem, which provides:

- A nonvolatile time-of-year clock based on the Dallas Semiconductor DS 1287A Real-Time Clock (RTC)
- Four serial lines, through two Zilog SCC (Z85C30) dual UARTS (universal asynchronous receiver/transmitters)—SCC0 and SCC1
  - \* Asynchronous for keyboard
  - \* Asynchronous for mouse
  - \* Asynchronous for the printer, via 6-pin MMJ
  - \* CCITT V.24/V.28 19.2 KB/s asynchronous/synchronous 25-pin plug for communications
- An ISDN-S interface, via an AMD 79C30A (Revision E) chip.
- Voice-quality audio I/O via the same AMD 79C30A (Revision E) chip, with a usable bandwidth of approximately 100-3000 Hz.

The audio connections provided are:

Jack	Function
MJ connector	Telephone handset and compatible devices
1/8" stereo jack	Power speakers, stereo headsets (mono-headsets require a stereo to mono adapter jack, which is a stereo jack wired for mono operation)
1/8" mono jack	Microphone in
RCA jack	Line In jack for external device input

- Ethernet through an AMD local area network controller for Ethernet (LANCE) adapter. Both AUI transceiver (thickwire) and 10Base-T (twisted-pair) interfaces to Ethernet are provided. A setting in the system support register of IOCTL ASIC selects the interface.
- A 32 byte Ethernet address ROM.
- 256 KB of writable console ROM.
- Access to two 7-segment LEDs, used to display a 2-digit hexadecimal code for diagnostic purposes.

The Ethernet, ISDN, audio, printer, and communications ports have DMA support.

- **SCSI Interface:**

A dual SCSI interface chip (TCDS), which is connected to the TURBOchannel. Two NCR53CF94-2 SCSI controller chips that interface to the TCDS ASIC provide two 10 MB/s 8-bit single-ended SCSI buses, with DMA support.

Chapter 8 discusses the TURBOchannel Dual SCSI ASIC.

## 1.6 CPU Differences Among Models

The next table lists CPU differences. Other differences are listed in discussions of specific subsystems and programming requirements.

Model	Clock Rate	Cache Loop	Bus Width	Bandwidth Time	Comments
300	150 MHz	26.66 ns	64 bits	read = 300 MB/s write = 240 MB/s	Require an extra 4-cycle probe read access
300L	100 MHz	40.00 ns	64 bits	read = 200 MB/s write = 160 MB/s	Require an extra 4-cycle probe read access
300X	175 MHz	28.50 ns	64 bits	read = 329 MB/s write = 224 MB/s	Require an extra 4-cycle probe read access
300LX	125 MHz	32.00 ns	64 bits	read = 250 MB/s write = 200 MB/s	Require an extra 4-cycle probe read access
400	133 MHz	37.50 ns	128 bits	427 MB/s	
500	150 MHz	33.33 ns	128 bits	480 MB/s	
500X	200 MHz	25.00 ns	128 bits	640 MB/s	
600	175 MHz	28.57 ns	128 bits	560 MB/s	
700	225 MHz	26.67 ns	128 bits	600 MB/s	
800	200 MHz	25.00 ns	128 bits	640 MB/s	
900	275 MHz	25.45 ns	128 bits	629 MB/s	



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## Memory and I/O Addressing

This chapter describes the DEC 3000 AXP systems' address maps, the methods of addressing I/O space, and system I/O registers.

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**Note**

The addresses are 34-bit physical addresses, numbered in hexadecimal notation.

In all register diagrams, an X in a bit position indicates that the contents of the bit are ignored when written.

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This chapter covers the following topics:

- Memory alignment (Section 2.1)
- Memory address spaces (Section 2.2)
- I/O address spaces (Section 2.3)
- TURBOchannel interface bit decode map for I/O addresses (Section 2.4)
- CPU registers (Section 2.5)
- Bcache tag space (Section 2.6)

## 2.1 Memory Alignment

All CPU accesses to memory have a minimum size of 32 bytes or 4 quadwords. The 32 bytes are on a naturally aligned boundary. A TURBOchannel DMA access of main memory can start on any naturally aligned longword boundary. A DMA operation can be as short as one longword but cannot exceed 128 longwords. DMA operations on data greater than 128 longwords can be performed, provided that the requesting DMA device drop its request and re-arbitrate for the TURBOchannel every 128 longwords.

## 2.2 Memory Address Spaces

Table 4 lists DEC 3000 AXP memory and I/O address spaces.

**Table 4 Memory Address Spaces**

Start Address	End Address	Size	Space
0.0000.0000	0.FFFF.FFFF	4 GB	Memory
1.0000.0000	1.FFFF.FFFF	4 GB	TURBOchannel I/O space
2.0000.0000	3.FFFF.FFFF	8 GB	Reserved

Table 5 divides memory space into its components.

**Table 5 Memory Address Space Components**

Start Address	End Address	Size	Space
0.0000.0000	0.3FFF.FFFF	1 GB	Main memory
0.4000.0000	0.7FFF.FFFF	1 GB	Non-cacheable memory
0.8000.0000	0.FFFF.FFFF	2 GB	Tag store diagnostics

## 2.3 I/O Address Spaces

You use Load and Store memory instructions to map and access I/O space.

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### Note

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Accessing nonexistent memory locations and nonexistent I/O registers in the TURBOchannel address space yield UNPREDICTABLE results. Accessing a non-existent I/O device on TURBOchannel causes the bus timeout.

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The 4 GB of I/O space is divided into 8 512-MB *slots* corresponding to I/O ports.

- Address bits <31:29> select a slot.
- Slots are further divided into *dense* and *sparse* space.

Physical address bit <28> determines whether an address is in dense (PA<28>=0) or sparse (PA<28>=1) space. Addresses in slots that are allocated neither to dense nor to sparse space are reserved. (Appendix A discusses dense and sparse space allocation and the I/O mapping operations it requires.)

The size of the dense and sparse space in a slot varies according to DEC 3000 AXP model:

Model	Dense	Sparse	Remainder
500, 500S, 500X, 800, 900	32 MB	64 MB	Reserved
400, 400S, 600, 700	32 MB	64 MB	Reserved
300, 300L, 300X, 300LX	64 MB	128 MB	Reserved

Table 6 is the I/O address map of the 300 models. Table 7 is the I/O address map of the 400/500/600/700/800/900 models.

**Table 6 300 Model I/O Address Map**

Slot Number	Start Address	End Address	Size	Device	Space
0	1.0000.0000	1.03FF.FFFF	64 MB	TC option number 0	Dense
	1.0400.0000	1.0FFF.FFFF	192 MB	TC option number 0	Reserved
	1.1000.0000	1.17FF.FFFF	128 MB	TC option number 0	Sparse
	1.1800.0000	1.1FFF.FFFF	128 MB	TC option number 0	Reserved
1	1.2000.0000	1.23FF.FFFF	64 MB	TC option number 1	Dense
	1.2400.FFFF	1.2FFF.FFFF	192 MB	TC option number 1	Reserved
	1.3000.0000	1.37FF.FFFF	128 MB	TC option number 1	Sparse
	1.3800.0000	1.3FFF.FFFF	128 MB	TC option number 1	Reserved
2	1.4000.0000	1.5FFF.FFFF	512 MB	Unused	Reserved
3	1.6000.0000	1.7FFF.FFFF	512 MB	Unused	Reserved
4	1.8000.0000	1.83FF.FFFF	64 MB	SCSI port	Dense
	1.8300.FFFF	1.8FFF.FFFF	192 MB	SCSI port	Reserved
	1.9000.0000	1.97FF.FFFF	128 MB	SCSI port	Sparse
	1.9800.0000	1.9FFF.FFFF	128 MB	SCSI port	Reserved
5	1.A000.0000	1.A3FF.FFFF	64 MB	IOCTL port	Dense
	1.A400.FFFF	1.AFFF.FFFF	192 MB	IOCTL port	Reserved
	1.B000.0000	1.B7FF.FFFF	128 MB	IOCTL port	Sparse
	1.B800.0000	1.BFFF.FFFF	128 MB	IOCTL port	Reserved
6	1.C000.0000	1.C3FF.FFFF	64 MB	CXTurbo port	Dense
	1.C400.FFFF	1.DFFF.FFFF	448 MB		Reserved
7	1.E000.0000	1.E3FF.FFFF	64 MB	System CSRs	Dense
	1.E400.FFFF	1.FFFF.FFFF	448 MB		Reserved



**Table 7 400/500/600/700/800/900 Models I/O Address Map**

Slot Number	Start Address	End Address	Size	Device	Space
0	1.0000.0000	1.01FF.FFFF	32 MB	TC option number 0	Dense (500 models only)
0	1.0200.0000	1.0FFF.FFFF	224 MB	Reserved	
0	1.1000.0000	1.13FF.FFFF	64 MB	TC option number 0	Sparse, 500 models only
0	1.1400.0000	1.1FFF.FFFF	192 MB	Reserved	
1	1.2000.0000	1.21FF.FFFF	32 MB	TC option number 1	Dense (500 models only)
1	1.2200.0000	1.2FFF.FFFF	224 MB	Reserved	
1	1.3000.0000	1.33FF.FFFF	64 MB	TC option number 1	Sparse (500 models only)
1	1.3400.0000	1.3FFF.FFFF	192 MB	Reserved	
2	1.4000.0000	1.41FF.FFFF	32 MB	TC option number 2	Dense (500 models only)
2	1.4200.0000	1.4FFF.FFFF	224 MB	Reserved	
2	1.5000.0000	1.53FF.FFFF	64 MB	TC option number 2	Sparse (500 models only)
2	1.5400.0000	1.5FFF.FFFF	192 MB	Reserved	
3	1.6000.0000	1.61FF.FFFF	32 MB	TC option number 3 (500/800/900 models); TC option number 0 (400/600/700 models)	Dense
3	1.6200.0000	1.6FFF.FFFF	224 MB	Reserved	
3	1.7000.0000	1.73FF.FFFF	64 MB	TC option number 3 (500/800/900 models); TC option number 0 (400/600/700 models)	Sparse
3	1.7400.0000	1.7FFF.FFFF	192 MB	Reserved	
4	1.8000.0000	1.81FF.FFFF	32 MB	TC option number 4 (500/800/900 models); TC option number 1 (400/600/700 models)	Dense

(continued on next page)

**Table 7 (Cont.) 400/500/600/700/800/900 Models I/O Address Map**

Slot Number	Start Address	End Address	Size	Device	Space
4	1.8200.0000	1.8FFF.FFFF	224 MB	Reserved	
4	1.9000.0000	1.93FF.FFFF	64 MB	TC option number 4 (500/800/900 models); TC option number 1 (400/600/700 models)	Sparse
4	1.9400.0000	1.9FFF.FFFF	192 MB	Reserved	
5	1.A000.0000	1.A1FF.FFFF	32 MB	TC option number 5 (500/800/900 models); TC option number 2 (400/600/700 models)	Dense
5	1.A200.0000	1.AFFF.FFFF	224 MB	Reserved	
5	1.B000.0000	1.B3FF.FFFF	64 MB	TC option number 5 (500/800/900 models); TC option number 2 (400/600/700 models)	Sparse
5	1.B400.0000	1.BFFF.FFFF	192 MB	Reserved	
6	1.C000.0000	1.C1FF.FFFF	32 MB	SCSI interface	Dense
6	1.C200.0000	1.C3FF.FFFF	32 MB	TURBOchannel number 0 CSRs	Dense
6	1.C400.0000	1.CFFF.FFFF	192 MB	Reserved	
6	1.D000.0000	1.D3FF.FFFF	64 MB	SCSI interface	Sparse
6	1.D400.0000	1.D7FF.FFFF	64 MB	TURBOchannel number 0 CSRs	Sparse
6	1.D800.0000	1.DFFF.FFFF	128 MB	Reserved	
7	1.E000.0000	1.E1FF.FFFF	32 MB	IOCTL ASIC	Dense
7	1.E200.0000	1.E3FF.FFFF	32 MB	CXTurbo	Dense (500 models only)
7	1.E400.0000	1.EFFF.FFFF	192 MB	Reserved	
7	1.F000.0000	1.F3FF.FFFF	64 MB	IOCTL ASIC	Sparse
7	1.F400.0000	1.F7FF.FFFF	64 MB	CXTurbo	Sparse (500 models)
7	1.F800.0000	1.FFFF.FFFF	128 MB	Reserved	

## 2.4 TURBOchannel Interface Bit Decode Map for I/O Addresses

An I/O address takes on three forms in the system:<sup>1</sup>

1. Software-generated (by the macroinstruction)
2. CPU chip-logic-generated (to the system module)
3. TURBOchannel-interface generated (on the TURBOchannel)

The following bit decode lists describe physical addresses generated by the CPU.

### 400/500/600/700/800/900 Models Bit Decode List

- I/O and memory space split

33	32	
0	0	- Main Memory
0	1	- TURBOchannel
1	X	- RESERVED

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- Bit decode map for TURBOchannel

31	29		
0	0	0	- Option #0, Model 500/500s/800/800s/900
0	0	1	- Option #1, Model 500/500s/800/800s/900
0	1	0	- Option #2, Model 500/500s/800/800s/900
0	1	1	- Option #3, Model 500/500s (Option #0, Model 400/400s/600/600s/700)
1	0	0	- Option #4, Model 500/500s (Option #1, Model 400/400s/600/600s/700)
1	0	1	- Option #5, Model 500/500s (Option #2, Model 400/400s 600/600s/700)
1	1	0	- SCSI Interface, TC0 Control Registers
1	1	1	- IOCTL ASIC, CXTurbo, Model 500

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- Dense vs. sparse space

28	
0	- Dense Space
1	- Sparce Space

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- When address <31:29> = 110

If Bit<28> = 1:

If Bit<28> = 0:

26	
0	- SCSI Interface
1	- TC0 Control Registers

25	
0	- SCSI Interface
1	- TC0 Control Registers

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- When address <31:29> = 111

If Bit<28> = 1:

If Bit<28> = 0:

26	
0	- IOCTL ASIC
1	- CXTurbo, Model 500/500S

25	
0	- IOCTL ASIC
1	- CXTurbo, Model 500/500S

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<sup>1</sup> These forms are transparent to code executing on the CPU.

### 300 Model Bit Decode List

- I/O and memory space split

33	32	
0	0	- Main Memory
0	1	- TURBOchannel I/O Space
1	0	- Diagnostics Only
1	1	- Diagnostics Only

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- Bit decode map for TURBOchannel I/O space

31	29	
0	0	0 - Option #0
0	0	1 - Option #1
0	1	0 - Unused
0	1	1 - Unused
1	0	0 - SCSI Interface
1	0	1 - IOCTL ASIC and JUNKIO
1	1	0 - CXTurbo Interface
1	1	1 - System CSRs

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- Dense vs. sparse space

28	
0	- Dense Space
1	- Sparce Space

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Appendix A discusses dense and sparse space allocation as it pertains to programming the DEC 3000 AXP.

## 2.5 CPU Registers

This section discusses:

- ABOX control register (Section 2.5.1)
- The bus interface unit control register (Section 2.5.2)

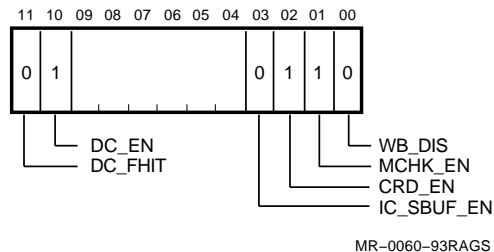
Both registers must be assigned specific values at startup time, as shown in the corresponding bit diagrams. Many values must be maintained during operation. The required values of the registers whose contents affect system hardware are outlined in this section.<sup>1</sup> PALcode initializes them during initial system startup, unless otherwise noted.

### 2.5.1 ABOX Control Register (ABOX\_CTL)

The ABOX is the address processing and external interface unit internal to the DECchip 21064 CPU. The ABOX\_CTL register contains bits that control ABOX functions. The ABOX\_CTL register is a 64-bit register of which only 6 bits are used.

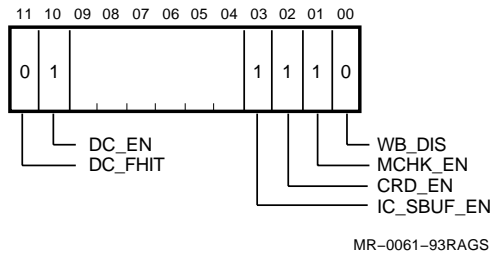
- During normal system operation of 300 models, bits in this register are set, as shown in Figure 6.
- During normal system operation of 400/500/600/700/800/900 models, bits in this register are set as shown in Figure 7.

Figure 6 ABOX\_CTL Register: 300 Models



<sup>1</sup> The *DECchip 21064-AA Microprocessor Hardware Reference Manual* contains a complete list of registers.

**Figure 7 ABOX\_CTL Register: 400/500/600/700/800/900 Models**



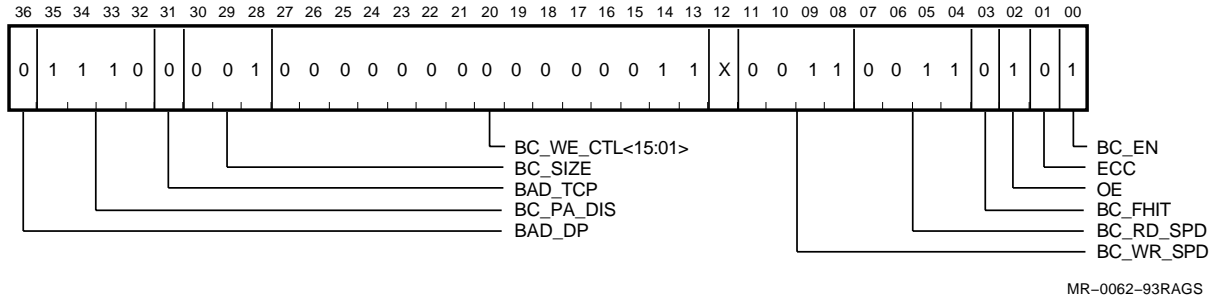
The ABOX\_CTL fields have the following meanings when programmed as above.

Position	Field	Function
0	WB_DIS	Clear. CPU write buffer enabled to write.
1	MCHK_EN	Set. Machine checks are enabled.
2	CRD_EN	Set. Correctable ECC errors cause interrupts.
3	IC_SBUF_EN	Clear in 300 models. Icache stream buffer is disabled. Set in 400/500/600/700/800/900 models. Icache stream buffer is enabled.
10	DC_EN	Set. Dcache is enabled.
11	DC_FHIT	Set. Dcache is enabled but not set to force hits

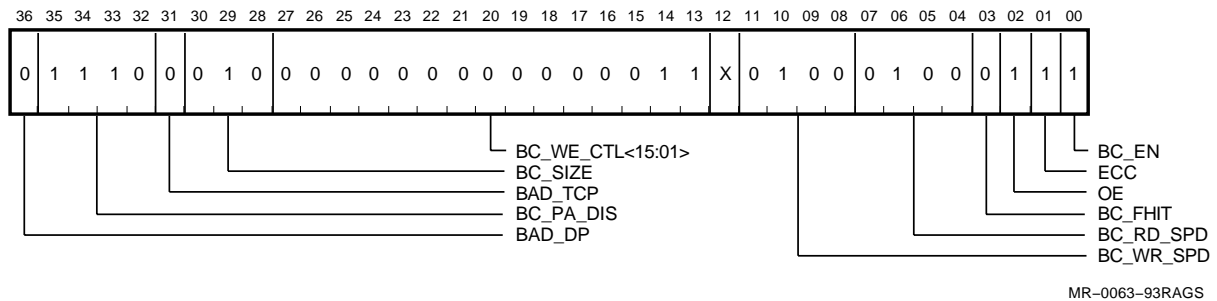
## 2.5.2 Bus Interface Unit Control Register (BIU\_CTL)

The BIU\_CTL register is internal to the DECchip 21064 CPU. Only 36 bits of this 64-bit control register are used during normal system operation. 300 model register bit settings differ from 400/500/600/700/800/900 register bit settings.

In 300 models, the bits are set:



In 400/500/600/700/800/900 models, the bits are set:



The BIU\_CTL fields have the following meanings.

Position	Field	Function
0	BCEN	Set. Enables the Bcache.
1	ECC	Clear in 300 models: causes the CPU to expect parity on its check pins. Set in 400/500/600/700/800/900 models: causes the CPU to expect ECC on its check pins.
2	OE (output enable)	Set. Causes the chip enable/output enable (CEOE) lines to look like OE lines.
3	BC_FHIT	Clear. Prevents forced hits.
7:4	BC_RD_SPD	4-bit field. Clear in 300 models: indicates a 4-cycle Bcache read. Set in 400/500/600/700/800/900 models: indicates a 5-cycle Bcache read.
11:8	BC_WR_SPD	4-bit field. Clear in 300 models: indicates a 4-cycle Bcache write. Set in 400/500/600/700/800/900 models: indicates a 5-cycle Bcache write.
27:13	BC_WE_CTL	15-bit field. Set in 300 models: causes a 2-cycle Bcache write. Clear in 400/500/600/700/800/900 models.
30:28	BC_SIZE	3-bit field. Clear in 300 models: indicates a 256 KB Bcache. Set in 400/500/600/700/800/900 models: indicates a 512 KB Bcache.

Position	Field	Function
31	BAD_TCP	Bad tag control parity.
35:32	BC_PA_DIS	4-bit field. Set. Only physical addresses with A<33:32> = 00 can be cached.
36	BAD_DP	Bad data parity.

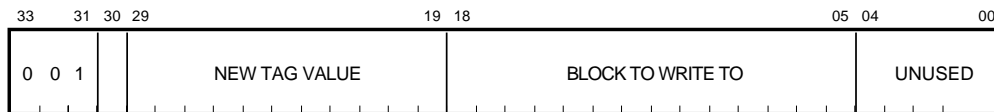
**Note**

The 300 model has a faster read/write access to its Bcache than other models, because the 300 model drives only half as many Bcache RAMs.

## 2.6 Bcache Tag Space

The Bcache is the system module-level secondary cache. From physical address 0.8000.0000 to address 0.FFFF.FFFF, there are 4096 successive copies of the 16 384 Bcache tags accessible for writes only. These tags are spaced 32 bytes apart. Thus the tag for block 0 of the Bcache first appears at address 0.8000.0000; the tag for block 1 of the Bcache first appears at address 0.8000.8020.

Here is a sample Bcache tag for the 300/400/600/700 models. On the 500/800/900 models the “block to write to” fields also covers bits 19 and 20 for a 2 MB cache.



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When a store operation references this address space, the data are ignored. The tag portion of the address (<29:19>) is used as data for writing the cache tag specified by <18:5>. <30,4:0> are ignored.

When the tag is written, the control bits associated with the block are set to indicate that the block is dirty. You can write incorrect parity for a tag during a tag space write operation, by storing to an offset of 8 bytes from the normal tag space address. Thus a store to 0.8000.0008 will write incorrect tag parity for block 0 of the Bcache.



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## TURBOchannel I/O Registers

This chapter covers the following topics:

- I/O interface register map (300 models) (Section 3.1)
- I/O control and status registers (300 models) (Section 3.2)
- TURBOchannel interface registers (400/500/600/700/800/900 models) (Section 3.3)

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### Note

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In all register diagrams, an X in a bit position indicates that the contents of the bit are ignored when written.

All addresses are dense space addresses, except where dense and sparse space do not map to the same register. To generate the sparse space equivalents of dense space addresses, set bit [28] and shift bits [27:2] left by one, dropping overflow bits.

---

### 3.1 I/O Interface Register Map (300 Models)

Table 8 lists I/O interface registers for the 300 models.

**Table 8 I/O Interface Registers (300 Models)**

Address	Register	Discussed In
1.8000.0000	TURBOchannel dual SCSI ASIC (Application-Specific Integrated Circuit)	Chapter 8
1.A000.0000	IOCTL ASIC (Application-Specific Integrated Circuit) system registers	Chapter 7
1.C200.0000	CXTurbo graphics subsystem	Chapter 6
1.E000.0000	TURBOchannel interface registers	Section 3.2

## 3.2 I/O Control and Status Registers (300 Models)

All CSRs are quadword-aligned but use only the first longword of the quadword.

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### Note

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The status of unused bits in the CSRs is UNDEFINED and must be masked out by software.

---

Table 9 lists TURBOchannel control and status registers:

**Table 9 TURBOchannel Control and Status Registers (300 Models)**

Start Address	End Address	Size	Register	Access	Discussed In
1.E000.0000	1.E000.0003	4 B	Interrupt register	R	Section 3.2.1
1.E000.0004	1.E000.0007		Reserved		
1.E000.0008	1.E000.000B	4 B	TURBOchannel control and status register (TCSR)	R	Section 3.2.2
1.E000.000C	1.E000.000F		Reserved		
1.E000.0010	1.E000.0013	4 B	Memory configuration register (MCR)	R	Section 3.2.3
1.E000.0014	1.E000.0017	4 B	Reserved		
1.E000.0018	1.E000.001B	4 B	Diagnostic LED register (LED)	W	Section 3.2.4
1.E000.001C	1.E000.001F	4 B	Reserved		





### 3.2.3 Memory Configuration Register (MCR)—1.E000.0010

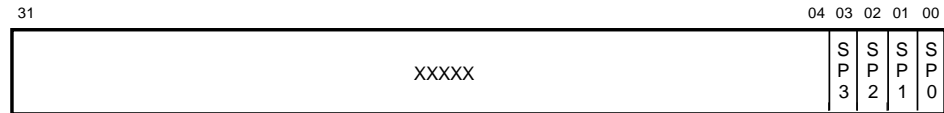
The following sections discuss:

- MCR use and format (Section 3.2.3.1)
- Memory configuring using the MCR (Section 3.2.3.2)

#### 3.2.3.1 MCR Use and Format

This register specifies memory SIMM sizes. It is accessible by the console and by the operating system through both I/O read and write operations.

The register's format and contents are:



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Bit	Access	Description
0	R	SIMMPAIR0 SIZE. When clear, the SIMMPAIR0 SIZE is 16 MB; when set, the SIMMPAIR0 SIZE is 64 MB. SIMMPAIR0 consists of SIMM0 and SIMM1.
1	R	SIMMPAIR1 SIZE. When clear, the SIMMPAIR1 SIZE is 16 MB; when set, the SIMMPAIR1 SIZE is 64 MB. SIMMPAIR1 consists of SIMM2 and SIMM3.
2	R	SIMMPAIR2 SIZE. When clear, the SIMMPAIR2 SIZE is 16 MB; when set, the SIMMPAIR2 SIZE is 64 MB. SIMMPAIR2 consists of SIMM4 and SIMM5.
3	R	SIMMPAIR3 SIZE. When clear, the SIMMPAIR3 SIZE is 16 MB; when set, the SIMMPAIR3 SIZE is 64 MB. SIMMPAIR3 consists of SIMM6 and SIMM7.

#### 3.2.3.2 Memory Configuring Using the MCR

The 300 models support two types of memory SIMMs:

- 2Mx36 (8MB) SIMM using 1Mx4 DRAMs.
- 8Mx36 (32MB) SIMM using 4Mx4 DRAMs.

Memory is built using pairs of identically sized SIMMs. The larger SIMM pairs must be installed in the lower-numbered slots. Hardware maps these SIMMs automatically. However, firmware and the operating system must ascertain how memory has been mapped.

The Serial ROM code, which executes first, ascertains the size of memory and passes this information to the console firmware. Console firmware performs further memory testing and sets up a bitmap for every valid page in memory. This information, as well as memory size (placed in the MCR), are available to the operating system.

To configure memory, perform the following:

1. Read the MCR to determine sizes of memory SIMMPairs. Each bit in the MCR shows whether a SIMMPair is 16 or 64 MB.<sup>1</sup> (See Section 3.2.3.)
2. Read the MCR to find out the possible maximum address of contiguous memory. For example, if MCR<3:0> = 1111, the maximum amount of contiguous memory is 256 MB; if MCR<3:0> = 0011, the maximum amount of contiguous memory is no greater than 160 MB but could be as low as 128 MB. (See Section 3.2.3.)

If MCR<3:0> have trailing 0s (for example, 1100) memory configuration rules have been disregarded: the larger SIMMPairs have not been installed in the lowest-numbered slots and gaps have been left in memory.

3. Determine memory size.

The following steps determine size within 8 MB of accuracy. If you need more accuracy, use smaller increments in the write/read process.

- a. Write unique patterns into memory at every 8-MB address boundary starting from address 0 to the maximum address number of contiguous memory. (The smallest size of a bank is 8 MB.)

Because the hardware returns whatever data is located on the system data bus if an access is performed to a non-existent SIMM, unique write patterns ensure that the last data pattern left on the bus is not interpreted as correct data.

- b. Read back every written location starting at 0. The separation between read and write operations ensures that the data is transferred from cache to memory, rather than remaining in the Bcache.
- c. Once accesses reach the maximum address of real memory, read data does not match written data.

---

<sup>1</sup> The information on the SIMMPair is not sufficient to determine the presence of memory. If a SIMMPair is not installed, the MCR bit is nonetheless 0, indicating a 16 MB SIMMPair. Still, reading the MCR rules out the existence of a 64 MB SIMMPair.



### 3.3 TURBOchannel Interface Registers (400/500/600/700/800/900 Models)

All CSRs are quadword-aligned but use only the first longword of the quadword.

---

**Note**

---

The status of unused bits in the CSRs is UNDEFINED and must be masked out by software.

---

All addresses are dense space addresses, except where dense and sparse space do not map to the same register. To generate the sparse space equivalents of dense space addresses, set bit [28] and shift bits [27:2] left by one, dropping any overflow bits.

The TURBOchannel interface registers of 400/500/600/700/800/900 models reside in addresses 1.C200.000 through 1.D503.FFFF.

The total memory allocated to the TURBOchannel interface registers is 64 MB (32 MB dense space + 32 MB sparse space). Table 10 lists the 400/500/600/700/800/900 models' TURBOchannel interface address map.

**Table 10 TURBOchannel Control and Status Registers (400/500/600/700/800/900) Models**

Start Address	End Address	Size	Register	Access	Discussed In
<b>Dense space</b>					
1.C200.0000	1.C200.0003	4 B	IOSLOT register	R/W*	Section 3.3.1
1.C200.0004	1.C200.0007		Reserved		
1.C200.0008	1.C200.000B	4 B	TCCONFIG register	R/W*	Section 3.3.2
1.C200.000C	1.C200.000F		Reserved		
1.C200.0010	1.C200.0013	4 B	FADR register	R/WU*	Section 3.3.3
1.C200.0014	1.C200.0017		Reserved		
1.C200.0018	1.C200.001B	4 B	TCEREG register	R/WU*	Section 3.3.4
1.C200.001C	1.C21F.FFFF		Reserved		
1.C200.0020	1.C200.0023	4 B	IOSLOT register (alternate address)	R/W*	Section 3.3.1
1.C220.0000	1.C227.FFFF	512 KB	Memory configuration registers	R/W	Section 4.1
1.C228.0000	1.C23F.FFFF		Reserved		
1.C240.0000	1.C240.0003	4 B	Interrupt mask register	R	Section 3.3.6
1.C240.0004	1.C25F.FFFF		Reserved		
1.C260.0000	1.C260.0003	4 B	Interrupt mask register	RC	Section 3.3.6
1.C260.0004	1.C27F.FFFF		Reserved		

(continued on next page)



**Table 10 (Cont.) TURBOchannel Control and Status Registers (400/500/600/700 /800/900) Models**

Start Address	End Address	Size	Register	Access	Discussed In
<b>Dense space</b>					
1.C280.0000	1.C281.FFFF	128 KB	Scatter/gather map <sup>1</sup>	R	Chapter 5
1.C280.0000	1.C281.FFFF	128 KB	Interrupt mask register <sup>1</sup>	W	Section 3.3.6
1.C281.FFFC	1.C281.FFFF	4 B	Interrupt mask register (by convention) <sup>1</sup>	W	Section 3.3.6
1.C282.0000	1.C3FF.FFFF		Reserved		
1.C2A0.0000	1.C2A0.0003	4 B	TC reset register	W	Section 3.3.9
1.C2A0.0004	1.C2BF.FFFF		Reserved		
<b>Sparse space</b>					
1.D480.0000	1.D480.0003	4 B	Interrupt register	R	Section 3.3.7
1.D4C0.0000	1.D4C0.0003	4 B	Interrupt register	RC	Section 3.3.7
1.D500.0000	1.D503.FFFF	256 KB	Scatter/gather map <sup>1</sup>	R/W	Chapter 5
<sup>1</sup> Writing dense space 1.C280.0000 to 1.C281.FFFF modifies the interrupt mask register; by convention, 1.C281.FFFC is used as the address of the interrupt mask register. Writing to the corresponding sparse space 1.D500.0000 to 1.D503.FFFF modifies the scatter/gather map. Reading either space reads the scatter/gather map.					

### 3.3.1 I/O Slot Configuration (IOSLOT) Register—1.C200.0000, 1.C200.0020 (Alternate address)

The I/O slot configuration register sets up the characteristics of each TURBOchannel slot, whether built-in or option.

Each 3-bit register field corresponds to one slot and contains PBS bits. During initialization, these bits are set to the default 0 for each slot. The meaning of these bits is:

- **P—Configuration bits for parity enable**  
When set to 1, a P bit specifies that the option corresponding to this slot generates and checks parity on the TURBOchannel. This means that the system checks parity on cycles during which the corresponding option is driving the bus.<sup>1</sup>
- **B—Block-mode write**  
When set to 1, a B bit specifies that the option in this slot can perform block-mode I/O write operations. This means that the hardware generates a block-mode I/O write operation to the device, if a dense space I/O write operation command from the CPU consists of contiguous longwords (as described by the longword mask written from the CPU). If the longword mask indicates several noncontiguous sets of longwords, the hardware reverts to simple I/O writes.
- **S—DMA scatter/gather mode**  
This bit is set at operating system boot time. When set to 1, a scatter/gather-mode bit specifies that the scatter/gather map (virtual DMA) is enabled for DMA transactions in the option corresponding to this slot. This bit cannot be changed while a DMA operation to the corresponding slot is in progress. While the bit can be different for each DMA transaction established by the CPU, it should be changed only between DMA transactions.

The upper 5 bits of this register are the byte mask bits for I/O read operations. To read less than a full I/O longword, write the register's byte mask and set the valid (V) bit. Once the masked I/O read operation through sparse space is completed, clear the V bit.

---

#### Caution

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Disable interrupts and exceptions before performing byte-masked I/O read operations, since the IOSLOT register is a shared resource; re-enable interrupts and exceptions after clearing the valid and byte mask bits in the IOSLOT register.

---

The register's format and contents are:

31	30	27	26	24	23	21	20	18	17	15	14	12	11	09	08	06	05	03	02	00
V	MASK	PBS8	PBS7	PBS6	PBS5	PBS4	PBS3	PBS2	PBS1	PBS0										

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---

<sup>1</sup> The system always generates parity when driving the bus, whether parity is enabled for the slot or not.

<b>Bits</b>	<b>Access</b>	<b>Init.</b>	<b>Description</b>
2:0	R/W	0	PBS bits for TURBOchannel option #0, 500/800/900 models
5:3	R/W	0	PBS bits for TURBOchannel option #1, 500/800/900 models
8:6	R/W	0	PBS bits for TURBOchannel option #2, 500/800/900 models
11:9	R/W	0	PBS bits for TURBOchannel option #3
14:12	R/W	0	PBS bits for TURBOchannel option #4
17:15	R/W	0	PBS bits for TURBOchannel option #5
20:18	R/W	0	PBS bits for SCSI
23:21	R/W	0	PBS bits for IOCTL
26:24	R/W	0	PBS bits for CXTurbo, 500 models
30:27	R	0	Byte mask for masked I/O read operations; read(0)/no read(1)
31	R	0	Valid bit for masked I/O read operations

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**Note**

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The slots labeled 0-2 on a 400/600/700 model are actually TURBOchannel option slots 3-5 in the hardware.

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### 3.3.2 TURBOchannel Configuration (TCCONFIG) Register—1.C200.0008

The TURBOchannel ASIC configuration register indicates the page size and the DMA buffer threshold number.

The TCCONFIG register should be written only by powerup code in the console ROM. It consists of two fields:

- Bit 8 is the page-size field, specifying 8-KB or 512-byte pages to the hardware.
- Bits 0-4 specify the DMA buffer threshold for a read operation; after the transferred data reach the amount specified by this threshold, the hardware requests more data from the memory.

If the threshold number is too small, incorrect data may be sent to the TURBOchannel. If the threshold number is too large, data in the DMA buffer may be overwritten and wrong data may be sent to the TURBOchannel. The current value is 22.

The register's format and contents are:



MR-0070-93RAGS

Bits	Access	Init.	Description
4:0	R/W	16	Magic #—DMA holdoff threshold count
7:5		0	Reserved
8	R/W	0	Page size; 1 = 512 bytes 0 = 8K bytes
31:9		0	Reserved

### 3.3.3 Failing Address Register (FADR)—1.C200.0010

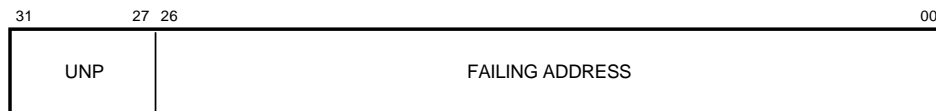
The FADR is the failing address register for DMA and I/O transactions. It holds the starting longword address of a DMA transaction or the quadword address for an I/O transaction when a TURBOchannel parity error or ECC error occurs.

The address is the address located on the TURBOchannel address lines. It is a longword address, virtual if the scatter/gather map was used to perform the operation. The address appears as a dense space address, even if the original reference was to sparse space. It locks on the first error (loads data), and unlocks on any write operation. Write operations to this register or the TCEREG register unlock both.

**Note**

Writing to this register unlocks both FADR and TCEREG. While unlocked, the contents of this register are UNPREDICTABLE.

The register's format and contents are:



MR-0071-93RAGS

Bits	Access	Init.	Description
26:0	R/WU	UNP	Failing address
31:27	R/WU	UNP	Reserved

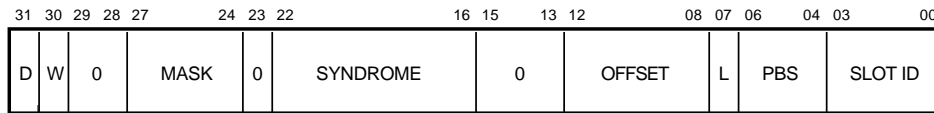
### 3.3.4 TURBOchannel Error Register (TCEREG)—1.C200.0018

The TURBOchannel ASIC error register saves useful state during error conditions. It locks on the first error (loads data) and unlocks on any write. Write operations to this register or the FADR register unlock both.

**Note**

Writing to this register unlocks both TCEREG and FADR. While unlocked, the contents of this register are UNPREDICTABLE.

The register's format and contents are:



MR-0072-93RAGS

Bits	Access	Init.	Description
3:0	R/WU	UNP	Slot ID of failing transaction
4	R/WU	UNP	Scatter/gather mode for slot
5	R/WU	UNP	Block mode for slot
6	R/WU	UNP	Parity enable for slot
7	R/WU	0	Lock bit, indicates the error registers are locked
12:8	R/WU	UNP	Failing DMA address offset (from FADR)
15:13		UNP	Reserved
22:16	R/WU	UNP	ECC syndrome saved during ECC errors
23		UNP	Reserved
27:24	R/WU	UNP	Byte mask for I/O write operations
29:28		UNP	Reserved
30	R/WU	UNP	Read vs Write indication; Write(1) / Read(0)
31	R/WU	UNP	DMA vs I/O indication; DMA(1) / IO(0)

### 3.3.5 Memory Configuration Registers

Memory configuration registers are described in Section 4.1.

### 3.3.6 Interrupt Mask Register (IMR)—1.C240.0000

The interrupt mask register holds copies of the reasons for machine check interrupts and the mask for I/O interrupts.

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**Note**

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Reading dense space 1.C240.0000 reads the interrupt mask register. Reading the corresponding sparse space 1.D480.0000 reads the interrupt register.

Reading the interrupt mask register at address 1.C260.0000 clears the interrupt register. This should *not* be done. Read address 1.D4C0.0000 to clear the interrupt register.

Writing to dense space 1.C280.0000 to 1.2C81.FFFF modifies the interrupt mask register; by convention, 1.C281.FFFC is used as the address of the interrupt mask register. Writing to the corresponding sparse space 1.D500.0000 to 1.D503.FFFF modifies the scatter/gather map. Reading either space reads the scatter/gather map.

---

The register's format and contents are:



MR-0073-93RAGS

Bits	Access	Init.	Description
5:0	R	0	TURBOchannel interrupt mask for the option slots (0=Enabled, 1=Disabled)
8:6	R	0	Read as zero
18:9	UNP		Reserved
19	R	0	Second error occurred
20	R	0	DMA buffer error (over/under flow)
21	R	0	DMA cross 2K boundary
22	R	0	TURBOchannel reset in progress (status only)
23	R	0	TURBOchannel parity error
24	R	0	DMA tag error
25	R	0	Single-bit error on I/O write or DMA read operation
26	R	0	Double-bit error on I/O write or DMA read operation
27	R	0	TURBOchannel timeout on I/O request
28	R	0	DMA block too long (exceeds 128 LW limit)
29	R	0	Invalid I/O address
30	R	0	Scatter/gather invalid on DMA

Bits	Access	Init.	Description
31	R	0	Scatter/gather parity error

**Table 11 IMR—1.C281.FFFC**

Bits	Access	Init.	Description
5:0	W	0	TURBOchannel interrupt mask for the option slots (0=Enable, 1=Disable)
31:6	W		IGNORED

**Writing the Interrupt Mask Register**

The interrupt mask register can be written using any of the dense space scatter/gather map addresses. By convention, use the address given in Table 11, 1.C281.FFFC.



### 3.3.7 Interrupt Register (IR)—1.D480.0000

The interrupt register holds the interrupt reasons for machine check interrupts and I/O interrupts.

**Note**

Reading dense space 1.C240.0000 reads the interrupt mask register.  
Reading the corresponding sparse space 1.D480.0000 reads the interrupt register.

The register's format and contents are:



MR-0074-93RAGS

Bits	Access	Init.	Interrupt	Description
8:0	R	0	I/O	TURBOchannel interrupt lines corresponding to IOSLOT register
18:9	UNP			Reserved
19	R	0	Uncorrected	Second error occurred
20	R	0	Uncorrected	DMA buffer error (over/under flow)
21	R	0	Uncorrected	DMA cross 2K boundary
22	R	0	Uncorrected	TURBOchannel reset in progress (status only)
23	R	0	Uncorrected	TURBOchannel parity error
24	R	0	Uncorrected	DMA tag error
25	R	0	Corrected	Single-bit error on I/O write or DMA read operation
26	R	0	Uncorrected	Double-bit error on I/O write or DMA read operation
27	R	0	Uncorrected	TURBOchannel timeout on I/O request
28	R	0	Uncorrected	DMA block too long (exceeds 128 LW limit)
29	R	0	Uncorrected	Invalid I/O address
30	R	0	Uncorrected	Scatter/gather invalid on DMA
31	R	0	Uncorrected	Scatter/gather parity error

**Table 12 IR—1.D4C0.0000**

<b>Bits</b>	<b>Access</b>	<b>Init.</b>	<b>Interrupt</b>	<b>Description</b>
8:0	R	0	Uncorrected	TURBOchannel interrupt lines corresponding to IOSLOT register
18:9	UNP			Reserved
19	RC	0	Uncorrected	Second error occurred
20	RC	0	Uncorrected	DMA buffer error (over/under flow)
21	RC	0	Uncorrected	DMA crossed 2K boundary
22	RC	0	Uncorrected	TURBOchannel reset in progress (status only)
23	RC	0	Uncorrected	TURBOchannel parity error
24	RC	0	Uncorrected	DMA tag error
25	RC	0	Corrected	Single-bit error on I/O write or DMA read operation
26	RC	0	Uncorrected	Double-bit error on I/O write or DMA read operation
27	RC	0	Uncorrected	TURBOchannel timeout on I/O request
28	RC	0	Uncorrected	DMA block too long (exceeds 128 LW limit)
29	RC	0	Uncorrected	Invalid I/O address
30	RC	0	Uncorrected	Scatter/gather invalid on DMA
31	RC	0	Uncorrected	Scatter/gather parity error

### 3.3.8 Scatter/Gather Map

Scatter/gather registers are described in Chapter 5.

### 3.3.9 TURBOchannel Reset Register (TCRESET)—1.C2A0.0000

Any I/O write operation to the TURBOchannel reset register causes a full TURBOchannel reset cycle of 250 ms duration. An attempt to access TURBOchannel I/O space during this time causes the transaction to be delayed until the reset operation is completed.

This reset affects only the TURBOchannel slots (including CoreIO, SCSI, and CXTurbo). It does not affect IOSLOT, TCCONFIG, FADR, TCEREG, IR, the SG map, the MCRs, and the TC state machine. This register should be used only in an emergency, for example, if a TURBOchannel device is behaving erratically and not accepting I/O write operations to reset it individually.)

TCRESET does not respond to I/O read operations.

The register's format and contents are:

Bits	Access	Init.	Description
31:0	W		TURBOchannel reset



---

## Address ASIC Registers (400/500/600/700/800/900 Models)

In 400/500/600/700/800/900 models, the address ASIC controls access to two regions of I/O space: the region used to read from and write to the memory configuration registers and the region used either to write to the victim address counter register or to read the victim address register.<sup>1</sup>

This chapter covers the following topics:

- Memory configuration registers (Section 4.1)
- VAR/VACR victim address register and counter register (Section 4.2)

---

<sup>1</sup> In 300 models, hardware performs mapping, and software can read a single MCR for fault analysis.

## 4.1 Memory Configuration Registers

Memory configuration registers (1.C220.0000-1.C227.FFFF) are used to specify memory SIMM sizes and control which bank of RAMs is accessed on a memory read or write operation. The registers are accessible by the console and by the operating system through both I/O read and write operations.

The console must determine the size of each bank and write the correct information to the MCRs at boot time. After that, the operating system need read these registers only when errors occur in order to determine the memory configuration.

RAM banks, which do not have to be located in physically adjacent slots, are arranged:

Model	Max. Logical Banks	RAM Size	Bank Size	Max. Memory
500/500S/500X/800/900	8	256Kx4	8 MB	64 MB
500/500S/500X/800/900	8	1Mx4	32 MB	256 MB
500/500S/500X/800/900	8	4Mx4	128 MB	1 GB
400/400S/600/700	4	256Kx4	8 MB	32 MB
400/400S/600/700	4	1Mx4	32 MB	128 MB
300/300L/300X/300LX	8	1Mx4	8 MB	64 MB
300/300L/300X/300LX	8	4Mx4	32 MB	256 MB

The MCRs (one for each bank) contain information that maps the address referenced by a memory read or write operation to the appropriate bank. If the address is identical with a valid address in an MCR, the appropriate bank is accessed. Only one bank is be accessed at a time.

Regardless of how the banks are positioned physically, they must be positioned in address space such that the largest banks occupy the low order of the address space and smaller banks the higher addresses.

### 4.1.1 Operation

Each MCR has two halves:

- Compare half (address bits <29:23>

The compare bits represent the base address of a bank and are XNOR'd with the address. If all the bits are equal, or if a mask bit is set in a position where the compare failed, the address is identical with a valid address for that bank.

Stated in logic, this description reads:

$$\text{Hit} = (A\langle 29 \rangle \text{ xnor } C\langle 29 \rangle) * (A\langle 28 \rangle \text{ xnor } C\langle 28 \rangle) * (A\langle 27 \rangle \text{ xnor } C\langle 27 \rangle) * \\ (A\langle 26 \rangle \text{ xnor } C\langle 26 \rangle + M\langle 26 \rangle) * (A\langle 25 \rangle \text{ xnor } C\langle 25 \rangle + M\langle 25 \rangle) * \\ (A\langle 24 \rangle \text{ xnor } C\langle 24 \rangle + M\langle 24 \rangle) * (A\langle 23 \rangle \text{ xnor } C\langle 23 \rangle + M\langle 23 \rangle)$$

where: A = address, C = compare, M = mask.

---

**Note**

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Bits below <23> and above <29> need never be compared: the smallest bank is 8 MB and the 500/500S/800/900 models are limited to 1 GB maximum memory.

---

- Mask half (address bits <26:23>  
The bank size determines the mask bit:

---

Bank Size	Mask<26:23>
8 MB	0000
32 MB	0011
128 MB	1111

---

### 4.1.2 Boot Time

At boot time, the console must assume that all banks are of the largest possible size (128 MB). It writes the MCRs with that assumption and then performs write and read operations to memory space to see whether the specified amount of memory is really there. If there is no memory in a bank, the data read does not compare with the data written. If there is memory in the bank, but its size is less than 128 MB, the write wraps within the memory bank.

---

**Note**

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Due to bus access speed and capacitance, after you perform a write operation on the test location, perform a read or write operation on another location before returning to read the contents of the test location.

---

The following table lists how to write MCRs, assuming the largest possible memory size:

---

MCR#	Bank Size	Compare<29:23>	Mask<26:23>	Address Space
0	128 MB	000xxxx	1111	000 - 127 MB
1	128 MB	001xxxx	1111	128 - 255 MB
2	128 MB	010xxxx	1111	256 - 383 MB
3	128 MB	011xxxx	1111	384 - 511 MB
4	128 MB	100xxxx	1111	512 - 639 MB, 500/500S/800/900 models
5	128 MB	101xxxx	1111	640 - 767 MB, 500/500S/800/900 models
6	128 MB	110xxxx	1111	768 - 895 MB, 500/500S/800/900 models
7	128 MB	111xxxx	1111	896 - 1000 MB, 500/500S/800/900 models

---

Once the console has ascertained the size of each bank, it writes the correct values into the MCRs.

The next table describes a set of sample MCRs, representing a system containing five banks located in random slots with memory sizes:

- 128 MB
- 128 MB
- 32 MB
- 32 MB
- 8 MB

MCR#	Bank Size	Compare<29:23>	Mask<26:23>	Address Space
0	0 MB	111xxxx	xxxx	
1	0 MB	111xxxx	xxxx	
2	32 MB	01000xx	0011	256 - 287 MB
3	32 MB	01001xx	0011	288 - 319 MB
4	8 MB	0101000	0000	320 - 327 MB
5	0 MB	111xxxx	xxxx	
6	128 MB	000xxxx	1111	000 - 127 MB
7	128 MB	001xxxx	1111	128 - 255 MB

In this case, the console must pass a maximum memory size of 328 MB to the operating system, so that it never reference banks 0, 1, and 5.

### 4.1.3 Improper Configuration

If the CPU performs a read operation on a nonexistent bank of memory, UNPREDICTABLE data are returned.

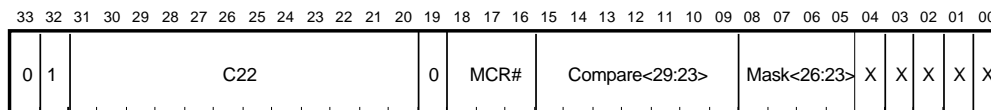
If the CPU issues a read to a bank of memory whose actual size is smaller than the MCR register indicates, then the address wraps around in that bank.

### 4.1.4 Disabling Memory

Memory can be disabled bank-by-bank. If the compare and mask bits indicate that a bank occupies an area of memory higher than the size recorded by the operating system, it never accesses that bank.

In the previous table of MCRs, banks 0, 1, and 5 are never accessed because their address space (<29:27> = <111>) is higher than the largest address (328 MB) that the operating system will accesses.

The address for a write operation to an MCR is:



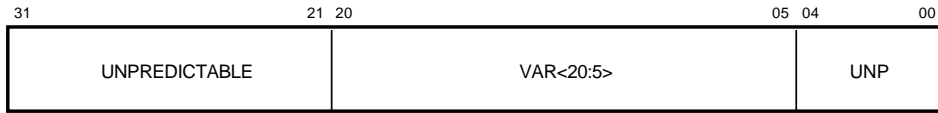
MR-0169-93RAGS







The data returned by a read operation from a VAR is:



MR-0078-93RAGS



## Scatter/Gather (Virtual DMA) RAMs (400/500/600/700/800/900 Models)

Scatter/gather registers in the DEC 3000 (400/500/600/700/800/900 models) carry out an address translation scheme to implement virtual DMA.<sup>1</sup>

This chapter covers the following topics:

- Scatter/gather register map (Section 5.1)
- Organization (Section 5.2)
- Writing and reading scatter/gather map entries (Section 5.3)

### 5.1 Scatter/Gather Register Map

The scatter/gather register's addresses, size, and access modes:

**Table 13 Scatter/Gather Registers**

Start Address	End Address	Size	Access Mode
1.C280.0000 (dense space)	1.C281.FFFF	128 KB	R
1.D500.0000 (sparse space)	1.D503.FFFF	256 KB	R/W

#### Note

Reading either dense space 1.C280.0000 to 1.C281.FFFF or sparse space 1.D500.0000 to 1.D503.FFFF reads the scatter/gather Map.

Writing to sparse space 1.D500.0000 to 1.D503.FFFF modifies the scatter/gather map.

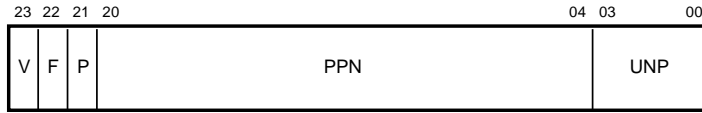
Writing to the scatter/gather RAMs in dense space (address range 1.C280.0000 to 1.C281.FFFF) modifies the interrupt mask register.

The scatter/gather RAMs contain 32K entries, each of which is 24 bits wide, although some bits are unused. Each entry is addressable through a longword in this I/O space. Entries may be read in either dense or sparse I/O space, but can only be written to in sparse space.

<sup>1</sup> The term "scatter/gather" may also be used to signify a DMA transfer list, each of whose elements contains a DMA address and the number of data items to transfer. This is *not* the meaning intended in the following sections.

## 5.2 Organization

Each entry's format and contents are:

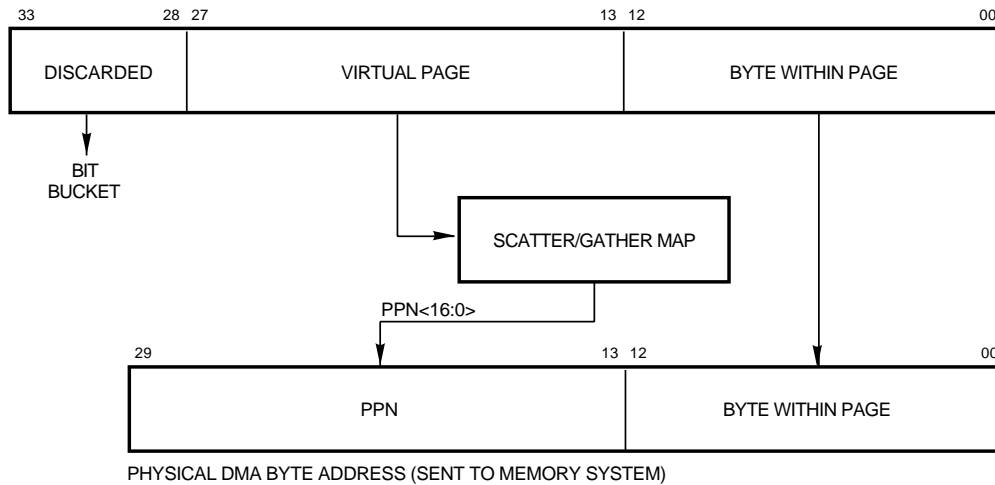


MR-0079-93RAGS

Bits	Description
3:0	UNPREDICTABLE. Unused and ignored in the parity calculation.
20:4	Physical page number. Translation of the virtual index: 17 bits.
21	Parity bit. Odd parity bit for the entire entry.
22	Funny bit. When set to 1, forces bad parity into the scatter/gather map for diagnostic purposes.
23	Valid bit. When set, entry is valid

In Figure 8 a 34-bit virtual DMA byte address received from the TURBOchannel is transformed using the scatter/gather map into a 30-bit physical DMA byte address.<sup>1</sup>

**Figure 8 DMA byte address from TURBOchannel**



MR-0080-93RAGS

The scatter/gather map is indexed with virtual DMA byte address <27:13>. The read PPN is appended with virtual DMA byte address <12:0> to give a 30-bit physical DMA byte address. This 30-bit address can reference the maximum possible memory space.

<sup>1</sup> The term *virtual DMA byte address* is used for the purpose of explanation, although the TURBOchannel supports longword addresses.

---

**Note**

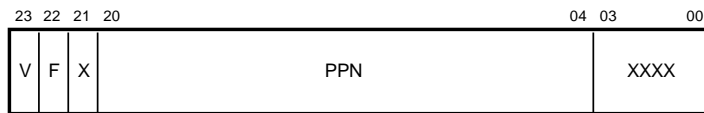
---

The scatter/gather map acts on a DMA read or write operation, only if the scatter/gather bit is set for that device in the TURBOchannel interface's IOSLOT register (see Section 3.3.1).

---

### 5.3 Writing and Reading Scatter/Gather Map Entries

Software must not write to a map entry while DMA is in progress through that entry. When software writes an entry, it must supply the following data in the low 24 bits:



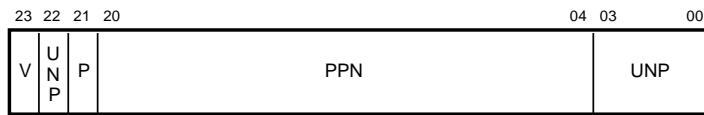
MR-0081-93RAGS

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Bit	Description
3:0	Discarded and ignored in the parity computation
20:4	Physical page number
21	Discarded because the hardware calculates the parity bit.
22	Funny bit
23	Valid bit

---

Software can read any scatter/gather map entry while DMA is in progress. When software reads a scatter/gather map entry, the following bits are returned:



MR-0082-93RAGS

---

Bit	Description
3:0	UNPREDICTABLE.
20:4	Physical page number
21	Parity bit
22	Funny bit
23	Valid bit

---





---

## CXTurbo Graphics Subsystem: 300/500 Models

The 300 and 500 models feature the CXTurbo graphics subsystem, although small differences exist between the 300 model and 500 model CXTurbo. The CXTurbo graphics subsystem provides 8-plane graphics with enhanced hardware features common to graphics accelerators. The graphics subsystem nonetheless remains a TURBOchannel subsystem with one ASIC for hardware control. The CXTurbo graphics system consists of the following components:

- Smart frame buffer (SFB) ASIC—184-pin PQFP
- Video RAMs—16 256Kx4 split shifter VRAMs
- MUXes—connecting VRAMS to RAMDAC
- RAMDAC with cursor—Bt459 RAMDAC with 256 entry color map
- Crystal Oscillators:
  - 1280x1024 @ 72 Hz—300, 300X, 300LX models
  - 1024x768 @ 72 Hz—300L model
  - 1280x1024 @ 66 Hz or 72 Hz (user selectable)—500 models
- System FEPR0M—256 KB Flash memory

This chapter covers the following topics:

- Comparison of features (Section 6.1)
- CXTurbo address map (Section 6.2)
- Frame buffer control registers (Section 6.3)
- SFB (smart frame buffer) ASIC functions (Section 6.4)
- Bt459 RAMDAC (Section 6.5)
- System FEPR0M (500 Models) (Section 6.6)

## 6.1 Comparison of Features

The 300 models feature the same CXTurbo hardware as the 500 models, with these exceptions:

300 Models	500 Models
Support 1 video oscillator: 1280x1024 @ 72 Hz—300, 300X, 300LX models; 1024x768 @ 72 Hz—300L model.	Support 2 video oscillators: 1280x1024 @ 66 Hz or 72 Hz (user selectable).
Support only dense space access of CXTurbo I/O registers and frame buffer.	Support both dense and sparse space accesses.
Do not support byte write operations to CXTurbo.	Support byte write operations to CXTurbo.
Have no system FEPRM connected to the smart frame buffer. All system ROMs (Flash Memory) are connected to IOCTL ASIC.	Have no such limitation.

In the 300 models, the CXTurbo operates differently from other TURBOchannel devices in the same models. The CXTurbo is operated at the full TURBOchannel speed of 25 MHz and is accessible only in **Dense** I/O space. Appendix A discusses dense and sparse space as they relate to programming I/O.

## 6.2 CXTurbo Address Map

The CXTurbo has 16 MB of available I/O address space. However, only 4 MB is used to implement the 8-plane graphics system. Table 14 lists the CXTurbo address map for 300 and 500 models

**Table 14 CXTurbo Address Map**

Start Address	End Address	Size	Description	Discussed In
<b>300 Models</b>				
1.C200.0000	1.C20F.FFFF	1 MB	Reserved, system FEPROM	
1.C210.0000	1.C211.FFFF	128 KB	SFB ASIC control registers	Section 6.3
1.C212.0000	1.C213.FFFF	128 KB	Reserved	
1.C214.0000	1.C217.FFFF	256 KB	GP0 - general purpose output bit 0	
1.C218.0000	1.C21B.FFFF	256 KB	GP1 - general purpose output bit 1	
1.C21C.0000	1.C21F.FFFF	256 KB	RAMDAC color map and registers	Section 6.5
1.C220.0000	1.C23F.FFFF	2 MB	Frame buffer address space	
1.C240.0000	1.C25F.FFFF	2 MB	Frame buffer address space (alternate)	
1.C260.0000	1.C27F.FFFF	2 MB	Off-screen buffer memory	
1.C280.0000	1.C29F.FFFF	2 MB	Frame buffer address space (alternate)	
1.C2A0.0000	1.C2BF.FFFF	2 MB	Off-screen buffer memory (alternate)	
1.C2C0.0000	1.C2FF.FFFF		Reserved	

(continued on next page)

**Table 14 (Cont.) CXTurbo Address Map**

<b>Start Address</b>	<b>End Address</b>	<b>Size</b>	<b>Description</b>	<b>Discussed In</b>
<b>500 Models</b>				
1.E200.0000	1.E20F.FFFF	1 MB	Reserved, System FEPR0M	Section 6.6
1.E210.0000	1.E211.FFFF	128 KB	SFB ASIC control registers	Section 6.3
1.E212.0000	1.E213.FFFF	128 KB	Reserved	
1.E214.0000	1.E217.FFFF	256 KB	GP0 - general purpose output bit 0	
1.E218.0000	1.E21B.FFFF	256 KB	GP1 - general purpose output bit 1	
1.E21C.0000	1.E21F.FFFF	256 KB	RAMDAC color map and registers	Section 6.5
1.E220.0000	1.E23F.FFFF	2 MB	Frame buffer address space	
1.E240.0000	1.E25F.FFFF	2 MB	Frame buffer address space (alternate)	
1.E260.0000	1.E27F.FFFF	2 MB	Off-screen buffer memory	
1.E280.0000	1.E29F.FFFF	2 MB	Frame buffer address space (alternate)	
1.E2A0.0000	1.E2BF.FFFF	2 MB	Off-screen buffer memory (alternate)	
1.E2C0.0000	1.E2FF.FFFF		Reserved	

## 6.3 Frame Buffer Control Registers

Table 15 lists the addresses, size, and access mode of the frame buffer control registers:

**Table 15 Frame Buffer and Video Register Map**

Start Address	Size	Register	Access
<b>300 Models</b>			
1.C210.0000	32 bits	Copy buffer register 0	R/W
1.C210.0004	32 bits	Copy buffer register 1	R/W
1.C210.0008	32 bits	Copy buffer register 2	R/W
1.C210.000C	32 bits	Copy buffer register 3	R/W
1.C210.0010	32 bits	Copy buffer register 4	R/W
1.C210.0014	32 bits	Copy buffer register 5	R/W
1.C210.0018	32 bits	Copy buffer Register 6	R/W
1.C210.001C	32 bits	Copy buffer register 7	R/W
1.C210.0020	32 bits	Foreground	R/W
1.C210.0024	32 bits	Background	R/W
1.C210.0028	32 bits	PlaneMask	R/W
1.C210.002C	32 bits	PixelMask register	R/W
1.C210.0030	3 bits	Mode register	R/W
1.C210.0034	4 bits	Raster op register	R/W
1.C210.0038	4 bits	PixelShift register	R/W
1.C210.003C	32 bits	Address register	R/W
1.C210.0040	32 bits	Bresenham register 1	R/W
1.C210.0044	32 bits	Bresenham register 2	R/W
1.C210.0048	32 bits	Bresenham register 3	R
1.C210.004C		BCont	W
1.C210.0050	4 bits	Deep register	R/W
1.C210.0054		Start register	W
1.C210.0058		Clear interrupt	W
1.C210.0060	10 bits	Video refresh count	R/W
1.C210.0064	28 bits	Video horizontal setup	R/W
1.C210.0068	28 bits	Video vertical setup	R/W
1.C210.006C	9 bits	Video base address	R/W
1.C210.0070		Video valid	W
1.C210.0074	1 bit	Enable/disable interrupts	W
1.C210.0078	8 bits	TCCLK count	R/W
1.C210.007C	10 bits	VIDCLK count	R/W

(continued on next page)

**Table 15 (Cont.) Frame Buffer and Video Register Map**

<b>Start Address</b>	<b>Size</b>	<b>Register</b>	<b>Access</b>
<b>500 Models</b>			
1.E210.0000	32 bits	Copy buffer register 0	R/W
1.E210.0004	32 bits	Copy buffer register 1	R/W
1.E210.0008	32 bits	Copy buffer register 2	R/W
1.E210.000C	32 bits	Copy buffer register 3	R/W
1.E210.0010	32 bits	Copy buffer register 4	R/W
1.E210.0014	32 bits	Copy buffer register 5	R/W
1.E210.0018	32 bits	Copy buffer register 6	R/W
1.E210.001C	32 bits	Copy buffer register 7	R/W
1.E210.0020	32 bits	Foreground	R/W
1.E210.0024	32 bits	Background	R/W
1.E210.0028	32 bits	PlaneMask	R/W
1.E210.002C	32 bits	PixelMask register	R/W
1.E210.0030	3 bits	Mode register	R/W
1.E210.0034	4 bits	Raster op register	R/W
1.E210.0038	4 bits	PixelShift register	R/W
1.E210.003C	32 bits	Address register	R/W
1.E210.0040	32 bits	Bresenham register 1	R/W
1.E210.0044	32 bits	Bresenham register 2	R/W
1.E210.0048	32 bits	Bresenham register 3	R
1.E210.004C		BCont	W
1.E210.0050	4 bits	Deep register	R/W
1.E210.0054		Start register	W
1.E210.0058		Clear interrupt	W
1.E210.0060	10 bits	Video refresh count	R/W
1.E210.0064	28 bits	Video horizontal setup	R/W
1.E210.0068	28 bits	Video vertical setup	R/W
1.E210.006C	9 bits	Video base address	R/W
1.E210.0070		Video valid	W
1.E210.0074	1 bit	Enable/disable interrupts	W
1.E210.0078	8 bits	TCCLK count	R/W
1.E210.007C	10 bits	VIDCLK count	R/W

## 6.4 SFB ASIC Functions

Software setup of these registers controls the video and functional components of the SFB ASIC. The following sections describe all registers and their format and initialization state

Start Address	Size	Register	Access	Discussed In
<b>300 Models</b>				
1.C210.0000	32 bits	Copy buffer register0	R/W	
1.C210.0004	32 bits	Copy buffer register1	R/W	
1.C210.0008	32 bits	Copy buffer register2	R/W	
1.C210.000C	32 bits	Copy buffer register3	R/W	
1.C210.0010	32 bits	Copy buffer register4	R/W	
1.C210.0014	32 bits	Copy buffer register5	R/W	
1.C210.0018	32 bits	Copy buffer register6	R/W	
1.C210.001C	32 bits	Copy buffer register7	R/W	
1.C210.0020	32 bits	Foreground	R/W	
1.C210.0024	32 bits	Background	R/W	
1.C210.0028	32 bits	PlaneMask	R/W	
1.C210.002C	32 bits	PixelMask register	R/W	Section 6.4.4
1.C210.0030	3 bits	Mode register	R/W	Section 6.4.1
1.C210.0034	4 bits	Raster Op register	R/W	Section 6.4.3
1.C210.0038	4 bits	PixelShift register	R/W	Section 6.4.6
1.C210.003C	32 bits	Address register	R/W	Section 6.4.7
1.C210.0040	32 bits	Bresenham register 1	R/W	Section 6.4.1
1.C210.0044	32 bits	Bresenham register 2	R/W	Section 6.4.1
1.C210.0048	32 bits	Bresenham register 3	R	Section 6.4.1
1.C210.004C		BCont	W	Section 6.4.9
1.C210.0050	4 bits	Deep register	R/W	Section 6.4.8
1.C210.0054		Start register	W	Section 6.4.9
1.C210.0058		Clear Interrupt	W	Section 6.4.9
1.C210.0060	10 bits	Video refresh counter	R/W	Section 6.4.10.1
1.C210.0064	28 bits	Video horizontal setup	R/W	Section 6.4.10.3
1.C210.0068	28 bits	Video vertical setup	R/W	Section 6.4.10.4
1.C210.006C	9 bits	Video base address	R/W	Section 6.4.10.2
1.C210.0070		Video valid	W	Section 6.4.10
1.C210.0074	1 bit	Enable/disable interrupts	W	Section 6.4.9
1.C210.0078	8 bits	TCCLK count	R/W	Section 6.4.11
1.C210.007C	10 bits	VIDCLK count	R/W	Section 6.4.11

Start Address	Size	Register	Access	Discussed In
<b>500 Models</b>				
1.E210.0000	32 bits	Copy buffer register0	R/W	
1.E210.0004	32 bits	Copy buffer register1	R/W	
1.E210.0008	32 bits	Copy buffer register2	R/W	
1.E210.000C	32 bits	Copy buffer register3	R/W	
1.E210.0010	32 bits	Copy buffer register4	R/W	
1.E210.0014	32 bits	Copy buffer register5	R/W	
1.E210.0018	32 bits	Copy buffer register6	R/W	
1.E210.001C	32 bits	Copy buffer register7	R/W	
1.E210.0020	32 bits	Foreground	R/W	
1.E210.0024	32 bits	Background	R/W	
1.E210.0028	32 bits	PlaneMask	R/W	
1.E210.002C	32 bits	PixelMask register	R/W	Section 6.4.4
1.E210.0030	3 bits	Mode register	R/W	Section 6.4.1
1.E210.0034	4 bits	Raster op register	R/W	Section 6.4.3
1.E210.0038	4 bits	PixelShift register	R/W	Section 6.4.6
1.E210.003C	32 bits	Address register	R/W	Section 6.4.7
1.E210.0040	32 bits	Bresenham register 1	R/W	Section 6.4.1
1.E210.0044	32 bits	Bresenham register 2	R/W	Section 6.4.1
1.E210.0048	32 bits	Bresenham register 3	R	Section 6.4.1
1.E210.004C		BCont	W	Section 6.4.9
1.E210.0050	4 bits	Deep register	R/W	Section 6.4.8
1.E210.0054		Start register	W	Section 6.4.9
1.E210.0058		Clear interrupt	W	Section 6.4.9
1.E210.0060	10 bits	Video refresh counter	R/W	Section 6.4.10.1
1.E210.0064	28 bits	Video horizontal setup	R/W	Section 6.4.10.3
1.E210.0068	28 bits	Video vertical setup	R/W	Section 6.4.10.4
1.E210.006C	9 bits	Video base address	R/W	Section 6.4.10.2
1.E210.0070		Video valid	W	Section 6.4.10
1.E210.0074	1 bit	Enable/disable Interrupts	W	Section 6.4.9
1.E210.0078	8 bits	TCCLK count	R/W	Section 6.4.11
1.E210.007C	10 bits	VIDCLK count	R/W	Section 6.4.11



## 6.4.1 Mode Register

The setting of the MODE field determines what function the ASIC performs when it receives a write operation to the frame buffer address space.

The register's format and contents are:



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Mode	Definition
000	Simple frame buffer mode
001	Stipple mode—opaque
010	Line draw mode—opaque
011	UNDEFINED
100	UNDEFINED
101	Stipple mode—transparent
110	Line draw mode—transparent
111	Copy mode

Modes behave in this way:

- **Simple frame buffer mode (000)**  
The ASIC acts like an interface to a simple frame buffer. For simple mode write operations from the CPU, 4 bytes are written for each operation. The TURBOchannel byte mask field determines which of the 4 pixels are written for each simple operation.
- **Stipple modes: opaque (001) and transparent (101)**  
In both modes, each longword write to this ASIC may write up to 32 pixels (4 quadwords) in the frame buffer, starting with the 4 pixels in the addressed longword.  
In opaque stipple mode, 1s in the stipple data are expanded into foreground pixels and 0s are expanded into background pixels. In order to affect fewer than 32 pixels, the PixelMask Register must be explicitly loaded.  
In transparent stipple mode, 1s in the stipple data are expanded into foreground pixels and 0s are no-ops.
- **Copy mode (111)**  
Area copy mode may be used to copy up to 32 consecutive pixels from a source to a destination. Both source and destination must be 64-bit aligned. To indicate a source or destination in the frame buffer, the CPU performs a write operation to an address with the control register bits having first been set to copy mode.

The SFB ASIC maintains a flag to indicate if this address is a source or destination. The first write indicates a source; the second write indicates a destination. The state bit toggles back and forth between the two: subsequent write addresses supplied to the frame buffer in copy mode appear alternatively as source and destination addresses. To ascertain the state of the toggle bit, software performs a write operation to the Pixel Shift register and resets the copy engine to expect a source address.

Data may be written to the copy buffer from either the CPU or the VRAM. Data from the VRAM is received one quadword per read, shifted, and then stored in one of the 4 quadword locations.

The CPU, however, can perform only 1 longword write per operation. To write a quadword to the buffer, software must therefore write two locations, that is, copybuffer0 and copybuffer1. On the write operation to copybuffer1, the data goes through the shift register and is loaded into the buffer. If the copy buffer is written by the CPU, the flag is set so that the next VRAM operation in copy mode will be a write to the frame buffer.

- Line draw modes: opaque (010) and transparent (110)

Line draw mode requires more setup than the other modes. The BRES1, BRES2, and BRES3 registers must also be written, in addition to the MODE and TRANSPARENT bits being specified.

- BRES1 (Bresenham register 1)

This register contains the address increment and error increment for the case of a negative error value. This error increment is always positive.

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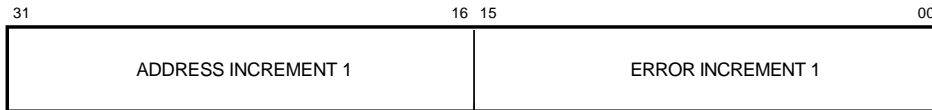
**Note**

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Value at initialization: 0

---

The register's format and contents are:



MR-0084-93RAGS

– BRES2 (Bresenham register 2)

This register contains the address increment and error increment for the case of a non-negative error value. This error increment is a positive value which is subtracted from the base error value.

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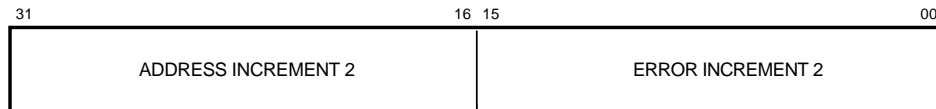
**Note**

---

Value at initialization: 0

---

The register's format and contents are:



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– BRES3 (Bresenham register 3)

This register contains the initial error value for the Bresenham line draw algorithm. This value is fed in as a signed value. This initial sign determines the address increment that is chosen in the next cycle.

This register also contains the initial line length, a 4-bit value that can write from 1 to 16 pixels for the first line operation. The line length is 0-F (hexadecimal numbering): 1-F specify line lengths 1-15 (decimal); 0 specifies a length of 16 (decimal). At initialization and at the end of each operation, the LineLength value is reset to 0, for a LineLength of 16 (decimal).

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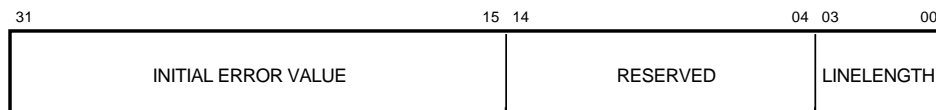
**Note**

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Value at initialization: 0

---

The register's format and contents are:



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To start a line write operation, set up the Bresenham registers. Then perform one of two operations:

- Perform a 32-bit aligned VRAM write operation. Bits 16 and 17 in the data field are used to determine the byte address for the write, because TURBOchannel addresses are longword addresses only. The remaining address bits come directly from the TURBOchannel address.
- Load the address register with the pixel address of the first line; then write the BCONT address. The hardware uses the address from the address register for the first write operation.

In either case, the line continues for the number of iterations specified in the LineLength field of BRES3; and the data for the line is taken from the low order 16 bits of the input data. At the end of the line, the potential next pixel address for the line is saved and the LineLength is reset to 0. A write operation to the BCONT register continues this line for 16 more iterations.

### 6.4.2 Planemask Register

The planemask register dictates which bits in each pixel are going to be written during a write or read/modify/write operation. In 8 or 16 bits/pixel modes, software must replicate the planemask across the 32 bits of the planemask register.

---

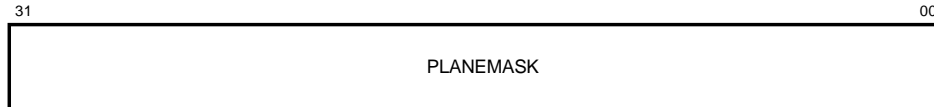
**Note**

---

Value at initialization: 0

---

The register's format and contents are:



MR-0087-93RAGS

### 6.4.3 Raster Op Register

The raster operation register is used in identifying the final value for the destination pixel. In many cases, it is some logical function such as source pixel xor destination pixel that gives the final pixel value. By using the raster operation register, the hardware can identify which operations will be write operations, rather than performing the entire read/modify/write operation on the pixel.

---

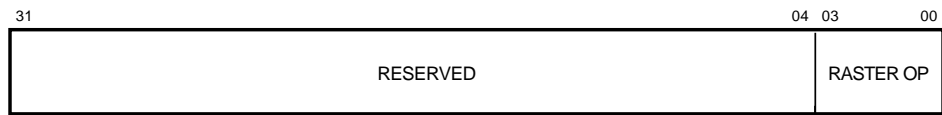
**Note**

---

Value at initialization: 0

---

The register's format and contents are:



MR-0088-93RAGS

The raster operation register is defined next:

Code	Function
0	0
1	src AND dst
2	src AND (NOT dst)
3	src
4	(NOT src) AND dst
5	dst
6	src XOR dst
7	src OR dst
8	(NOT src) AND (NOT dst)
9	(NOT src) XOR dst
A	NOT dst
B	src OR (NOT dst)
C	NOT src
D	(NOT src) OR dst
E	(NOT src) OR (NOT dst)
F	1

## 6.4.4 PixelMask Register

The PixelMask Register is used in opaque stipple mode to determine which pixels are to be operated on. Each bit of the register corresponds to one pixel. If a bit is set, the corresponding pixel is affected by a stipple operation. If the bit is not set, the corresponding pixel is unaffected by a stipple operation. At initialization and at the end of each operation the entire contents of the PixelMask Register are set to 1s.

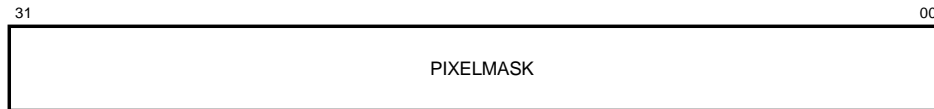
The PixelMask Register must be set to all 1s in order to ensure proper operation in simple mode. The PixelMask Register is not explicitly used in transparent stipple mode, transparent line mode, opaque line mode, or copy mode.

\_\_\_\_\_ **Note** \_\_\_\_\_

Value at initialization: FFFF.FFFF

\_\_\_\_\_

The register's format and contents are:



MR-0089-93RAGS

## 6.4.5 Foreground and Background Registers

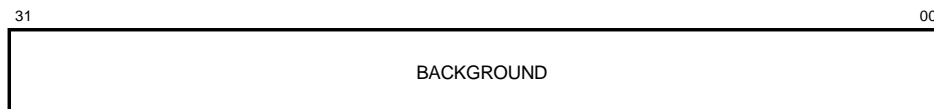
The foreground and background registers are used in stipple and line modes. The foreground defines the foreground color for the operation, the background defines the background color for the operation. In 8 or 16 bits/pixel modes, software must replicate the foreground and background values across the 32 bits of each register.

\_\_\_\_\_ **Note** \_\_\_\_\_

Both values at initialization: 0

\_\_\_\_\_

The registers' format and contents are:



MR-0090-93RAGS

## 6.4.6 PixelShift Register

The PixelShift value is used in copy mode only. The PixelShift defines which one of 16 shift values is performed on data before it is written into the copy buffer. The shift value is either negative or positive, based on the most significant bit of the PixelShift. A 1 in the most significant bit signifies a negative shift amount and a negative address increment.

---

**Note**

---

Value at initialization: 0

---

The register's format and contents are:



MR-0091-93RAGS

## 6.4.7 Address Register

The address register is loaded with a start address of any operation. It can be loaded at any time before its use. When or not the START register address is written, the first address for that operation is copied from the start register.

---

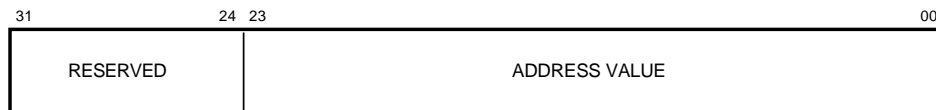
**Note**

---

Value at initialization: 0

---

The register's format and contents are:



MR-0092-93RAGS

## 6.4.8 DEEP Register

The DEEP bits are set to determine which type of frame buffer the ASIC is supporting. The ASIC can potentially support 8-, 16- or 32-plane frame buffers. The decode for the DEEP register is defined below:

---

Bits	Frame buffer
00	8-plane
01	8-plane
10	16-plane
11	32-plane

---

### 6.4.9 START, BCONT, VIDEO\_VALID, ENABLE\_INTERRUPT, CLEAR\_INTERRUPT Registers

When written to, these registers change the ASIC:

- START causes the address in the ADDRESS register to be used for the next write operation.
- BCONT uses a pre-generated address from the former instruction as start address for the next instruction.
- VIDEO\_VALID signals that the TURBOchannel writes to the video registers have completed and video operations may begin. VIDEO\_VALID can also be turned off to update video registers.
- ENABLE\_INTERRUPT enables or disables interrupt checking, depending on the low order bit of the data field.
- CLEAR\_INTERRUPT, if written to, clears an interrupt once it is posted.

### 6.4.10 Video Timing Registers

There are two clocks in the SFB ASIC.

- The TURBOchannel clock  
This clock controls the TURBOchannel interface, the SFB datapath logic, and the VRAM read/write/read modify write logic.

- The video clock

A large part of the video subsystem involves displaying data in the VRAM to the monitor. This display is controlled by the monitor frequency, which is a combination of the refresh rate and the resolution.

The RAMDAC receives 4 pixels/read from the VRAM interface. Therefore, the clock that the video subsystem runs on is 1/4 the frequency of the monitor's oscillator. The SFB ASIC uses this clock to count active and blank video cycles, and provide the synch pulse to the RAMDAC for the correct number of cycles. These registers are programmable through software, and the values for different resolution/refresh rates can be found in the manufacturer's *CXTurbo Design Specification*.

At initialization, the BLANK signal is sent to the RAMDAC, since the video registers do not contain valid data. After values for these counters are written through the TURBOchannel interface, the VIDEO\_VALID register must be written to start the video logic and serial VRAM output to the RAMDAC. This VIDEO\_VALID register is synchronized to the video clock from the TURBOchannel clock.



#### 6.4.10.1 Video Refresh Counter Register

The contents of this register is used to store the interval between refresh reads. Each VRAM must be accessed within an 8-ms interval. There are 512 VRAM rows, and the clock used for the refresh count is the video shift clock or 1/4 multiple of the video oscillator frequency. The refresh count is  $(8 \text{ ms} / 512) * ((1/\text{interleave}) * \text{video oscillator})$ .

\_\_\_\_\_ **Note** \_\_\_\_\_

Value at initialization: 0

\_\_\_\_\_

The register's format and contents are:



MR-0093-93RAGS

#### 6.4.10.2 Video Base Address Register

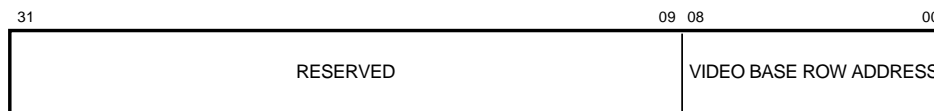
The register is used to store the base row address for the starting scan line at initialization and on vertical retrace.

\_\_\_\_\_ **Note** \_\_\_\_\_

Value at initialization: 0

\_\_\_\_\_

The register's format is:



MR-0094-93RAGS

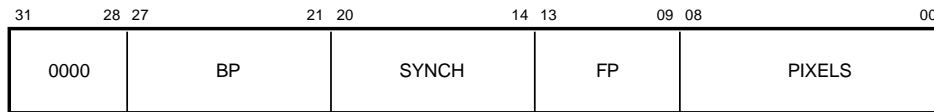
### 6.4.10.3 Horizontal Setup Register

This register contains all of the timing parameters required for the Video State machine horizontal control. These counters count in units of four pixels. The minimum value for these horizontal timing fields is two (giving a minimum of 8 pixel clocks for any field).

**Note**

Value at initialization: 0

The register's format and contents are:

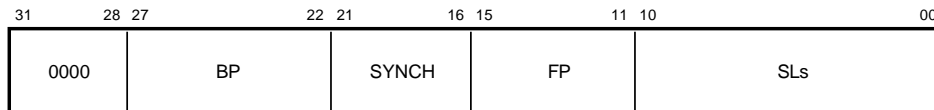


MR-0095-93RAGS

Bits	Field	Description
8:0	PIXELS	Active video
13:9	BP	Horizontal back porch
20:14	SYNCH	Horizontal synchronization pulse
27:21	FP	Horizontal front porch
31:28		Reserved

### 6.4.10.4 Vertical Timing Parameters Register

These registers determine video state machine vertical control. These counters count in scan line units.



MR-0096-93RAGS

**Note**

Value at initialization: 0

Bits	Field	Description
10:0	SLs	Number of active scan lines
15:11	BP	Vertical back porch
21:16	SYNCH	Vertical synchronization pulse
27:22	FP	Vertical front porch
31:28		Reserved

### 6.4.11 TCCLK COUNT, VIDCLK\_COUNT Registers

In order to determine which values to load into the video registers, there are two counters in the SFB ASIC. One counter counts 256 TURBOchannel clock cycles and the other counts video clock cycles, so that software can determine the oscillator frequency. Order to do this, software performs these operations:

1. Write the TURBOchannel clock address. This write operation resets the video clock counter and the TURBOchannel clock counter. The TURBOchannel clock counter counts 256 TURBOchannel clock cycles and stops itself and the video clock counter.
2. Read the TURBOchannel clock counter. When it finishes, the register contains the value FF. If the count is not yet finished, the value is a 0.
3. When the value of the TURBOchannel clock counter is equal to FF, it is legal to read the video clock counter.

This process can be repeated as necessary, by a write operation to the TCCLK count register.

## 6.5 Bt459 RAMDAC

The CXTurbo option uses the Bt459 RAMDAC in conjunction with a clock generator chip for sourcing the 8-plane RGB data. Below are details for writing the RAMDAC color map and control registers. For more information on the Bt459, see the manufacturer's *Bt459 RAMDAC Specification*.

The Bt459 supports a cursor function and three 256x8-bit color maps for its red, green, and blue video DACs. In addition the Bt459 incorporates testability logic that allows software to determine if the monitor is connected to the analog RGB outputs, and if the DAC is functional.

To avoid unplanned signals in the video output, Bt459 is updated only during the vertical synch period. Hardware does not support the Bt459's overlay plane feature; software must disable it.

The Bt459 supports only byte reads and writes. The Bt459 registers are therefore longword-aligned in the SFB ASIC's address space.

The Bt459's register map is:

Address	Register
<b>300 Models</b>	
1.C21C.0000	Address register low byte [7:0]
1.C21C.0004	Address register high byte [15:8]
1.C21C.0008	Register addresses by address register
1.C21C.000C	Color map loc addressed by address register
<b>500 Models</b>	
1.E21C.0000	Address register low byte [7:0]
1.E21C.0004	Address register high byte [15:8]
1.E21C.0008	Register addresses by address register
1.E21C.000C	Color map loc addressed by address register

The Bt459's indirectly addressed register map is:

Address Reg[15:0]	Register
<b>300 Models</b>	
020B	Test register
020C	Red signature register
020D	Green signature register
020E	Blue signature register
020F - 02FF	Reserved
0300	Cursor command register
0301	Cursor (x) low register
0302	Cursor (x) high register
0303	Cursor (y) low register

<b>Address Reg[15:0]</b>	<b>Register</b>
<b>300 Models</b>	
0304	Cursor (y) high register
0305	Window (x) low register
0306	Window (x) high register
0307	Window (y) low register
0308	Window (y) high register
0309	Window width low register
030A	Window width high register
030B	Window height low register
030C	Window height high register
030D - 03FF	Reserved
0400 - 07FF	Cursor RAM

Address Reg[15:0]	Register
<b>500 Models</b>	
0000 - 00FF	Color map
0100 - 01FF	Overlay color register 0 - 15
0180 - 0184	Cursor color register 1 - 3
0200	ID register (always read as 4A)
0201	Command reg 0
0202	Command reg 1
0203	Command reg 2
0204	Pixel read mask register
0205	Reserved
0206	Pixel blink mask register
02007	Reserved
0208	Overlay read mask register
0209	Overlay blink mask register
020A	Interleave register
020B	Test register
020C	Red signature register
020D	Green signature register
020E	Blue signature register
020F - 02FF	Reserved
0300	Cursor command register
0301	Cursor (x) low register
0302	Cursor (x) high register
0303	Cursor (y) low register
0304	Cursor (y) high register
0305	Window (x) low register
0306	Window (x) high register
0307	Window (y) low register
0308	Window (y) high register
0309	Window width low register
030A	Window width high register
030B	Window height low register
030C	Window height high register
030D - 03FF	Reserved
0400 - 07FF	Cursor RAM

### **Updating the Bt459 Color Map**

To write the color map, load the Bt459's address register low byte with the desired color map entry address (0000...00FF). Write the red, green, and blue values in three successive RAMDAC write operations to the color map.

After the blue value is written, the Bt459 automatically increments the address register low byte to the next color map location. The same sequence may be repeated 256 times to update the color map fully.

### **Updating the Bt459 Control Registers**

To access the Bt459 control registers, load the address register low byte and address register high byte with the desired control register address, then perform the read/write I/O operation.

### **On-Chip Cursor Operation**

The Bt459 has an on-chip, three color, 64x64 pixel user-definable cursor. The cursor pattern is provided by the cursor RAM, which is accessed by the main processor through the TURBOchannel. The cursor (x,y) register positions the cursor. For more information about the Bt459 cursor operation, refer to the Bt459 RAMDAC Specification.

## 6.6 System FEPRM (500 Models)

Half of system ROM in the 500/500S models is addressable through the SFB ASIC at Dense I/O space locations 1.E200.0000-1E20F.FFFF. It is also addressable through Sparse I/O space.

For both read and write operations, each ROM byte is mapped to a longword in I/O space. For example, to read ROM byte number 1, you must perform a read operation to Dense I/O space offset 1.E200.0004.

Longword read operations to these addresses return a single byte in the low order byte. The remaining 3 bytes are UNPREDICTABLE.

For write operations, the low order byte is always the byte that is written to the ROM. For system ROM write operations, the TURBOchannel bytemask portion of the address is ignored. Only 1 byte is written to the ROM for one TURBOchannel write operation.

Write operations to the CXTurbo portion of the system ROM may be disabled by removing the CXTurbo security jumper.

There is no parity in the system ROM. Since four bytes cannot be packed into TURBOchannel longwords, ROM code is non-executable, unless a separate routine packs these bytes into memory before execution. In addition, the code in ROM may be in compressed form and require uncompression.

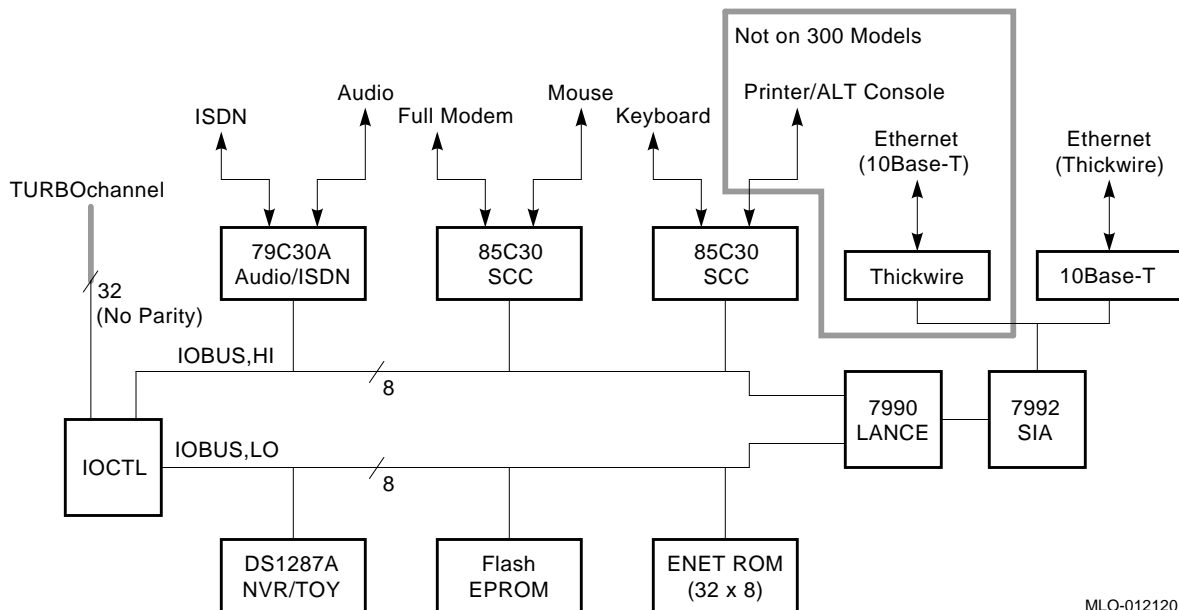


## IOCTL ASIC and System Registers

The IOCTL ASIC controls the JUNKIO subsystem by moving data between its 16-bit I/O bus and the TURBOchannel. It provides an I/O read and write path from the CPU to the JUNKIO devices and a DMA path to memory for those devices that require it.

Figure 9 shows the IOCTL subsystem. (Table 16 lists the IOCTL address map.)

Figure 9 IOCTL Subsystem



MLO-012120

The IOCTL ASIC services requests from the following:

- The TURBOchannel (I/O read or write)
- Local Area Network Controller for Ethernet (LANCE) DMA
- Integrated Services Digital Network (ISDN) DMA
- Two possible serial DMA requests

The IOCTL ASIC processes one request at a time granting the requests on a fixed priority basis. The IOCTL ASIC provides address pointers (for DMA), but no transfer length information, since transfer length counters already exist in the peripheral devices. Data is never stored on a long-term basis inside the ASIC; data buffers are valid only at the time of the transfer.

---

**Note**

---

In the following section, the terms “transmit” and “receive” refer to the ASIC.

---

This chapter covers the following topics:

- IOCTL address map (Section 7.1)
- System FEPRM (Section 7.2)
- IOCTL registers (Section 7.3)
- Ethernet station address ROM addresses (Section 7.4)
- LANCE register addresses (Section 7.5)
- SCC register addresses (Section 7.6)
- RTC register addresses (Section 7.7)

## 7.1 IOCTL Address Map

Table 16 lists the I/O space allocation.

**Table 16 IOCTL Address Map**

Start Address	End Address	Size	Register	R/W
<b>400/500/600/700/800/900 Models</b>				
1.E000.0000	1.E003.FFFF	256 KB	System FEPR0M (Section 7.2)	R/W
1.E004.0000	1.E007.FFFF	256 KB	IOCTL registers (Section 7.3)	R/W
1.E008.0000	1.E00B.FFFF	256 KB	Ethernet address ROM	R
1.E00C.0000	1.E00F.FFFF	256 KB	LANCE Ethernet interface	R/W
1.E010.0000	1.E013.FFFF	256 KB	SCC0 (A and B channels)	R/W
1.E014.0000	1.E017.FFFF		Reserved	
1.E018.0000	1.E01B.FFFF	256 KB	SCC1 (A and B channels)	R/W
1.E01C.0000	1.E01F.FFFF		Reserved	
1.E020.0000	1.E023.FFFF	256 KB	Dallas RTC chip	R/W
1.E024.0000	1.E027.FFFF	256 KB	AMD 79C30A ISDN/audio chip	R/W
1.E028.0000	1.E1FF.FFFF		Reserved	
<b>300 Models</b>				
1.A000.0000	1.A003.FFFF	256 KB	System ROM space	R/W
1.A004.0000	1.A007.FFFF	256 KB	IOCTL registers	R/W
1.A008.0000	1.A00B.FFFF	256 KB	Ethernet address ROM	R
1.A00C.0000	1.A00F.FFFF	256 KB	Lance Ethernet interface	R/W
1.A010.0000	1.A013.FFFF	256 KB	SCC0 (A and B channels)	R/W
1.A014.0000	1.A017.FFFF		Reserved	
1.A018.0000	1.A01B.FFFF	256 KB	SCC1 (A and B channels)	R/W
1.A01C.0000	1.A01F.FFFF		Reserved	
1.A020.0000	1.A023.FFFF	256 KB	Dallas TOY chip	R/W
1.A024.0000	1.A027.FFFF	256 KB	AMD 79C30A ISDN/audio chip	R/W
1.A028.0000	1.A1FF.FFFF		Reserved	

## 7.2 System FEPR0M

Depending on the setting of SSR<26>, The IOCTL can perform single-byte read and write operations or quad-byte read operations with the system ROM.

- SSR<26>=0

Four read operations are performed on an 8-bit wide ROM. The IOCTL places the four bytes in one 32-bit word, with the first byte in the least significant byte position. A longword is returned to the CPU, and software reads the ROM one longword at a time.

- SSR<26>=1

A single ROM access is enabled. A read or write operation from or to ROM space results in a single access to the ROM, with the “byte” signals being driven with the contents of SSR<25:24>.

---

### Note

---

Write operations to ROM space are single-access, regardless of SSR<26>'s setting. This mode is used to modify the FEPR0M. The access is otherwise identical to the generic device access.

---

## 7.3 IOCTL Registers Address Map

IOCTL ASIC registers are located:

Address	Description	Discussed In
<b>400/500/600/700/800/900 Models</b>		
1.E004.0000	Reserved	
1.E004.0010	Reserved	
1.E004.0020	LANCE DMA pointer	Section 7.3.1
1.E004.0030	Serial communication transmit port 1 DMA pointer	Section 7.3.2
1.E004.0040	Serial communication receive port 1 DMA pointer	Section 7.3.3
1.E004.0050	Printer transmit port DMA pointer	Section 7.3.4
1.E004.0060	Printer receive port DMA pointer	Section 7.3.5
1.E004.0070	Reserved	
1.E004.0080	ISDN transmit DMA pointer	Section 7.3.6
1.E004.0090	ISDN transmit DMA buffer pointer	Section 7.3.7
1.E004.00A0	ISDN receive DMA pointer	Section 7.3.8
1.E004.00B0	ISDN receive DMA buffer pointer	Section 7.3.9
1.E004.00C0	System data buffer 0	Section 7.3.10
1.E004.00D0	System data buffer 1	Section 7.3.10
1.E004.00E0	System data buffer 2	Section 7.3.10
1.E004.00F0	System data buffer 3	Section 7.3.10
1.E004.0100	System support register	Section 7.3.11
1.E004.0110	System interrupt register	Section 7.3.12
1.E004.0120	System interrupt mask register	Section 7.3.13
1.E004.0130	System address register	Section 7.3.14
1.E004.0140	ISDN data transmit register	Section 7.3.15
1.E004.0150	ISDN data receive register	Section 7.3.16
1.E004.0160	System LANCE I/O slot	Section 7.3.17
1.E004.0170	Reserved	
1.E004.0180	System SCC-0 DMA slot	Section 7.3.18
1.E004.0190	System SCC-1 DMA slot	Section 7.3.19
1.E004.01A0	Reserved	
1.E004.01B0	Reserved	
1.E004.01C0	Reserved	
1.E004.01D0	Reserved	

Address	Description	Discussed In
<b>300 Models</b>		
1.A004.0000	Reserved	
1.A004.0010	Reserved	
1.A004.0020	LANCE DMA Pointer	Section 7.3.1
1.A004.0030	Serial communication transmit port 1 DMA Pointer	Section 7.3.2
1.A004.0040	Serial communication receive Port 1 DMA Pointer	Section 7.3.3
1.A004.0050	Printer transmit port DMA pointer	Section 7.3.4
1.A004.0060	Printer receive port DMA pointer	Section 7.3.5
1.A004.0070	Reserved	
1.A004.0080	ISDN transmit DMA pointer	Section 7.3.6
1.A004.0090	ISDN transmit DMA buffer pointer	Section 7.3.7
1.A004.00A0	ISDN receive DMA pointer	Section 7.3.8
1.A004.00B0	ISDN receive DMA buffer pointer	Section 7.3.9
1.A004.00C0	System data buffer 0	Section 7.3.10
1.A004.00D0	System data buffer 1	Section 7.3.10
1.A004.00E0	System data buffer 2	Section 7.3.10
1.A004.00F0	System data buffer 3	Section 7.3.10
1.A004.0100	System support register	Section 7.3.11
1.A004.0110	System interrupt register	Section 7.3.12
1.A004.0120	System interrupt mask register	Section 7.3.13
1.A004.0130	System address register	Section 7.3.14
1.A004.0140	ISDN data transmit register	Section 7.3.15
1.A004.0150	ISDN data receive register	Section 7.3.16
1.A004.0160	System LANCE I/O slot	Section 7.3.17
1.A004.0170	Reserved	
1.A004.0180	System SCC-0 DMA slot	Section 7.3.18
1.A004.0190	System SCC-1 DMA slot	Section 7.3.19
1.A004.01A0	Reserved	
1.A004.01B0	Reserved	
1.A004.01C0	Reserved	
1.A004.01D0	Reserved	

**Note**

In the following register descriptions, the first hexadecimal address number is the register's address in 300 models; the second hexadecimal address number is the register's address in 400/500/600/700/800/900 models.

### 7.3.1 LANCE DMA Pointer Register (LDP)—1.A004.0020/1.E004.0020

The register's format and contents are:

Bits	Access	Reset	Function
4:0	R/W	UNP	DMA physical address <33:29>
19:5	R/W	UNP	LANCE DMA physical address <16:2>, LANCE Address <15:1>
31:20	R/W	UNP	DMA physical address <28:17>

Bits	Function
4:0	The upper 5 bits of the pointer that the DMA engine uses to access the network buffer; can be changed only by writes from the CPU.
19:5	The lower 15 bits of the pointer the DMA engine uses to access the network buffer (physical address bits <15:2>); this address originated as <14:1> written by the LANCE before every burst or descriptor access and then shifted left one position to align the descriptors on word boundaries. This register may be written to for test reasons; however, subsequent read operations may not equal the written contents, because LANCE may have in turn written to the pointer register.
31:20	The middle 12 bits of the pointer used by the DMA engine to access the network buffer; can be changed only by writes from the CPU.

### 7.3.2 Communication Port 1 Transmit DMA Pointer—1.A004.0030/1.E004.0030

This pointer points to the word containing the next byte to be transmitted through communication port 1. The register's format and contents are:

Bits	Access	Reset	Function
4:0	R/W	UNP	DMA physical address <33:29>
31:5	R/W	UNP	DMA physical address <28:2>

### 7.3.3 Communication Port 1 Receive DMA Pointer—1.A004.0040/1.E004.0040

This pointer points to the word to contain the next byte to be received from communication port 1. The register's format and contents are:

Bits	Access	Reset	Function
4:0	R/W	UNP	DMA physical address <33:29>
31:5	R/W	UNP	DMA physical address <28:2>

### 7.3.4 Printer Port Transmit DMA Pointer—NA/ 1.E004.0050

Unused in 300 models. This pointer points to the word containing the next byte to be transmitted through the printer port. The register's format and contents are:

Bits	Access	Reset	Function
4:0	R/W	UNP	DMA physical address <33:29>
31:5	R/W	UNP	DMA physical address <28:2>

### 7.3.5 Printer Port Receive DMA Pointer—NA/1.E004.0060

Unused in 300 models. This pointer points to the word to contain the next byte to be received from the printer port. The register's format and contents are:

Bits	Access	Reset	Function
4:0	R/W	UNP	DMA physical address <33:29>
31:5	R/W	UNP	DMA physical address <28:2>

### 7.3.6 ISDN Transmit DMA Pointer—1.A004.0080/1.E004.0080

This is the address used by the ISDN DMA when it transmits data from main memory. The contents of this register are undefined at power up and must be loaded with the appropriate value before DMA.

The register's format and contents are:

Bits	Access	Reset	Function
4:0	R/W	UNP	DMA physical address <33:29>
31:5	R/W	UNP	DMA physical address <28:2>

### 7.3.7 ISDN Transmit DMA Buffer Pointer—1.A004.0090/1.E004.0090

This is the address to be loaded into the ISDN DMA Pointer when the Pointer reaches a page (4 KB) boundary. This register is undefined at power up and must be loaded with the appropriate value before DMA.

The register's format and contents are:

Bits	Access	Reset	Function
4:0	R/W	UNP	DMA physical address <33:29>
31:5	R/W	UNP	DMA physical address <28:2>



### 7.3.8 ISDN Receive DMA Pointer—1.A004.00A0/1.E004.00A0

This is the address that the ISDN DMA uses when receiving data intended for main memory. This register is undefined at power up and must be loaded with the appropriate value before DMA.

The register's format and contents are:

Bits	Access	Reset	Function
4:0	R/W	UNP	DMA physical address <33:29>
31:5	R/W	UNP	DMA physical address <28:2>

### 7.3.9 ISDN Receive DMA Buffer Pointer—1.A004.00B0/1.E004.00B0

This is the address to be loaded into the ISDN DMA Pointer when the Pointer reaches a page (4 KB) boundary. This register is undefined at power up and must be loaded with the appropriate value before DMA.

The register's format and contents are:

Bits	Access	Reset	Function
4:0	R/W	UNP	DMA physical address <33:29>
31:5	R/W	UNP	DMA physical address <28:2>

### 7.3.10 Data buffers 3-0—1.A004.00C0-1.A004.00F0/1.E004.00C0-1.E004.00F0

The data buffers are general purpose 32-bit read-write registers used by the IOCTL ASIC. These registers may be read from and written to for test purposes. A DMA or an access to a peripheral device may overwrite these registers. To ensure proper testing all DMA engines must be disabled.

The registers' format and contents are:

Bits	Access	Reset	Function
31:0	R/W	UNP	General purpose

### 7.3.11 System Support Register—1.A004.0100/1.E004.0100

The system support register (SSR) can be both read and written. Bits <31:16> are used inside the IOCTL ASIC. Bits <15:0> generate signals visible outside the IOCTL ASIC.

The register's format and contents are:

Bits	Access	Reset	Function
3:0	R/W	0	In 300 models, are programmed to provide the byte mask during read operations on the TURBOchannel. Byte Reads are allowed only during Sparse Space accesses. Each bit, when 1, masks out the corresponding byte within the longword being read. In 400/500/600/700/800/900 models, used with SSR<7:4>,<2:0> to determine the illumination of the diagnostic LEDs.
4	R/W	0	In 300 models, is the I/O read byte mask enable bit; when set, allows the TURBOchannel interface to use SSR<3:0> as a byte mask during an I/O Read operation cycle; when clear, SSR<3:0> are ignored by external logic and no masking occurs. In 400/500/600/700/800/900 models, used with SSR<7:5>,<3:0> to determine the illumination of the diagnostic LEDs.
5	R/W	0	In 300 models, when set, asserts the SYSTEM-OK LED located in the power supply. Should be set only when system tests have completed successfully. In 400/500/600/700/800/900 models, used with SSR<7:6>,<4:0> to determine the illumination of the diagnostic LEDs.
6	R/W	0	Reserved in 300 models. In 400/500/600/700/800/900 models, used with SSR<7>,<5:0> to determine the illumination of the diagnostic LEDs.
7	R/W	0	In 300 models, used with bit SSR<9> to select the FEPROM device. In 500 models, used with SSR<6:0> to determine the illumination of the diagnostic LEDs.
8	R/W	0	LANCE Reset. (Ethernet active low.) When clear, the LANCE is placed in a hard reset state. Cleared to 0 at powerup/reset, resetting the LANCE.
9	R/W	0	In 300/400/600/700 models, used with SSR<7> to select the FEPROM device. Reserved in 500/800/900 models.
10	R/W	0	RTC Reset. (Active low.) May be Read and written. When clear, the real-time clock (RTC) controller is placed in a hard reset state. Cleared at powerup/reset, resetting the RTC. When reset the RTC loses neither its date nor its 50 bytes of permanent storage.
11	R/W	0	SCC Reset. (Active low.) May be read and written. When clear, the SCC UARTs (serial communication controller universal asynchronous receiver/transmitters) are placed in a hard reset state; cleared to 0 at powerup/reset, resetting the two SCCs.
12	R/W	0	79C30A (ISDN/audio) Reset. May be read and written. When 0, the 79C30A (ISDN/audio) is placed in a hard reset state. Cleared to 0 at powerup/reset, resetting the ISDN/audio.
13	R/W	0	10BaseT/Thickwire select. When set, selects the 10BaseT (twisted pair) Ethernet port. When clear, selects the thickwire Ethernet port.
14	R/W	0	Ethernet loopback function. When clear, enables loopback function allowing a mid- to high-level functional test of the chip. When set, enables normal functioning.

Bits	Access	Reset	Function
15	R/W	0	10Base-T TPIC Test Mode. For testing purposes. Must be clear (default) in normal operation. Must be 1, if the 10Base-T loopback connector is installed.
16	R/W	0	LANCE DMA enable. When set, enables LANCE DMA, so that the Ethernet can begin functioning; when clear, disables same.
17			Reserved
18			Reserved
19	R/W	0	ISDN receive DMA enable. When set , enables the ISDN receive DMAs; when clear, disables same.
20	R/W	0	ISDN transmit DMA enable. When set, enables the ISDN transmit DMAs; when clear, disables same.
21			Reserved
22			Reserved
23			Reserved
24	R/W	0	Byte 0 value for single mode ROM access
25	R/W	0	Byte 1 value for single mode ROM access
26	R/W	0	Single-mode ROM Access. When set, enables single-mode ROM Access. When clear, an access to the the ROM slot causes four read operations to be performed. Setting does not affect write operations to ROM space; they are always single-access.
27	R/W	0	Fast Mode. When clear, places the IOCTL in Fast mode (25 MHz). When set, places the IOCTL in Slow mode (12.5 MHz). Must be set to 1 for 300 models. On reset, equals 0 and must not be changed in 400/500/600/700/800/900 models; in 300 models must be set to 1 again.
28	R/W	0	Unused in 300 models. Printer port receive DMA enable. When set, enables the printer port to receive DMA from SCC(1); when clear, disables same.
29	R/W	0	Unused in 300 models. printer port transmit DMA enable. When set, enables the printer port to transmit DMA to SCC(1)-B; when clear, disables same.
30	R/W	0	Communication port 1 receive DMA. When set, enables communication port 1 receive DMA from SCC(0)-B; when clear, disables same.
31	R/W	0	Communication port 1 transmit DMA. When set, enables communication port 1 transmit DMA to SCC(0)-B; when clear, disables same.

### 7.3.12 System Interrupt Register (SIR)—1.A004.0110/1.E004.0110

The SIR consists of two sections.

- Bits <31:16> are set by the DMA engine for various DMA conditions. These bits are always set by the system and can be cleared by writing a 0 to them. Writing a 1 has no effect. These Bits are cleared to 0 during system powerup /reset.
- Bits <15:0> reflect the status of specific system devices and are read-only. A few are not usually used as interrupts and should be masked. Bits may or may not be reset to 0 during system powerup reset, depending on the state of the interrupting device.

The register's format and contents are:

All bits are UNPREDICTABLE on reset.

Bits	Access	Function
0	R	In 300 models, reserved for Halt switch debouncer In 400/500/600/700/800/900 models, reserved
1	R	In 300 models, reserved for Halt switch debouncer In 400/500/600/700/800/900 models, reserved
2	R	In 300 models, TURBOchannel option slot 0 interrupt In 400/500/600/700/800/900 models, reserved
3	R	In 300 models, TURBOchannel option slot 1 interrupt In 400/500/600/700/800/900 models, alternate console indicator When set, indicates that the alternate console is selected for video output instead of the monitor. The printer port doubles as an alternate console port.
4	R	Reserved
5	R	Reserved
6	R	SCC(0) Serial interrupt (communication 1 and mouse) Generated by SCC(0), which contains both the Communication port 1 (channel B) and the mouse port UART (channel A). Software must read SCC(0) internal registers to determine the appropriate course of action.
7	R	SCC(1) Serial interrupt (communication 2 and keyboard) Generated by SCC(1), which contains both the printer port (channel B) and the keyboard port UART (channel A). Software must read SCC(1) internal registers to determine the appropriate course of action.
8	R	Ethernet interrupt Records the state of the interrupt from the LANCE.
9	R	Secure console indicator This bit indicates the position of the secure console jumper. A set bit indicates to the console code that this is a secure system and a password must be entered.
10	R	Reserved
11	R	Reserved
12	R	Reserved

Bits	Access	Function									
13	R	<p>ISDN Interrupt</p> <p>This bit records the state of the interrupt from the ISDN audio chip. Set when the 79C30A needs interrupt service. Updated every 125 <math>\mu</math>s, remains active until the ISDN audio chip interrupt register is read or the ISDN audio chip is reset.</p>									
14	R	<p>In 300 models, serial ROM Console Select bit used with bit &lt;14&gt;: 1 = power up to SROM console; 0 = power up to System ROM console</p> <p>In 400/500/600/700/800/900 models, reserved</p> <p>&lt;15:14&gt; Indicate the console device selected:</p> <table border="1"> <thead> <tr> <th>&lt;15&gt;</th> <th>&lt;14&gt;</th> <th>Selected Console</th> </tr> </thead> <tbody> <tr> <td>X</td> <td>1</td> <td>Mini-console port; Digital use only.</td> </tr> <tr> <td>0</td> <td>0</td> <td>The system powers up and connects to the graphics port as the main console.</td> </tr> </tbody> </table>	<15>	<14>	Selected Console	X	1	Mini-console port; Digital use only.	0	0	The system powers up and connects to the graphics port as the main console.
<15>	<14>	Selected Console									
X	1	Mini-console port; Digital use only.									
0	0	The system powers up and connects to the graphics port as the main console.									
15	R	<p>In 300 models, console select bit used with bit &lt;14&gt;: 0 = graphics port, 1 = serial communications port</p> <p>In 400/500/600/700/800/900 models, reserved</p>									
16	R/W0C	<p>LANCE DMA memory read error</p> <p>This bit is set to 1 and DMA disabled, when the LANCE DMA encounters a memory read error. The LANCE then times out and interrupts the processor, which handles the problem. The LPR can read the address of the error. The bit may be cleared by writing a 0; writing a 1 has no effect.</p>									
17	R/W0C	Reserved									
18	R/W0C	Reserved									
19	R/W0C	Reserved									
20	R/W0C	<p>ISDN DMA memory read or overrun error</p> <p>This bit is set and DMA disabled, when the buffer pointer is not reloaded in a timely manner. When set, the bit indicates an overrun condition, because the data buffer space is exhausted. The bit may be cleared by writing a 0 to it.</p> <p>This bit is also set and DMA disabled, when the ISDN DMA encounters a memory read error while performing a DMA operation. The bit may be cleared by writing a 0 to it.</p>									
21	R/W0C	<p>ISDN DMA receive buffer pointer loaded interrupt</p> <p>This bit is set whenever the ISDN receive DMA buffer pointer associated with the ISDN port is loaded into the ISDN receive DMA pointer register. Software uses this bit at an interrupt to cause a new buffer pointer to be loaded into the ISDN receive buffer pointer register. This interrupt is cleared by writing 0.</p>									
22	R/W0C	<p>ISDN DMA transmit buffer pointer loaded interrupt</p> <p>This bit is set whenever the ISDN transmit DMA buffer pointer associated with the ISDN port is loaded into the ISDN transmit DMA pointer register. Software uses this bit as an interrupt causing a new buffer pointer to be loaded into the ISDN transmit buffer pointer register. The interrupt is cleared by writing a 0.</p>									
23	R/W0C	Reserved									

Bits	Access	Function
24	R/W0C	<p>In 300 models, reserved.</p> <p>In 400/500/600/700/800/900 models, printer port receive DMA overrun</p> <p>This bit is set and the DMA disabled, as soon as the receive DMA pointer associated with printer port reaches a page boundary. To restart, this bit must be cleared by writing a 0; writing a 1 has no effect. Note that bit &lt;25&gt; is set whenever this bit is set.</p>
25	R/W0C	<p>In 300 models, reserved</p> <p>In 400/500/600/700/800/900 models, printer port receive half page interrupt</p> <p>This bit is set as soon as the receive DMA pointer associated with printer port reaches a half-page boundary (2 KB). Software must then disable DMA, load a new pointer, and restart DMA. This bit may be cleared by writing a 0; Writing a 1 has no effect. Note that this bit will always be set when bit 24 is set. The setting of this bit is informational only and does not stop the DMA.</p>
26	R/W0C	<p>In 300 models, reserved</p> <p>In 400/500/600/700/800/900 models, printer port transmit DMA memory read error</p> <p>This bit is set and the DMA disabled, if a parity, page-crossing, or maximum transfer length error occurs during a Communication transmit port 2 DMA operation. The DMA pointer contains the error address. Check the appropriate memory sections for more information. To restart, software must clear this bit by writing a 0; writing a 1 has no effect.</p>
27	R/W0C	<p>In 300 models, reserved.</p> <p>In 400/500/600/700/800/900 models, printer port transmit page end interrupt</p> <p>The printer port transmit DMA logic generates this interrupt. When enabled, the DMA transmitter transmits bytes until the pointer reaches a page boundary. It then stops DMA and interrupts the processor. Setting this bit disables DMA. This bit may be cleared by writing a 0; writing a 1 has no effect. Clearing this bit restarts the DMA, if the DMA enable is bit is still on.</p>
28	R/W0C	<p>Communication port 1 (SCC0) receive DMA page overrun</p> <p>This bit is set and DMA disabled, as soon as the receive DMA pointer associated with communication port 1 reaches a page boundary. To restart DMA, this bit must be cleared by writing a 0; writing a 1 has no effect. Note that bit &lt;29&gt; is set, whenever this bit is set.</p>
29	R/W0C	<p>Communication port 1 (SCC0) receive half page interrupt</p> <p>This bit is set, as soon as the receive DMA pointer associated with communication port 1 reaches a half page (2 KB) boundary. Software must disable DMA, load a new pointer, and restart DMA without being interrupted. This bit may be cleared by writing a 0; writing a 1 has no effect. The setting of this bit is informational only and does not stop the DMA.</p>
30	R/W0C	<p>Communication port 1 (SCC0) transmit DMA memory read error.</p> <p>This bit is set and the DMA disabled, if a parity, page-crossing, or maximum transfer length error occurs during a Communication transmit port 1 DMA operation. The DMA pointer contains the error address. Check the memory sections for more information. To restart, software must clear this bit by writing a 0; writing a 1 has no effect.</p>

Bits	Access	Function
31	R/W0C	Communication port 1 (SCC0) transmit page end interrupt When set, disables DMA. When clear, enables DMA. When enabled, the DMA transmitter transmits bytes until the pointer reaches a 4-KB page boundary. It then stops DMA and interrupts the processor. To restart, this bit must be cleared by writing 0; writing 1 has no effect.

### 7.3.13 System Interrupt Mask Register—1.A004.0120/1.E004.0120

The register's format and contents are:

Bits	Access	Reset	Function
31:0	R/W	0	Interrupt Mask

Bits	Function
<31:0>	If 0, these bits mask the corresponding interrupt observable in the SIR. Bit <0> masks SIR<0>, bit <1> masks SIR<1>, and so on. The Mask does not prevent an interrupt from being flagged in the SIR; rather, it keeps the CPU from being interrupted. The interrupt mask is set to 0 on powerup, masking all interrupts. Software must enable interrupts by setting the corresponding bit to 1.

### 7.3.14 System Address Register—1.A004.0130/1.E004.0130

The system address register contains a version of the address from the current I/O read or write transaction. It is readable for test purposes only. Write operations to this register are not allowed.

The register's format and contents in 300 models are:

**Table 18 System Address Register (300 Models)**

Bits	Access	Function
4:0		Reserved, returns 0 when read
24:5	R/W	TURBOchannel address
31:25		Reserved, returns 0 when read

The register's format and contents in the 400/500/600/700/800/900 models are:

Bits	Access	Reset	Function
4:0		0	Reserved, returns 0 when read
31:5	R		TURBOchannel address

### 7.3.15 ISDN Data Transmit Register—1.A004.0140/1.E004.0140

This register contains the data that are transferred from memory during DMA. The data is loaded into the transmit shift register (see Section 9.5.2.8 for more detail.)

The register's format and contents are:

Bits	Access	Reset	Function
23:0	R/W	UNP	ISDN transmit data
31:24		0	Reserved, returns 0 when read

### 7.3.16 ISDN Data Receive Register—1.A004.0150/1.E004.0150

This register contains the data that was located in the receive shift register when *sfs* was asserted (see Section 9.5.2.8).

The register's format and contents are:

Bits	Access	Reset	Function
23:0	R/W	UNP	ISDN receive data
31:24		0	Reserved, returns 0 when read

### 7.3.17 LANCE I/O Slot Register—1.A004.0160/1.E004.0160

This register contains the address of the LANCE I/O slot. This and other DMA slot registers were included in the hardware for future implementations of the address decoding.

The register's format and contents are:

Bits	Access	Reset	Function
3:0	R/W	UNP	Chip selects. Control hardware decoding of chip selects for LANCE I/O. Must be set to 3; otherwise, LANCE registers cannot be written to.
9:4	R/W	UNP	Hardware address supplied for LANCE I/O read operations. Must be set to 0.
31:10		0	Reserved; returns 0 when read



### 7.3.18 SCC-0 DMA Slot Register—1.A004.0180/1.E004.0180

This and other DMA slot registers were included in the hardware for future implementations of the address decoding.

The register's format and contents are:

Bits	Access	Reset	Function
3:0	R/W	UNP	Chip selects. Must be set to 4; otherwise, registers cannot be written to.
9:4	R/W	UNP	Hardware address supplied for SCC-0 DMA accesses. Must be set to 1. Control hardware decoding of addresses supplied for SCC-0 DMA accesses.
31:10		0	Reserved, returns 0 when read

### 7.3.19 SCC-1 DMA Slot Register—1.A004.0190/1.E004.0190

This and other DMA slot registers were included in the hardware for future implementations of the address decoding.

The register's format and contents are:

Bits	Access	Reset	Function
3:0	R/W	UNP	Chip selects. Must be set to 6; otherwise, they cannot be written to. Control hardware decoding of chip selects for SCC-1.
9:4	R/W	UNP	Hardware Address supplied for SCC-1 DMA accesses. Must be set to 1. Control hardware decoding of addresses for DMA on SCC-1.
31:10		0	Reserved; returns 0 when read

## 7.4 Ethernet Station Address ROM Addresses

The ROM consists of 32 8-bit locations and is longword-aligned. The data is presented on byte 0 (0-7) of the data bus.

Table 19 lists Ethernet station address ROM addresses for the 400/500/600/700/800/900 models.

Table 20 lists Ethernet station address ROM addresses for the 300 models.

**Table 19 Ethernet Station Address ROM Addresses (400/500/600/700/800/900 Models)**

Address	Content	Value
1.E008.0000	Address octet 0	
1.E008.0004	Address octet 1	
1.E008.0008	Address octet 2	
1.E008.000C	Address octet 3	
1.E008.0010	Address octet 4	
1.E008.0014	Address octet 5	
1.E008.0018	Chksum octet 1	
1.E008.001C	Chksum octet 2	
1.E008.0020	Chksum octet 2	
1.E008.0024	Chksum octet 1	
1.E008.0028	Address octet 5	
1.E008.002C	Address octet 4	
1.E008.0030	Address octet 3	
1.E008.0034	Address octet 2	
1.E008.0038	Address octet 1	
1.E008.003C	Address octet 0	
1.E008.0040	Address octet 0	
1.E008.0044	Address octet 1	
1.E008.0048	Address octet 2	
1.E008.004C	Address octet 3	
1.E008.0050	Address octet 4	
1.E008.0054	Address octet 5	
1.E008.0058	Chksum octet 1	
1.E008.005C	Chksum octet 2	
1.E008.0060	TEST Pattern 0	FF
1.E008.0064	TEST Pattern 1	00
1.E008.0068	TEST Pattern 2	55
1.E008.006C	TEST Pattern 3	AA
1.E008.0070	TEST Pattern 4	FF
1.E008.0074	TEST Pattern 5	00

(continued on next page)

**Table 19 (Cont.) Ethernet Station Address ROM Addresses (400/500/600/700/800 /900 Models)**

Address	Content	Value
1.E008.0078	TEST Pattern 6	55
1.E008.007C	TEST Pattern 7	AA

**Table 20 Ethernet Station Address ROM Addresses (300 Models)**

Address	Content	Value
1.A008.0000	Address octet 0	
1.A008.0004	Address octet 1	
1.A008.0008	Address octet 2	
1.A008.000C	Address octet 3	
1.A008.0010	Address octet 4	
1.A008.0014	Address octet 5	
1.A008.0018	Checksum octet 1	
1.A008.001C	Checksum octet 2	
1.A008.0020	Checksum octet 2	
1.A008.0024	Checksum octet 1	
1.A008.0028	Address octet 5	
1.A008.002C	Address octet 4	
1.A008.0030	Address octet 3	
1.A008.0034	Address octet 2	
1.A008.0038	Address octet 1	
1.A008.003C	Address octet 0	
1.A008.0040	Address octet 0	
1.A008.0044	Address octet 1	
1.A008.0048	Address octet 2	
1.A008.004C	Address octet 3	
1.A008.0050	Address octet 4	
1.A008.0054	Address octet 5	
1.A008.0058	Checksum octet 1	
1.A008.005C	Checksum octet 2	
1.A008.0060	TEST Pattern 0	FF
1.A008.0064	TEST Pattern 1	00
1.A008.0068	TEST Pattern 2	55
1.A008.006C	TEST Pattern 3	AA
1.A008.0070	TEST Pattern 4	FF
1.A008.0074	TEST Pattern 5	00
1.A008.0078	TEST Pattern 6	55

(continued on next page)

**Table 20 (Cont.) Ethernet Station Address ROM Addresses (300 Models)**

<b>Address</b>	<b>Content</b>	<b>Value</b>
1.A008.007C	TEST Pattern 7	AA

## 7.5 LANCE Register Addresses

Table 21 lists LANCE register addresses for the 400/500/600/700/800/900 models.

Table 22 lists LANCE register addresses for the 300 models.

**Table 21 LANCE Register Addresses (400/500/600/700/800/900 Models)**

Address	Register
1.E00C.0000	LANCE_RDP
1.E00C.0004	LANCE_RAP

**Table 22 LANCE Register Addresses (300 Models)**

Address	Register
1.A00C.0000	LANCE_RDP
1.A00C.0004	LANCE_RAP

## 7.6 SCC Register Addresses

Table 23 lists SCC register addresses for the 300 models.

Table 24 lists SCC register addresses for the 400/500/600/700/800/900 models.

**Table 23 SCC Register Addresses (300 Models)**

Address	Register
1.A010.0000	SCC(0)-B communication port 1 RAP
1.A010.0004	SCC(0)-B communication port 1 data register
1.A010.0008	SCC(0)-A mouse RAP
1.A010.000C	SCC(0)-A mouse port data register
1.A018.0000	SCC(1)-B printer port RAP
1.A018.0004	SCC(1)-B printer port data register
1.A018.0008	SCC(1)-A keyboard RAP
1.A018.000C	SCC(1)-A keyboard port data register

**Table 24 SCC Register Addresses (400/500/600/700/800/900 Models)**

Address	Register
1.E010.0000	SCC(0)-B communication port 1 RAP
1.E010.0004	SCC(0)-B communication port 1 Data Register
1.E010.0008	SCC(0)-A mouse RAP
1.E010.000C	SCC(0)-A mouse port data register
1.E018.0000	SCC(1)-B printer port RAP
1.E018.0004	SCC(1)-B printer port data register

(continued on next page)

**Table 24 (Cont.) SCC Register Addresses (400/500/600/700/800/900 Models)**

<b>Address</b>	<b>Register</b>
1.E018.0008	SCC(1)-A keyboard RAP
1.E018.000C	SCC(1)-A keyboard port data register

## 7.7 RTC Register Addresses

Table 25 lists RTC register addresses for the 300 models.

Table 26 lists RTC register addresses for the 400/500/600/700/800/900 models.

**Table 25 RTC Register Addresses (300 Models)**

Address	Register	Description	Range
1.A020.0000	RTC_SEC	Seconds	0..59
1.A020.0004	RTC_ALMS	Seconds alarm	0..59
1.A020.0008	RTC_MIN	Minutes	0..59
1.A020.000C	RTC_ALMM	Minutes alarm	0..59
1.A020.0010	RTC_HOUR	Hours	0..23
1.A020.0014	RTC_ALMH	Hours alarm	0..23
1.A020.0018	RTC_DOW	Day of week	1..7
1.A020.001C	RTC_DAY	Date of month	1..31
1.A020.0020	RTC_MON	Month	1..12
1.A020.0024	RTC_YEAR	Year	0..99
1.A020.0028	RTC_REGA	Register A	
1.A020.002C	RTC_REGB	Register B	
1.A020.0030	RTC_REGC	Register C	
1.A020.0034	RTC_REGD	Register D	
1.A020.0038	RTC_RAM	Base of BBU RAM	

**Table 26 RTC Register Addresses (400/500/600/700/800/900 Models)**

Address	Register	Description	Range
1.E020.0000	RTC_SEC	Seconds	0..59
1.E020.0004	RTC_ALMS	Seconds alarm	0..59
1.E020.0008	RTC_MIN	Minutes	0..59
1.E020.000C	RTC_ALMM	Minutes alarm	0..59
1.E020.0010	RTC_HOUR	Hours	0..23
1.E020.0014	RTC_ALMH	Hours alarm	0..23
1.E020.0018	RTC_DOW	Day of week	1..7
1.E020.001C	RTC_DAY	Date of month	1..31
1.E020.0020	RTC_MON	Month	1..12
1.E020.0024	RTC_YEAR	Year	0..99
1.E020.0028	RTC_REGA	Register A	
1.E020.002C	RTC_REGB	Register B	
1.E020.0030	RTC_REGC	Register C	
1.E020.0034	RTC_REGD	Register D	
1.E020.0038	RTC_RAM	Base of BBU RAM	

## 7.8 ISDN Register Addresses

To read from or write to indirect register, first write an indirect address command to the command register (CR). One or more data bytes may then be transferred to or from the selected register through the data register (DR).

Section 7.8.2 lists ISDN register addresses for the 400/500/600/700/800/900 models.

Section 7.8.1 lists ISDN register addresses for the 300 models.

### 7.8.1 ISDN Register Addresses (300 Models)

The 300 model ISDN register addresses are:

**Table 27 ISDN Direct Address Registers (300 Models)**

Address	Register	Name	R/W
1.A024.0000	Command register	CR	W
1.A024.0000	Interrupt register	IR	R
1.A024.0004	Data register	DR	W
1.A024.0004	Data register	DR	R
1.A024.0008	D-channel status register	DSR1	R
1.A024.000C	D-channel error register	DER	R
1.A024.0010	D-channel transmit buffer	DCTB	W
1.A024.0010	D-channel receive buffer	DCRB	R
1.A024.0014	Bb channel transmit buffer	BBTB	W
1.A024.0014	Bb channel receive buffer	BBRB	R
1.A024.0018	Bc channel transmit buffer	BCTB	W
1.A024.0018	Bc channel receive buffer	BCRB	R
1.A024.001C	D-channel status register 2	DSR2	R

**Table 28 ISDN Indirect Address Registers (300 Models)**

Address	Register	Name	R/W
21 <sub>16</sub>		INIT	R/W
20 <sub>16</sub>		INIT2	R/W
A1 <sub>16</sub>	LIU status	LSR	R
A2 <sub>16</sub>	LIU priority	LPR	R/W
A3 <sub>16</sub>	LIU mode register 1	LMR1	R/W
A4 <sub>16</sub>	LIU mode register 2	LMR2	R/W
A5 <sub>16</sub>	-	Perform 2-4	-
A6 <sub>16</sub>	Multiframe	MF	R/W
A7 <sub>16</sub>	Multiframe S-bit/status	MFSB	R
A8 <sub>16</sub>	Multiframe Q-bit buffer	MFQB	W

(continued on next page)



**Table 28 (Cont.) ISDN Indirect Address Registers (300 Models)**

Address	Register	Name	R/W
41 <sub>16</sub>	MUX command register 1	MCR1	R/W
42 <sub>16</sub>	MUX command register 2	MCR2	R/W
43 <sub>16</sub>	MUX command register 3	MCR3	R/W
44 <sub>16</sub>	MUX command register 4	MCR4	R/W
45 <sub>16</sub>	-	Perform 1-4	-
61 <sub>16</sub>	X filter coefficient	X	R/W
62 <sub>16</sub>	R filter coefficient	R	R/W
63 <sub>16</sub>	GX gain coefficient	GX	R/W
64 <sub>16</sub>	GR gain coefficient	GR	R/W
65 <sub>16</sub>	GER gain coefficient	GER	R/W
66 <sub>16</sub>	Sidetone gain coefficient	STGR	R/W
67 <sub>16</sub>	Frequency tone generator 1,2	FTGR1, FTGR2	R/W
68 <sub>16</sub>	Amplitude tone generator 1,2	ATGR1, ATGR2	R/W
69 <sub>16</sub>	MAP mode register 1	MMR1	R/W
6A <sub>16</sub>	MAP mode register 2	MMR2	R/W
6B <sub>16</sub>	-	Perform 1-10	-
6C <sub>16</sub>	MAP mode register 3	MMR3	R/W
6D <sub>16</sub>	Secondary tone ringer amplitude	STRA	R/W
6E <sub>16</sub>	Secondary tone ringer frequency	STRF	R/W
81 <sub>16</sub>	First rcvd byte address 1,2,3	FRAR1,2,3	R/W
82 <sub>16</sub>	Second rcvd byte address 1,2,3	SRAR1,2,3	R/W
83 <sub>16</sub>	Transmit address	TAR	R/W
84 <sub>16</sub>	D-channel receive byte limit	DRLR	R/W
85 <sub>16</sub>	D-channel transmit byte count	DTCR	R/W
86 <sub>16</sub>	D-channel mode register 1	DMR1	R/W
87 <sub>16</sub>	D-channel mode register 2	DMR2	R/W
88 <sub>16</sub>	-	Perform 1-7	-
89 <sub>16</sub>	D-channel receive byte count	DRCR	R
8A <sub>16</sub>	Random number generator	RNGR1 (LSB)	R/W
8B <sub>16</sub>	Random number generator	RNGR2 (MSB)	R/W
8C <sub>16</sub>	First rcvd byte addr. reg. 4	FRAR4	R/W
8D <sub>16</sub>	Second rcvd byte addr. reg. 4	SRAR4	R/W
8E <sub>16</sub>	D-channel mode register 3	DMR3	R/W
8F <sub>16</sub>	D-channel mode register 4	DMR4	R/W
90 <sub>16</sub>	-	Perform 12-1	-
91 <sub>16</sub>	Address status register	ASR	R

(continued on next page)

**Table 28 (Cont.) ISDN Indirect Address Registers (300 Models)**

Address	Register	Name	R/W
92 <sub>16</sub>	Extended FIFO control	EFCR	R/W
C0 <sub>16</sub>	Peripheral port control 1	PPCR1	R/W
C1 <sub>16</sub>	Peripheral port status	PPSR	R
C2 <sub>16</sub>	Peripheral port int. enable	PPIER	R/W
C3 <sub>16</sub>	Monitor transmit data	MTDR	W
C3 <sub>16</sub>	Monitor receive data	MRDR	R
C4 <sub>16</sub>	C/I transmit data register 0	CITDR0	W
C4 <sub>16</sub>	C/I receive data register 0	CIRDR0	R
C5 <sub>16</sub>	C/I transmit data register 1	CITDR1	W
C5 <sub>16</sub>	C/I receive data register 1	CIRDR1	R
C8 <sub>16</sub>	Peripheral port control 2	PPCR2	R/W

## 7.8.2 ISDN Register Addresses (400/500/600/700/800/900 Models)

The 400/500/600/700/800/900 models ISDN register addresses are:

**Table 29 ISDN Directly Addressed Registers (400/500/600/700/800/900 Models)**

Address	Register	Name	R/W
1.E024.0000	Command register	CR	W
1.E024.0000	Interrupt register	IR	R
1.E024.0004	Data register	DR	W
1.E024.0004	Data register	DR	R
1.E024.0008	D-channel status register	DSR1	R
1.E024.000C	D-channel error register	DER	R
1.E024.0010	D-channel transmit buffer	DCTB	W
1.E024.0010	D-channel receive buffer	DCRB	R
1.E024.0014	Bb channel transmit buffer	BBTB	W
1.E024.0014	Bb channel receive buffer	BBRB	R
1.E024.0018	Bc channel transmit buffer	BCTB	W
1.E024.0018	Bc channel receive buffer	BCRB	R
1.E024.001C	D-channel status register 2	DSR2	R

**Table 30 ISDN Indirectly Addressed Registers (400/500/600/700/800/900 Models)**

Address	Register	Name	R/W
21 <sub>16</sub>		INIT	R/W
20 <sub>16</sub>		INIT2	R/W
A1 <sub>16</sub>	LIU status	LSR	R
A2 <sub>16</sub>	LIU priority	LPR	R/W
A3 <sub>16</sub>	LIU mode register 1	LMR1	R/W
A4 <sub>16</sub>	LIU mode register 2	LMR2	R/W
A5 <sub>16</sub>	-	Perform 2-4	-
A6 <sub>16</sub>	Multiframe	MF	R/W
A7 <sub>16</sub>	Multiframe S-bit/status	MFSB	R
A8 <sub>16</sub>	Multiframe Q-bit buffer	MFQB	W
41 <sub>16</sub>	MUX command register 1	MCR1	R/W
42 <sub>16</sub>	MUX command register 2	MCR2	R/W
43 <sub>16</sub>	MUX command register 3	MCR3	R/W
44 <sub>16</sub>	MUX command register 4	MCR4	R/W
45 <sub>16</sub>	-	Perform 1-4	-
61 <sub>16</sub>	X filter coefficient	X	R/W
62 <sub>16</sub>	R filter coefficient	R	R/W
63 <sub>16</sub>	GX gain coefficient	GX	R/W
64 <sub>16</sub>	GR gain coefficient	GR	R/W
65 <sub>16</sub>	GER gain coefficient	GER	R/W
66 <sub>16</sub>	Sidetone gain coefficient	STGR	R/W
67 <sub>16</sub>	Frequency tone generator 1,2	FTGR1, FTGR2	R/W
68 <sub>16</sub>	Amplitude tone generator 1,2	ATGR1, ATGR2	R/W
69 <sub>16</sub>	MAP mode register 1	MMR1	R/W
6A <sub>16</sub>	MAP mode register 2	MMR2	R/W
6B <sub>16</sub>	-	Perform 1-10	-
6C <sub>16</sub>	MAP mode register 3	MMR3	R/W
6D <sub>16</sub>	Secondary tone ringer amplitude	STRA	R/W
6E <sub>16</sub>	Secondary tone ringer frequenct	STRF	R/W
81 <sub>16</sub>	First rcvd byte address 1,2,3	FRAR1,2,3	R/W
82 <sub>16</sub>	Second rcvd byte address 1,2,3	SRAR1,2,3	R/W
83 <sub>16</sub>	Transmit address	TAR	R/W
84 <sub>16</sub>	D-channel receive byte limit	DRLR	R/W
85 <sub>16</sub>	D-channel transmit byte count	DTCR	R/W
86 <sub>16</sub>	D-channel mode register 1	DMR1	R/W

(continued on next page)

**Table 30 (Cont.) ISDN Indirectly Addressed Registers (400/500/600/700/800/900 Models)**

Address	Register	Name	R/W
87 <sub>16</sub>	D-channel mode register 2	DMR2	R/W
88 <sub>16</sub>	-	Perform 1-7	-
89 <sub>16</sub>	D-channel receive byte count	DRCR	R
8A <sub>16</sub>	Random number generator	RNGR1 (LSB)	R/W
8B <sub>16</sub>	Random number generator	RNGR2 (MSB)	R/W
8C <sub>16</sub>	First rcvd byte addr. reg. 4	FRAR4	R/W
8D <sub>16</sub>	Second rcvd byte addr. Reg. 4	SRAR4	R/W
8E <sub>16</sub>	D-channel mode register 3	DMR3	R/W
8F <sub>16</sub>	D-channel mode register 4	DMR4	R/W
90 <sub>16</sub>	-	Perform 12-1	-
91 <sub>16</sub>	Address status register	ASR	R
92 <sub>16</sub>	Extended FIFO control	EFCR	R/W
C0 <sub>16</sub>	Peripheral port control 1	PPCR1	R/W
C1 <sub>16</sub>	Peripheral port status	PPSR	R
C2 <sub>16</sub>	Peripheral port interrupt enable	PPIER	R/W
C3 <sub>16</sub>	Monitor transmit data	MTDR	W
C3 <sub>16</sub>	Monitor receive data	MRDR	R
C4 <sub>16</sub>	C/I transmit data register 0	CITDR0	W
C4 <sub>16</sub>	C/I Receive data register 0	CIRDR0	R
C5 <sub>16</sub>	C/I Transmit data register 1	CITDR1	W
C5 <sub>16</sub>	C/I Receive data register 1	CIRDR1	R
C8 <sub>16</sub>	Peripheral port control 2	PPCR2	R/W

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## TURBOchannel Dual SCSI ASIC

The TURBOchannel Dual SCSI ASIC interfaces the TURBOchannel using the NCR 53C94 Advanced SCSI Controller in the 300/400/500 models and the 53CF94-2 Advanced SCSI Controller in the 600/700/800/900 models.

- 300 models communicate through channel A only
- 400/500/600/700/800/900 models communicate through two channels, channel A and Channel B

In the following sections:

- A DMA read operation refers to a read operation from system main memory
- A DMA write operation refers to a write operation to system main memory.
- A DMA transmit operation refers to a transmission of data to the 53C94 or 53CF94-2.
- DMA receive operation refers to a receive of data from the 53C94 or 53CF94-2.

This chapter covers the following topics:

- TURBOchannel dual SCSI address map (Section 8.1)
- Internal registers (Section 8.2)
- 53C94 registers (Section 8.3)
- 53CF94-2 registers (600/700/800/900 Models) (Section 8.4)
- DMA buffers (Section 8.5)

## 8.1 TURBOchannel Dual SCSI Address Map

Table 31 lists the distribution of I/O space.

**Table 31 TURBOchannel Dual SCSI Address Map**

<b>Start Address</b>	<b>End Address</b>	<b>Size</b>	<b>Space</b>
<b>400/500/600/700/800/900 Models</b>			
1.C000.0000	1.C003.FFFF	256 KB	FEPROM
1.C004.0000	1.C007.FFFF	256 KB	Internal registers
1.C008.0000	1.C00B.FFFF	256 KB	SCSI registers
1.C00C.0000	1.C00F.FFFF	256 KB	DMA buffers
<b>300 Models</b>			
1.8000.0000	1.8003.FFFF	256 KB	FEPROM
1.8004.0000	1.8007.FFFF	256 KB	Internal registers
1.8008.0000	1.800B.FFFF	256 KB	SCSI registers
1.800C.0000	1.800F.FFFF	256 KB	DMA buffers

## 8.2 Internal Registers

The Dual SCSI internal registers control DMA transfers and reflect their status. The registers are located:

**Table 32 TURBOchannel Dual SCSI ASIC Register Map**

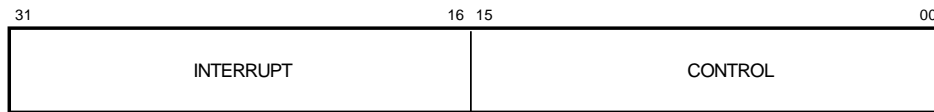
Start Address	End Address	Size	Register	R/W
<b>300 Models</b>				
1.8004.0000	1.8004.0003	4 B	Control interrupt register (Section 8.2.1)	R/W
1.8004.0004	1.8004.0007	4 B	Interrupt mask enable Register (Section 8.2.2)	R/W
1.8004.0008	1.8004.0FFF		Reserved	
1.8004.1000	1.8004.1003	4 B	SCSI[0] DMA address (Section 8.2.3)	R/W
1.8004.1004	1.8004.1007	4 B	SCSI[0] DMA interrupt control	R/W
1.8004.1008	1.8004.100B	4 B	SCSI[0] DMA unaligned data[0] (Section 8.2.5)	R
1.8004.100C	1.8004.100F	4 B	SCSI[0] DMA unaligned data[1] (Section 8.2.5)	R
1.8004.1010	1.8004.10FF		Reserved	
1.8004.1100	1.8004.1103	4 B	SCSI[1] DMA address (Section 8.2.3)	R/W
1.8004.1104	1.8004.1107	4 B	SCSI[1] DMA interrupt control	R/W
1.8004.1108	1.8004.110B	4 B	SCSI[1] DMA unaligned data[0] (Section 8.2.5)	R
1.8004.110C	1.8004.110F	4 B	SCSI[1] DMA unaligned data[1] (Section 8.2.6)	R
<b>400/500/600/700/800/900 Models</b>				
1.C004.0000	1.C004.0003	4 B	Control interrupt register (Section 8.2.1)	R/W
1.C004.0004	1.C004.0007	4 B	Interrupt mask enable Register (Section 8.2.2)	R/W
1.C004.0008	1.C004.0FFF		Reserved	
1.C004.1000	1.C004.1003	4 B	SCSI[0] DMA address (Section 8.2.3)	R/W
1.C004.1004	1.C004.1007	4 B	SCSI[0] DMA interrupt control (Section 8.2.4)	R/W
1.C004.1008	1.C004.100B	4 B	SCSI[0] DMA unaligned data[0] (Section 8.2.5)	R
1.C004.100C	1.C004.100F	4 B	SCSI[0] DMA unaligned data[1] (Section 8.2.6)	R
1.C004.1010	1.C004.10FF		Reserved	
1.C004.1100	1.C004.1103	4 B	SCSI[1] DMA address (Section 8.2.3)	R/W
1.C004.1104	1.C004.1107	4 B	SCSI[1] DMA interrupt control (Section 8.2.4)	R/W
1.C004.1108	1.C004.110B	4 B	SCSI[1] DMA unaligned data[0] (Section 8.2.5)	R
1.C004.110C	1.C004.110F	4 B	SCSI[1] DMA unaligned data[1] (Section 8.2.6)	R

## 8.2.1 Control Interrupt Register (CIR)—1.8004.0000/1.C004.0000

The control interrupt register (CIR) consists of two sections:

- The most significant 16 bits are the interrupt section. These bits are set by hardware and can be cleared only by the system writing 0; writing 1 has no effect.
- The less significant 16 bits are the control section. Parity test mode forces bad parity instead of the normal odd-generated parity. SCSI resets terminate the current DMA transaction. The DMA enable must be cleared before reset is asserted. Clearing the DMA enable allows a current DMA burst to complete in an orderly manner before the reset is performed. Reset is asserted when the bit is clear. SCSI DMA enables allow DMA transactions. If disabled, the DMA buffers are not filled with data and no TURBOchannel DMA bursts are initiated. Interrupts from the 53C94/53CF94-2 nonetheless function normally.

The register's format and contents are:



MR-0097-93RAGS

Bit	Access	Reset	Description
2:0	R/W	0	General purpose output<2:0>. Reserved.
3	R/W	0	Serial transmit disable When clear, the EIA driver on the serial lines is active.
7:4	R	0	General purpose input<3:0>. Read as 1111.
8	R/W	0	SCSI[0] DMA enable, disable(0)/enable(1) When set, DMA transactions for SCSI[0] can take place. Cleared if any SCSI[0] DMA error interrupt is attempting to interrupt the TURBOchannel.
9	R/W	0	SCSI[1] DMA enable(1), disable(0) When set, DMA transactions for SCSI[1] can take place. Cleared if any SCSI[1] DMA error interrupt is attempting to interrupt the TURBOchannel.
10	R/W	0	Enable/disable reset (SCSI[0] ) When clear, active DMA transactions for SCSI[0] are aborted.
11	R/W	0	SCSI[1] Enable/disable reset (SCSI[1]). When clear, active DMA transactions for SCSI[1] are aborted.



Bit	Access	Reset	Description
12	R/W	0	In 300 models, Reserved. 300 models do not support TURBOchannel parity. In 400/500/600/700/800/900 models, SCSI[0] DMA buffer parity test mode; when set, bad parity is written into the SCSI[0] DMA buffer during DMA receives from the 53C94. During DMA reads, parity always comes from the TURBOchannel. This allows bad parity to be asserted on the TURBOchannel during DMA write data cycles.
13	R/W	0	SCSI[1] In 300 models, Reserved. 300 models do not support TURBOchannel parity. In 400/500/600/700/800/900 models, DMA buffer parity test mode; when set, bad parity is written into the SCSI[1] DMA buffer during DMA receives from the 53C94. During DMA reads, parity always comes from the TURBOchannel. This allows bad parity to be asserted on the TURBOchannel during DMA write data cycles.
14	R/W	0	DB parity test mode When set, bad parity is asserted on the bus to the 53C94s.
15	R/W	0	In 300 models, reserved. 300 models do not support TURBOchannel parity. In 400/500/600/700/800/900 models, TURBOchannel parity test mode; when set, bad parity is asserted on the TURBOchannel during I/O read data and DMA address cycles.
16	R/W0C	0	SCSI[0] 53C94 DREQ Set when the SCSI[0] 53C94 has asserted its DREQ signal.
17	R/W0C	0	SCSI[1] 53C94 DREQ Set when the SCSI[1] 53C94 has asserted its DREQ signal.
18	R/W0C	0	SCSI[0] 53C94/53CF94-2 interrupt Set when the SCSI[0] 53C94 has asserted its interrupt signal and any pending DMA transactions have been completed.
19	R/W0C	0	SCSI[1] 53C94/53CF94-2 interrupt Set when the SCSI[1] 53C94/53CF94-2 has asserted its interrupt signal and pending DMA transactions have completed.
20	R/W0C	0	Reserved. The enable setting for this bit must be zero.
21	R/W0C	0	Reserved. The enable setting for this bit must be zero.
22	R/W0C	0	SCSI[0] DMA error Set when a DMA error occurs for SCSI[0].
23	R/W0C	0	SCSI[1] DMA error Set when a DMA error occurs for SCSI[1].

Bit	Access	Reset	Description
24	R/W0C	0	SCSI[0] DB parity error Set when a parity error is detected during a 53C94 /53CF94-2 DMA receive data cycle or an I/O read of the FIFO for SCSI[0].
25	R/W0C	0	SCSI[1] DB parity error Set when a parity error is detected during a 53C94 /53CF94-2 DMA receive data cycle or an I/O read of the FIFO buffer for SCSI[1].
26	R/W0C	0	SCSI[0] DMA buffer parity error Set when a parity error is detected during a read of the SCSI[0] DMA buffer.
27	R/W0C	0	SCSI[1] DMA buffer parity error Set when a parity error is detected during a read operation of the SCSI[1] DMA buffer.
28	R/W0C	0	In 300 models, reserved. 300 models do not support TURBOchannel parity. In 400/500/600/700/800/900 models, SCSI[0] TURBOchannel DMA read data parity error Set when a parity error is detected during a TURBOchannel DMA read data cycle for SCSI[0]
29	R/W0C	0	In 300 models, reserved. 300 models do not support TURBOchannel parity. In 400/500/600/700/800/900 models, SCSI[1] TURBOchannel DMA read data parity error Set when a parity error is detected during a TURBOchannel DMA read data cycle for SCSI[1]
30	R/W0C	0	In 300 models, reserved. 300 models do not support TURBOchannel parity. In 400/500/600/700/800/900 models, TURBOchannel I/O write data parity error Set when a parity error is detected during a TURBOchannel I/O write data cycle.
31	R/W0C	0	In 300 models, reserved. 300 models do not support TURBOchannel parity. In 400/500/600/700/800/900 models, TURBOchannel I/O address parity error Set when a parity error is detected during a TURBOchannel I/O address cycle.

## 8.2.2 Interrupt Mask Enable Register (IMER)—1.8004.0004/1.C004.0004

The IMER consists of two 16-bit sections: the 16 most significant bits are the interrupt mask; the 16 least significant bits are the interrupt enable.

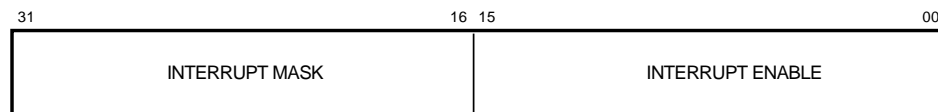
- The Interrupt Mask Bits (IMER<31:16>) report bits set in the interrupt register to the TURBOchannel.

When set to 1, a bit enables the corresponding interrupt bits in the CIR to signal a TURBOchannel interrupt; when cleared to 0, disables the corresponding interrupt bits in the CIR from signaling a TURBOchannel interrupt.

- The Interrupt Enable Bits (IMER<15:00>) set bits in the interrupt register.

Each bit, when set to 1, enables the setting of the corresponding interrupt bit in the CIR by the various interrupt conditions.

The register's format and contents are:



MR-0098-93RAGS

Bit	Access	Reset	Description
15:0	R/W	0	Interrupt Enable
31:16	R/W	0	Interrupt Mask

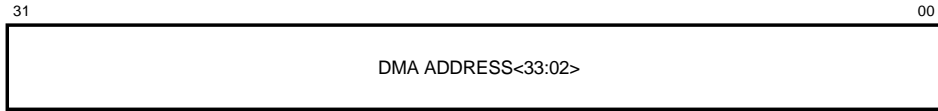
### Note

In 300 models, TURBOchannel parity is not supported. The TCDS ASIC must therefore ignore parity errors. For this reason, the parity error interrupt enable conditions on bits<15:12> must be cleared.

### 8.2.3 SCSI[x] DMA Address Register (SDAx)—1.8004.1x00/1.C004.1x00

The SDAx is the longword DMA address. It increments as data leaves the ASIC and can be polled to indicate the address of data to be transferred next. At the end of a transfer, it holds the address of the remaining unaligned data. If another DMA transfer continues the previous one and the transfer count was a multiple of four bytes, the address need not be reloaded.

The register's format and contents are:



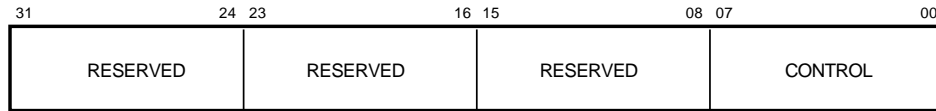
MR-0099-93RAGS

Bit	Access	Reset	Descriptron
31:0	R/W	0	DMA Address<33:02>

## 8.2.4 SCSI[x] DMA Interrupt Control Register (DICx0)—1.8004.1x04/1.C004.1x04

The DICx consists of four 8-bit sections. The lowest byte controls the DMA; the three high bytes are reserved.

The register's format and contents are:



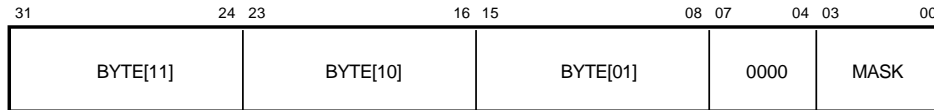
MR-0100-93RAGS

Bit	Access	Reset	Description
0	R/W	0	DMA Address<0> (Valid only in unaligned data case)
1	R/W	0	DMA Address<1> (Valid only in unaligned data case)
5:2	R/W	0	Reserved
6	R/W	0	DMA read prefetch, disable(0)/enable(1)
7	R/W	0	DMA direction, read(0)/write(1)
15:8	R	0	Reserved
23:16	R	0	Reserved
31:24	R	0	Reserved

### 8.2.5 SCSI[x] DMA Unaligned Data[0] (DUDx0)—1.8004.1x08/1.C004.1x08

The DUDx0 is the buffer for the first 1-3 bytes of unaligned data for DMA writes to memory. It must be read if the DMA address<1:0> does not contain 00. The bytes appear in the correct byte locations. When set to 1, mask bits 0-3 indicate that the corresponding byte contains valid data. The least significant bit is always 0.

The register's format and contents are:



MR-0101-93RAGS

Bit	Access	Reset	Description
0	R	0	Mask bit indicating Byte[01] valid
1	R	0	Mask bit indicating Byte[10] valid
2	R	0	Mask bit indicating Byte[11] valid
7:3	R	0	Reserved, read as zero
15:8	R	0	Byte[01]
23:16	R	0	Byte[10]
31:24	R	0	Byte[11]

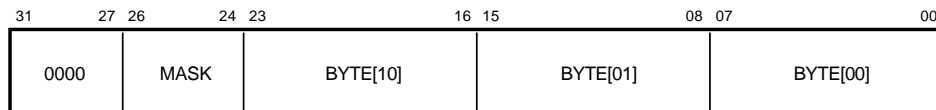
## 8.2.6 SCSI[x] DMA Unaligned Data[1] (DUDx1)—1.8004.1x0C/1.C004.1x0C

The DUDx1 is the buffer for the last 1-3 bytes of unaligned data for DMA writes to memory. It must be read if the transfer did not end on a longword boundary. The bytes appear in the correct byte locations. When set to 1, mask bits 24-26 indicate that the corresponding byte contains valid data. Bit three is always clear.

### Save Residual Byte

The 53C94/53CF94-2 transfers a single byte at the end of a transfer if the transfer count was an odd number and if the save residual byte is *not* set. If so, the mask indicates an extra valid byte. If that byte filled a longword, that longword will be part of a DMA burst.

The register's format and contents are:



MR-0102-93RAGS

Bit	Access	Reset	Description
7:0	R	0	Byte[00]
15:8	R	0	Byte[01]
23:16	R	0	Byte[10]
24	R	0	Mask bit indicating Byte[00] valid
25	R	0	Mask bit indicating Byte[01] valid
26	R	0	Mask bit indicating Byte[10] valid
31:27	R	0	Reserved, read as zero

### 8.3 NCR 53C94 Registers (300/400/500 Models)

The 53C94 registers are accessed as bits<7:0> of the addressed longword. Each register is addressed by adding the offset listed in the next table to the base address listed in the next table. Write operations to the remaining bits are ignored, and read operations are UNPREDICTABLE. The TURBOchannel byte mask is ignored write operations to these registers.

Use of these registers is described in Section 9.6.3. For further information, refer to the *NCR 53C94-95-96 Advanced SCSI Controller* specification.

GPI bit <2> (readable in CIR<6>) reports the SCSI chip oscillator frequency. A value of 1 indicates that the oscillator is 25 MHz, enabling slow data transfers.

The registers' location, format, and contents are:

Base Address	Register
<b>400/500 Models</b>	
1.C008.0000	SCSI[0] 53C94 registers
1.C008.0100	SCSI[1] 53C94 registers
<b>300 Models</b>	
1.8008.0000	SCSI[0] 53C94 registers
1.8008.0100	SCSI[1] 53C94 registers

Offset	Register Read	Register Write
00	Transfer counter LSB	Transfer count LSB
04	Transfer counter MSB	Transfer count MSB
08	FIFO	FIFO
0C	Command	Command
10	Status	Destination bus ID
14	Interrupt	Select/reselect _& timeout
18	Sequence Step	Synchronous period
1C	FIFO Flags	Synchronous offset
20	Configuration 1	Configuration 1
24	Reserved	Clock conversion factor
28	Reserved	Test mode
2C	Configuration 2	Configuration 2
30	Configuration 3	Configuration 3



## 8.4 NCR 53CF94-2 Registers (600/700/800/900 Models)

The 600/700/800/900 models use the 53CF94-2 SCSI controller device, which provides these systems with optional Fast SCSI as defined by the ANSI standard, which provides a data rate up to 10MB/s in synchronous mode.

GPI bit <2> (readable in CIR<6>) reports the SCSI chip oscillator frequency. A value of 0 indicates that the oscillator is 40 MHz and that Fast SCSI data transfers have been enabled through the console.

The 53CF94-2 registers are accessed as bits <7:0> of the addressed longword. Each register is addressed by adding the offset listed in the next table to the base address listed in the next table. Write operations to the remaining bits are ignored, and read operations are UNPREDICTABLE. The TURBOchannel byte mask is ignored write operations to these registers.

Use of these registers is described in Section 9.6.4. For further information, refer to the *NCR 53CF94/96-2 Fast SCSI Controller* specification.

The registers' location, format, and contents are:

Base Address	Register
<b>600/700/800/900 Models</b>	
1.C008.0000	SCSI[0] 53CF94-2 registers
1.C008.0100	SCSI[1] 53CF94-2 registers

Offset	Register Read	Register Write
00	Transfer counter low	Transfer count low
04	Transfer counter mid	Transfer count mid
08	FIFO	FIFO
0C	Command	Command
10	Status	Destination bus ID
14	Interrupt	Select/reselect _& timeout
18	Sequence Step	Synchronous period
1C	FIFO Flags	Synchronous offset
20	Configuration 1	Configuration 1
24	Reserved	Clock conversion factor
28	Reserved	Test mode
2C	Configuration 2	Configuration 2
30	Configuration 3	Configuration 3
34	Configuration 4	Configuration 4
38	Transfer counter high _& ID	Transfer count high
3C	Reserved	FIFO bottom

## 8.5 DMA buffers

The DMA buffers are 32 longwords in size for each SCSI. Access to these buffers is for diagnostic purposes; otherwise, driver software need not access them. Write operations to these longwords ignore the byte mask: the entire longword is written. These buffers are cleared when the DMA engine is reset.

The buffers' location, format, and contents are:

Start Address	End Address	Size	Register	R/W
<b>400/500/600/700/800/900 Models</b>				
1.C00C.0000	1.C004.007F	128 B	SCSI[0] DMA buffer	R/W
1.C00C.0100	1.C004.017F	128 B	SCSI[1] DMA buffer	R/W
<b>300 Models</b>				
1.800C.0000	1.8004.007F	128 B	SCSI[0] DMA buffer	R/W
1.800C.0100	1.8004.017F	128 B	SCSI[1] DMA buffer	R/W

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## I/O Programming

This chapter describes programming considerations and restrictions for I/O transactions. It covers the following topics:

- I/O read and write restrictions (Section 9.1)
- DMA (Section 9.2)
- Interrupt handling during I/O operations (Section 9.3)
- TURBOchannel usage—system-specific (Section 9.4)
- JUNKIO subsystem (Section 9.5)
- SCSI interface (Section 9.6)

## 9.1 I/O Read and Write Restrictions

Several restrictions apply to I/O operations.

- Read operations performed on reserved locations or read operations performed on write-only bits, result in UNPREDICTABLE data being returned.
- Write operations performed on reserved locations or write operations performed on read-only bits result in UNPREDICTABLE data being written to UNPREDICTABLE locations.
- The use of both dense and sparse I/O space means that performing a read operation from a longword register through Dense I/O Space results in two longword I/O read operations on the TURBOchannel, because you are reading two I/O locations instead of one.
- You must not access the CXTurbo in Sparse I/O Space and so cannot perform byte-masked operations to the CXTurbo, if you are programming I/O for the 300 models.
- The 300 models TURBOchannel runs at 12.5 MHz. Initialize the register of a device that requires this information (for example, SSR<28> of the IOCTL ASIC), before using the device.
- The 300 models TURBOchannel does not support parity. The drivers of devices connected to the TURBOchannel must initialize the devices to a non-parity mode of operation.
- The 300 models do not support block-mode I/O write operations.

## 9.2 DMA

DMA transactions differ in length requirements according to their source:

- DMA transactions performed by an adapter may be of any length, for example a 10-block transfer from a disk. The adapter divides these transfers into multiple TURBOchannel DMA bursts.
- Individual DMA bursts on the TURBOchannel can be no longer than 64 longwords (on 300 models) or 128 longwords (on 400/500/600/700/800/900 models) and cannot cross a 2 KB boundary.

### 9.2.1 Physical DMA

When a TURBOchannel DMA burst occurs without the assistance of the virtual scatter/gather map, bits <29:0> of the **byte** DMA address are used to access system memory. Bits <33:30> are discarded. This behavior presents no problems, because the maximum supported memory size is 1 GB.

The pages of the adapter DMA transaction must be physically contiguous. A single TURBOchannel DMA burst cannot cross a 2 KB boundary and cannot be longer than 64 longwords (on 300 models) or 128 longwords (on 400/500/600/700/800/900 models).

### 9.2.2 Virtual DMA (400/500/600/700/800/900 Models)

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**Note**

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300 models do not support Virtual DMA, because they do not have a scatter/gather map.

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To initiate a virtual (scatter/gather) adapter DMA stream, software must:

1. Write the appropriate mapping information to the scatter/gather RAMs.
2. Enable virtual DMA for the desired DMA devices through the IOSLOT register in TC0 I/O space.
3. Load the length and address information in the appropriate adapter. The address is the virtual address.
4. Initiate DMA on the adapter.

The pages of the adapter DMA transaction may be located anywhere. No single DMA burst can cross a 2 KB page boundary or be longer than 64 longwords (on 300 models) or 128 longwords (on 400/500/600/700/800/900 models).

The adapter behaves as if performing physical DMA; the system handles page crossings and performs new translations as needed.

If DMA read data prefetching is enabled, DMA transfers from memory using virtual DMA must include a guard page after the end of the buffer space containing data.

Page-crossing conditions cannot occur during an TURBOchannel DMA burst, because a DECchip 21064 page is 8 KB long and a TURBOchannel DMA burst cannot cross a 2 KB boundary.

### 9.3 Interrupt Handling During I/O Operations

You may receive unexpected interrupts, because of a race condition between a Write To Clear an Interrupt (WTCI) instruction and a Read of the Interrupt Register (RIR) instruction to check for further interrupts. To prevent such interrupts, insert code between the WTCI and the RIR. Digital recommends the following code sequence:

1. Write to clear interrupt.
2. Create a memory barrier.
3. Read something from the TURBOchannel, ignoring results—for example, 1.F008.0220—and ensuring that optimization does not do away with the read operation.

This read operation ensures that the write operation completes before the read data are returned. An I/O read cycle is sufficiently long to ensure that the status of the interrupt wires at the input of the CPU chip are stable after the write to clear them.

4. Create a memory barrier.

The barrier ensures that the read operation completes before further instructions are executed.

5. Read interrupt register.

In general, if a WTCI exists, code must be added to the operating system and diagnostic drivers to guarantee that the Clear Interrupt Condition propagates correctly. The driver must clear the interrupt condition at its source. Before returning to the operating system interrupt dispatcher, the driver should also create a memory barrier to force the write operations out of the CPU buffers.

## 9.4 TURBOchannel Usage (System-Specific)

The following sections discuss TURBOchannel usage on 300 models and on 400/500/600/700/800/900 models:

- DMA size (Section 9.4.1)
- DMA arbitration (Section 9.4.2)
- I/O timeout (Section 9.4.3)

### 9.4.1 DMA Size

The maximum size of DMA transaction bursts on the TURBOchannel varies according to the model:

Model	Minimum Burst Size	Maximum Burst Size
300	1 longword	64 longwords
400/500/600/700/800/900	1 longword	128 longwords

If a hardware request exceeds the allowed maximum, the following occurs:

1. An error is signaled to the device.
2. The system aborts the transaction.
3. An Uncorrectable Error interrupt is generated back to the CPU.

As a result, data in the first 128 longwords of the DMA burst request may not have been transferred correctly.

### 9.4.2 DMA Arbitration

DMA arbitration is performed differently on the 300 models and the 400/500/600/700/800/900 models.

- Section 9.4.2.1 discusses DMA arbitration in 300 models.
- Section 9.4.2.2 discusses DMA arbitration in 400/500/600/700/800/900 models.

#### 9.4.2.1 DMA Arbitration (300 Models)

DMA Arbitration requires acknowledgement of DMA requests according to their priority. Possible requestors are:

- TURBOchannel dual SCSI ASIC (TCDS)
- TURBOchannel slot 0 (TC0)
- TURBOchannel slot 1 (TC1)
- IOCTL ASIC

Requests are arbitrated according to the following priorities:

- TCDS (or on-board SCSI) has the highest priority.
- If the arbitrator has already selected a request, no further arbitration takes place, although the request may not yet have been acknowledged on the TURBOchannel.
- DMA requests from the TC0, TC1, and IOCTL follow a round-robin priority scheme; last serviced requestor goes to the bottom of the queue.

- No timeouts occur during DMA arbitration.

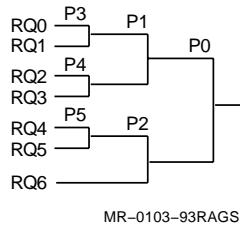
#### 9.4.2.2 DMA Arbitration (400/500/600/700/800/900 Models)

Priority is determined by means of a binary tree of priority selectors. Based on its own state, each selector ( $p\#$ ) determines which of its two inputs has priority. Whenever ACK is generated, each selector in the priority path sets its next state to give priority to the opposite input request.

Request 7 is given highest priority (IOCTL ASIC): although it has a low bandwidth, it requires low latency because of LANCE chip constraints. Thus if all devices request DMA transactions at once, devices 0-5 would each get 12.5% and device 6 (SCSI) would get 25% of the available arbitration slots, after device 7 (IOCTL) has been serviced.

Figure 10 illustrates the arbitration scheme on 400/500/600/700/800/900 models. In the illustration, rq0-5 stand for requests from options 0-5 and rq6 stands for requests from the SCSI.

**Figure 10 400/500/600/700/800/900 Models: DMA Arbitration Scheme**



#### 9.4.3 I/O Timeout

The timeout period for I/O transactions on the system varies according to the model:

- On the 300 models, the timeout period is 175 80-ns TURBOchannel cycles, or 14  $\mu$ s. If a device takes longer than 14  $\mu$ s to return data on an I/O read operation or to signal its readiness to perform an I/O write operation, the system logs a tcTimeout error and signals a hard error interrupt to the CPU on IRQ4.
- On the 400/500/600/700/800/900 models, the timeout period is 256 TURBOchannel cycles, or 10.24  $\mu$ s. If a device takes longer than 10.24  $\mu$ s to return data on an I/O read operation or to signal its readiness to perform an I/O write operation, the system logs a Timeout error and an Uncorrectible Error interrupt to the CPU.



## 9.4.4 I/O Conflicts

The TURBOchannel protocol allows a device that cannot handle the current I/O transaction to signal a conflicted I/O transaction to the system. In this case, the conflicted I/O transaction is retried until it completes either through acknowledgment or timeout.

Use the option of signalling a conflicted transaction only to avoid deadlock, because *no* other I/O request can be handled until the conflicted one is satisfied. Use this option only if a device has already been committed to performing a DMA transfer. If, however, a device cannot acknowledge an I/O transaction immediately but can still do so within a deterministic time period that is less than the timeout period, the device must wait until the time has elapsed, instead of signaling a conflicted transaction.

## 9.4.5 Masked I/O Read Operations

The following sections discuss masked I/O read operations on the 300 models and the 400/500/600/700/800/900 models:

- Section 9.4.5.1 discusses 300 models' I/O read operations with a non-zero byte mask.
- Section 9.4.5.2 discusses 400/500/600/700/800/900 models' I/O read operations with a non-zero byte mask.

### 9.4.5.1 300 Models: Masked I/O Read Operations with a Non-Zero Byte Mask

To read one or more consecutive non-longword masked IO bytes, software must write the mask and set the `IO_Byte_Mask_Read_Enable` bit in the `IOCTL_SSR<4>` (See Section 7.3.11). After the masked IO read(s) have completed, software must clear this bit.

This feature should be used only while interrupts and exceptions are disabled. This is PALcode's responsibility.

PALcode must clear the `IO_Byte_Mask_Read_Enable` bit on exit, so that longword I/O reads can proceed as normal.

PALcode error handlers must clear the `IO_Byte_Mask_Read_Enable` bit on entry, in case an error occurs during PALcode execution between the setting of the `IO_Byte_Mask_Read_Enable` bit for a masked I/O read operation and its clearing on completion of the read operation(s).

### 9.4.5.2 400/500/600/700/800/900 Models: I/O Read Operations with a Non-Zero Byte Mask

To read one or more consecutive non-longword masked I/O bytes, software must write the mask and set the `V` bit in the `IOSLOT` register at its alternate address (see Section A.5 and Section 3.3.1). After the I/O read operation(s) with the non-zero byte-mask have completed, software must clear the `V` bit.

This register should be used only while interrupts and exceptions are disabled. This is the responsibility of PALcode.

PALcode must clear the `V` bit in the `IOSLOT` register at its alternate address on exit, so that longword I/O reads can proceed as normal.

PALcode error handlers must clear the `V` bit on entry, in case an error occurs during PALcode execution between the setting of the `V` bit for I/O read operations with the non-zero byte-mask and its clearing on completion of the read operation(s).

## 9.5 JUNKIO Subsystem

The JUNKIO uses the IOCTL ASIC as the bus interface connecting the TURBOchannel to a 16-bit general purpose I/O bus. This bus services the following devices:

- AMD 7990 (LANCE)
- Zilog Z85C30 (SCC)
- Dallas Semiconductor DS1287A Real-Time Clock (RTC)
- AMD 79C30A (ISDN)
- FEPROMs
  - 300 models: 768 KB
  - 400/500/600/700/800/900 models: 256 KB

All I/O accesses to the devices are identical, except accesses to the Local Area Network Controller for Ethernet (LANCE). The other devices use a specialized I/O access for DMA access. The Integrated Services Digital Network (ISDN) has a dedicated 4-bit bus for its DMAs. The LANCE uses an asynchronous interface, asserts its own signals, and has unique DMA timing.

The ASIC's 27 on-chip registers consist mainly of DMA address pointers. In addition, there are four data registers and a few system-related registers that handle interrupts, interrupt masking, system support, and chip configuration.

### 9.5.1 IOCTL ASIC Overview

The I/O controller is the TURBOchannel system interface to a number of I/O devices. The I/O controller connects the TURBOchannel to a 16-bit wide I/O bus and supplies various control signals to the devices that share this bus. The controller can perform only one task at a time, either I/O or DMA, and contains a number of registers that serve as DMA address pointers and hold data that is being transferred.

The TURBOchannel accesses the register file by means of an I/O access. The same I/O access with a changed address is performed to communicate with a device connected to the I/O bus. An I/O access to a device has at most 16 valid bits, because the I/O bus is 16 bits wide. However, most devices have 8 data pins, so only one byte is valid.

DMA transmissions are between one and four longwords in length, depending on the device. The IOCTL ASIC provides an address pointer for each type of DMA. The pointer is incremented at the end of each transfer. Various interrupts are set on pointer-related conditions. The IOCTL ASIC stores the data in the data registers. The data is read from the registers, divided into 16-bit chunks, and passed one chunk at a time to the device. Once the transfer completes, the address pointer is incremented. Interrupt bits are set, if special conditions were met during the transfer,

On DMA receives, data is passed from the device to the IOCTL ASIC, which combines the 16-bit chunks into 32-bit chunks. The IOCTL ASIC writes data to memory, after which the pointer is incremented.

The SIR and SSR have the following functions in I/O programming:

- SIR

Bits <31:16> reflect various DMA conditions; bits <15:0> reflect the status of specific system devices and may be individually masked. See Section 7.3.12 for further information.

- SSR

Bits <31:16> enable DMAs and determine the direction of some types of DMA transfers. See Section 7.3.11 for further information.

## 9.5.2 I/O Programming and System FEPRM

JUNKIO FEPRMs differ according to model.

- 300 models contain 768 KB of Flash ROMs, configured as 3 different 256-KB Flash ROMs. ROMs are selected by setting or clearing bit <27> of the SSR. A 256-KB FEPRM contains the powerup test, system initialization, and console software.
- 400/500/600/700/800/900 models have a 256-KB FEPRM containing the powerup test, system initialization, and console software.

Since the FEPRMs do not contain parity, ROM software should contain a checksum that is verified during system restart. The IOCTL can perform single-byte reads and writes or quad-byte reads with the system ROM.

An access to the ROM slot with SSR<26> set to 0 causes four read operations to be performed on an 8-bit wide ROM. The IOCTL places the four bytes in one 32-bit word, with the first byte in the least significant byte position. A longword is returned to the CPU, and software reads the ROM one longword at a time.

An access to the ROM slot with SSR<26> set to 1 enables single ROM access. A read or write operation from or to ROM space results in a single access to the ROM, with the “byte” signals being driven with the contents of SSR<25:24>.

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### Note

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Write operations to ROM space are always single-access, regardless of the contents of SSR<26>. This mode is used to modify the Flash ROMs. The access is otherwise identical to generic device access.

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Disabling the hardware jumper W1 disables write operations to the ROM.

### 9.5.2.1 Ethernet Station Address ROM

The Ethernet Station Address ROM (ESAR) is located at 1.A008.0000 in 300 models and at 1.E008.0000 in 400/500/600/700/800/900 models. The ROM consists of 32 8-bit locations and is longword-aligned. The data is presented on byte 0, bits 0 through 7 of the data bus. The ESAR ROM is in a socket.

Section 7.4 describes the ROM.

### 9.5.2.2 LANCE Interface

The LANCE manages the transmission and reception of packets by means of a dedicated buffer in main memory. The CPU usually communicates with the LANCE through this shared buffer.

The LANCE supports 4-longword read and write operations in DMA mode and word (16-bits) read and write operations in the programmed I/O mode. DMA must be programmed to start on 4-longword aligned boundaries; otherwise buffers may be overwritten and/or misaligned.

The LANCE registers are 16 bits wide and longword-aligned. For example, a write operation to a register of 12345678 will write 5678 into that register. Likewise, if a register contains 5678 then a read operation of that register returns xxxx5678, where x = UNPREDICTABLE data.

LANCE programmed I/O cannot be performed if incorrect information about the LANCE I/O slot register is provided to the IOCTL subsystem.

Further information about LANCE registers can be found:

Section 7.3.1 describes the LANCE DMA pointer register.

Section 7.5 lists LANCE register addresses.

Section 7.3.17 describes the LANCE I/O slot register.

### 9.5.2.3 LANCE DMA

LANCE DMA is performed in four-longword bursts, except at the end of a transaction (one to four longwords) or at the time the descriptor ring is being accessed, in which case only the low 16 bits are valid.

The addresses in the descriptor ring must always be octaword-aligned, because the LANCE tries to burst eight 16-bit quantities and crossing page boundaries is not allowed during a DMA burst. Because of the way the Ethernet DMA pointer is constructed, the buffers are not contiguous in memory. The next burst transfer occurs 4 longwords from the end of the previous transfer. This leaves gaps of 4 longwords every 4 longwords.

For a LANCE DMA transmission, 4 longwords are read from memory and the IOCTL then passes consecutive 16-bit chunks to the LANCE until the request is de-asserted or the 4 longwords have been fed to the LANCE.

For a LANCE DMA reception, the I/O controller groups pairs of 16 bits into one 32-bit chunk and stores the chunks in the data registers, beginning with D0. The data is buffered until the DMA request is deasserted or the eight 16-bit quantities have been received. The data is then written into memory by DMA.

Fewer than four longwords can be transmitted. The number of longwords in the transfer equals the number of 16-bit chunks divided by two. If an odd number of chunks is transmitted, then the upper sixteen bits of the last longword are invalid. For example, if the LANCE supplied only five 16-bit quantities, then only three longwords are written and the upper 16 bits of the last longword are invalid.

The upper and lower bits of the DMA address pointer (see Section 7.3.1) originate in different sources. The LANCE generates the lower 16 bits; the upper 13 bits are located in the IOCTL ASIC. Software should initialize the upper bits of the LANCE pointer register only once, placing the network buffer in memory at some fixed address.

If an error occurs, DMA is terminated and error information is loaded into the system interrupt register, as in Section 7.3.12.

### 9.5.2.4 Serial Communications Controller (SCC)

Two Zilog SCC (Z85C30) dual UARTS support the keyboard, mouse and printer in workstation configurations; they also support a communication port for optional serial peripherals. The serial transmitters are doubled-buffered; each receiver has a 3-byte FIFO buffer. The baud rate of each serial line is programmable (50-19.2K baud) by the setting of bits in the time-constant register. The following table lists programming values for common baud rates. They are computed from the Pclk frequency of 7.3728 MHz.

**Table 33 Baud Rate Programming**

Baud	Divider	Value
19.2 K	16 <sub>10</sub>	10
9600	16 <sub>10</sub>	22
7200	16 <sub>10</sub>	30
4800	16 <sub>10</sub>	46
3600	16 <sub>10</sub>	62
2400	16 <sub>10</sub>	94
2000	16 <sub>10</sub>	113
1800	16 <sub>10</sub>	126
1200	16 <sub>10</sub>	190
600	16 <sub>10</sub>	382
300	16 <sub>10</sub>	766
150	16 <sub>10</sub>	1534
134	16 <sub>10</sub>	1717
110	16 <sub>10</sub>	2093
75	16 <sub>10</sub>	3070
50	16 <sub>10</sub>	4606

The SCC registers are aligned to longwords with data being read and written from byte 1. For example writing a 0x01234567 to an SCC register sets it to a value of 45. Reading a register with a value of 45 will return xxxx45xx, where x = UNPREDICTABLE data.

DMA data is likewise aligned to byte 1. Receive bytes are valid only at the byte 1 position, because bytes are transmitted only from the byte 1 position.

#### 9.5.2.5 DMA for Communication Transmit Port and Printer Port

Two transmit DMA channels are supplied by the IOCTL ASIC:

- A channel for the communication port (all models)
- A channel for the printer port (400/500/600/700/800/900 models only)

Each has its own pointer for accessing buffers in main memory. Communication DMA occurs a byte at a time on longword boundaries and uses only byte 1 of the longwords.

Software copies data to a buffer in main memory, sets the pointers to index the buffer, and enables DMA. The pointer must equal the page-end-address minus four times the number of bytes to be transmitted:

$$\text{pointer} = \text{page-end-address} - (4 * \text{number-bytes-to-transmit})$$

DMA begins with the pointer address and transmits until the last byte in a 4-KB page is sent. DMA is disabled and an interrupt set indicating that the DMA has completed.

### 9.5.2.6 DMA for Communication Receive Port and Printer Port

Receive DMA writes a longword containing data in byte 1 of the location specified by the receive pointer; the pointer is then incremented. When the DMA begins filling the second half of a 4 KB page, an interrupt is generated to indicate that the buffer is filling up. Software should disable DMA, allocate a new page buffer, and update the pointer before restarting DMA.

If an error occurs and ends a DMA, error information is reported in the SIR.

Refer to Section 7.3.1 for information about SCC DMA pointer programming.

The keyboard and mouse ports must not be run at higher than 9600 baud, unless the duty cycle is sufficiently slow (which is usually the case).

The communication port (SCC-0) implements TX, RX, DTR, DSR, RTS, CTS, CD, SS, SI, TXC, RXC, and RI control signals and requires no extra signals to support full modem control. The printer port implements TX, RX (and return), DTR, DSR, and control signals. Loopback modes are not supported.

Table 34 lists SCC signal connections:

**Table 34 SCC Signal Connections**

Source	Function	Direction	SCC-Signal
Mouse	TxD	Output	SCC(0)-A TxD
Mouse	RxD	Input	SCC(0)-A RxD
Com	DTR	Output	SCC(0)-A ~DTR
Com	RTS	Output	SCC(0)-A ~RTS
Com	SI	Input	SCC(0)-A ~CTS
Com	RI	Input	SCC(0)-A ~DCD
Com	DSR	Input	SCC(0)-A ~SYNC
Com	TxD	Output	SCC(0)-B TxD
Com	RxD	Input	SCC(0)-B RxD
Com	TRxCB	Input	SCC(0)-B TxC
Com	RTxCB	Input	SCC(0)-B RxC
Com	SS	Output	SCC(0)-B ~RTS
Com	CTS	Input	SCC(0)-B ~CTS
Com	CD	Input	SCC(0)-B ~DCD
Keyboard	TxD	Output	SCC(1)-A TxD
Keyboard	RxD	Input	SCC(1)-A RxD
Printer	DTR	Output	SCC(1)-A ~DTR
Printer	DSR	Input	SCC(1)-A ~SYNC
Printer	TxD	Output	SCC(1)-B TxD
Printer	RxD	Input	SCC(1)-B RxD

The SCC dual UART data register can be read and written directly. Other register accesses require performing two steps.

1. The register address pointer (RAP) must be written with the address of the register.

2. The next write or read operation to the RAP writes to or reads from the register pointed to by the RAP. After this operation is completed the RAP is cleared. (If you are uncertain about the state of the RAP, perform read operations on it until it returns zeros.)

Section 7.6 lists SCC register addresses.

#### 9.5.2.7 Real-Time Clock (RTC)

The real-time clock (RTC) provides a system clock, battery-backed-up time-of-year clock, and battery-backed-up 50 bytes of nonvolatile RAM (NVR) for use as system startup configuration parameters. The battery supplies power to the RTC and its time-base oscillator while system power is off. When starting from a fully charged condition, the battery maintains valid time and RAM data in the RTC for 10 years.

Programming considerations are:

- Each RTC register is a byte wide and longword-aligned (to byte 0).
- The system clock interrupt rate is programmable from 122  $\mu$ s to 500 ms.
- Reading from and writing to the NVR are identical operations to any other generic I/O access operations provided by the IOCTL.

Section 7.7 lists RTC register addresses.

#### 9.5.2.8 79C30A (ISDN/audio) Interface

The primary 79C30A interface uses the private DMA path. Programmed I/O can also be performed to the 79C30A and is identical to the other generic I/O transactions.

ISDN has two data registers, receive and transmit. These contain the DMA data and are connected to the 24-bit shift registers, which provide the ISDN serial DMA interface. A read operation to the data registers interprets bits 31 to 24 as 0. A write operation to the same registers ignores the high byte. The shift registers are not visible to the system.

The ISDN registers, like the SCC registers, are longword-aligned; data is read from and written to byte 1.

Register behavior is:

- Transmit Register

The transmit register contains the data that has been read from memory and will be loaded into the transmit shift register. The register is written to by an ISDN transmit DMA, if enabled. The transmit shift register is loaded, even if the DMA is disabled.

- Receive register

The receive register contains the data that was located in the receive shift register. Even if ISDN receive operations have not been enabled, the receive data register is always loaded and the data located in this register is driven onto the TURBOchannel during an ISDN receive DMA access. Bit 0 from the shift register is shifted from low to high.

See Section 9.5.2.8 for further information.

### 9.5.2.9 ISDN DMA

ISDN has both a receive and a transmit address pointer and address buffer pointer. These prevent DMA stalling, if software could not load a new address in a timely manner.

If an ISDN transmit DMA pointer crosses a page boundary, the transmit buffer pointer is loaded into the transmit pointer, and an interrupt is set. This directs software to reload the buffer pointer. If the buffer pointer is empty, the DMA is turned off because an invalid address was loaded into the pointer, and another interrupt is set signaling overflow. A buffer pointer may be empty because it was never written to or has not been written to since the last page crossing.

The receive side is identical to the transmit side. See Section 7.3.6 and Section 7.3.8 for more information.

### 9.5.2.10 Diagnostic LEDs (400/500/600/700/800/900 Models)

Two 7-segment hexadecimal LEDs are located on the front panel of the 500/800/900 models. Eight individual LEDs are located on the back panel of the 400/600/700 models. These LEDs display hexadecimal values from 00-FF. Table 47 lists the execution sequence of SROM code and the corresponding LED codes on 400/500/600/700/800/900 models. Table 46 lists the execution sequence of SROM code and the corresponding LED codes on 300 models.

Bits <7:0> of the IOCTL ASIC system support register drive these LEDs. An 8-bit value written to these bits appears on the LEDs. See Section 7.3.11.



## 9.6 SCSI Interface

This section, which describes the use of the Dual SCSI ASIC, covers the following topics:

- Differences among 300, 400/500, and 600/700/800/900 models (Section 9.6.1)
- Dual SCSI ASIC configuration (Section 9.6.2)
- 53C94 configuration and programming (Section 9.6.3)
- 53CF94-2 configuration and programming (Section 9.6.4)
- Initiation of DMA transfers (Section 9.6.5)
- Aborting Transactions (Section 9.6.6)

### 9.6.1 SCSI Interface: Differences Among Models

Table 35 lists the differences among 300, 400/500, and 600/700/800/900 models.

**Table 35 Dual SCSI Interface: Differences Among Models**

Feature	300 Models	400/500 Models	600/700/800/900 Models
SCSI controllers	(1) 53C94 (Channel A)	(2) 53C94 (Channels A and B)	(2) 53CF94-2 (Channels A and B)
Parity support on TURBOchannel	None. Must be programmed to ignore parity on the TURBOchannel.	Supported.	Supported.
Base I/O address of the TURBOchannel Dual SCSI interface	1.8000.0000 (Dense Space)	1.C000.0000 (Dense Space)	1.C000.0000 (Dense Space)
Bus Clock	25 MHz	25 MHz	40 MHz

### 9.6.2 Dual SCSI ASIC Configuration

The Dual SCSI ASIC requires reconfiguration after a hardware reset for TURBOchannel.

This includes the configuration of the ASIC as well as that of the 53C94 and 53CF94-2. It also includes the initiation of DMA transactions in the ASIC. It does not include the actions required in the NCR 53C94 Advanced SCSI Controller or NCR 53CF94-2 Fast SCSI Controller. References to the 53C94 and 53CF94-2 registers must be made in sparse I/O space.

Two registers must be reconfigured:

- Control interrupt register  
CIR <11:8> (the DMA Enable and ~Reset bits) must be set to 1. CIR <31:24> (parity error masks and enables) must be set when parity is to be checked. Other masks and enables are cleared to 0.
- Interrupt mask enable register  
IMR <5:0> (the DMA error interrupt mask and enable ) must be set to 1.

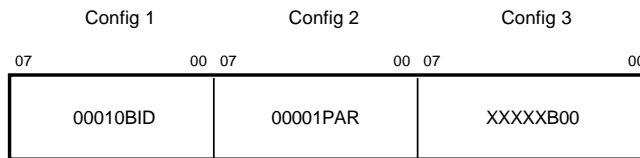
### Determining SCSI Oscillator Frequency

The TURBOchannel Dual SCSI ASIC (TCDS) has four general purpose input (GPI) bits, which are readable in its CIR register bits <7:4>. GPI bit <2> (readable in CIR<6> has been reserved to report the SCSI chip oscillator frequency. A value of 1 indicates that the oscillator is 25 MHz as in the 300/400/500 models. When this bit is 0 (for the 600/700/800/900 models), there is a 40 MHz oscillator on the SCSI controller chip capable of Fast SCSI data transfers if so enabled through the console.

This GPI bit allows a common SCSI driver to run on all 300/400/500/600/700/800/900 models. CIR<6> will be 0 only on those systems capable of Fast SCSI transfer rates, with a 40 MHz oscillator.

### 9.6.3 NCR 53C94 Configuration and Programming (300/400/500 Models)

The 53C94 requires reconfiguration after a hardware reset for TURBOchannel or a software reset for the 53C94. The 53C94 has three configuration registers (see Section 8.3) that must be configured:



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Field	Value	Description
BID	110	Host bus ID
PAR	111	Parity checking configurations
B	1	Save residual byte
X		Reserved

#### Save Residual Byte Bit

If this bit (see Section 8.2.6) is clear (0), the last byte sent with an odd transfer count is transferred with a meaningless byte. However, both bytes are considered data and the meaningless byte may be included in a DMA transaction to memory. Set the Save Residual Byte bit to prevent this inclusion.

### 9.6.4 53CF94-2 Configuration and Programming (600/700/800/900 Models)

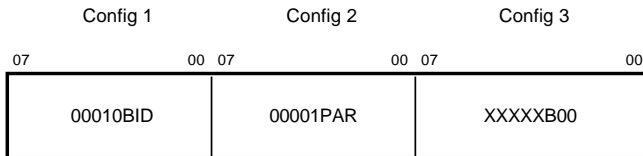
The 600/700/800/900 models use a 40 MHz SCSI oscillator and a new backwards compatible SCSI chip (NCR 53CF94-2) to replace the 53C94 used on the 300/400/500 models. On the 600/700/800/900 models, the TCDS's CIR\_GPI<2> general purpose input bit reads as 0 to indicate a 40 MHz oscillator (reads as a 1 for the 300/400/500 models which use a 25 MHz oscillator). The 600/700/800/900 models also have active terminators (which are transparent to software).

### Selection of Fast or Slow SCSI

Provision has been made to allow operator selection of Fast SCSI transfer rates, through nonvolatile flags setable through the console. Software and Firmware can inspect these flags, one per SCSI bus, to determine the maximum transfer rate (5 or 10 MB/s). This is done through the use of the SCSI Synchronous Data Transfer Rate negotiation. At time of manufacture, the flags will default to Slow SCSI to ease a system upgrade where existing SCSI devices and cables are to be used. The operator can enable Fast SCSI once the SCSI bus configuration has been reviewed and found that it meets Digital's criteria for operation at that data rate. The bits in these locations are zeros for the 300/400/500 models.

This feature appears to software simply as one NVR bit per SCSI bus, intended to be used to provide guidance about SCSI transfer rates when the hardware supports Fast SCSI. It does not prevent the mandatory update of operating system SCSI code to support the 40 MHz oscillator.

The 53CF94-2 requires reconfiguration after a hardware reset for TURBOchannel or a software reset for the 53CF94-2. The 53CF94-2 has four configuration registers (see Section 8.4) that must be configured:

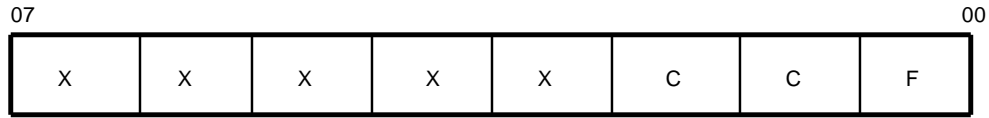


Field	Value	Description
BID	110	Host bus ID
PAR	111	Parity checking configurations
B	1	Save residual byte
FF	11	Fast_clk/Fast_SCSI
N	1	Enable_active_negation
T	0	Transfer_count_test_mode
E	1	Back-to-back_transfer_enable
X		Reserved

#### Save Residual Byte Bit

If this bit (see Section 8.2.6) is clear (0), the last byte send with an odd transfer count will be transferred with a meaningless byte. However, both bytes are considered data and the meaningless byte may be included in a DMA transaction to memory. Set the Save Residual Byte bit to prevent this inclusion.

The clock conversion factor register in the 53CF94-2 must be written with the correct value for the appropriate clock speed.



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Field	Value	Description
CCF	101	25 MHz
CCF	000	40 MHz
X		Reserved

DMA transactions require programming of the 53C94 and 53CF94-2. Refer to the *NCR 53C94-95-96 Advanced SCSI Controller* or *NCR 53CF94/96-2 Fast SCSI Controller* for its programming. The ASIC must be programmed before the 53C94 or 53CF94-2.

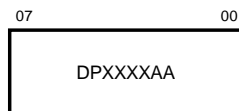
### 9.6.5 Initiation of DMA Transfers

Two registers must be written before a transfer begins:

- The DMA Address Register (Section 8.2.3)
 

The DMA address register is written with bits <33:02> of the address. This address increments as data is transferred and need not be rewritten for continuous, sequential transfers with even address and even transfer counts. Transfers from memory to a device, which start with odd byte addresses and finish with a disconnect, require that the DMA address be decremented by two before the transfer is continued.
- The DMA interrupt control register (Section 8.2.4)
 

The DMA interrupt control register is written at the low order byte of the DMA interrupt control register; the rest of the longword is ignored. The DMA control register is written:



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Field	Description
D	DMA direction, 0 for a read of main memory, 1 for a write
P	DMA read data prefetch enable, 1 to prefetch
AA	DMA address bits <1:0>

### 9.6.5.1 Unaligned DMA Write Operation

Two registers are provided for unaligned data during DMA writes:

- DMA unaligned data[0] (Section 8.2.5)

DMA unaligned data[0] contains the unaligned data at the beginning of the transfer. The least significant byte has a mask for writing this data to memory. The address is the DMA address that was originally written to the ASIC. This address must be made available to software.

- DMA unaligned data[1] (Section 8.2.5)

DMA unaligned data[1] contains the unaligned data at the end of the transfer. The most significant byte has a mask for writing this data to memory. The address is the address currently in the DMA address register. False data may appear in this register, if the transfer count was odd and the 53C94 was configured to send the last byte.

### 9.6.5.2 Interrupt Service

If interrupt prefetching is enabled (see above), the ASIC will prefetch the three 53C94 (or 53CF94-2) registers, status, fifo flags, and interrupt. It will delay posting an interrupt until this is done. Prefetching will change the state in the 53C94 (or 53CF94-2). Another interrupt will not be processed until the prefetched interrupt bit in the control interrupt register is cleared.

### 9.6.6 Aborting Transactions

Before a transaction can be aborted by the resetting of the 53C94 or 53CF94-2, DMA enable in the control interrupt register must be cleared. Clearing this bit allows the current burst to complete but prevents additional bursts from beginning. The  $\sim$ Reset bit in the CIR can now be asserted to assert reset to the 53C94 (or 53CF94-2) and reset the DMA engine in the ASIC. Software must keep  $\sim$ Reset asserted for 500 ns.



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## Hardware Exceptions and Interrupts

This chapter discusses the behavior of the system under hardware exceptions and interrupts. Emphasis is placed on interrupts caused by errors as well as by exceptions. The chapter also discusses interrupts not caused by errors, such as interrupts of I/O devices.

The chapter covers the following topics:

- Sources of errors and interrupts (Section 10.1)
- Behavior of system hardware under errors (Section 10.2)
- System error/interrupt matrix (Section 10.3)
- Dual SCSI error/interrupt matrix (Section 10.4)
- Error insertion for testing purposes (Section 10.5)
- Assignment of CPU interrupt pins (Section 10.6)
- Error handling and recovery (Section 10.7)
- PAL recovery algorithms for selected errors (Section 10.8)

## 10.1 Sources of Errors and Interrupts

Several functional units are equipped for detecting and reporting errors. These are:

- CPU (CPU)—ECC tree built in, plus internal error detection hardware
- TURBOchannel adapter (TC)—ECC tree for memory bus and parity tree for scatter/gather map and TURBOchannel
- Bcache Controller (BCtl)—parity tree for Bcache tags
- TURBOchannel options—parity trees for TURBOchannel
- Dual SCSI ASIC (TCDS)—parity trees for SCSI adapters, TURBOchannel and internal buffers.
- SCSI adapters (SCSI)—parity trees for TCDS and SCSI BUS data



Table 36 lists the available detection of data transfers within the system.

**Table 36 Data Transfer Error Coverage**

<b>Transfer</b>	<b>Source</b>	<b>Destination</b>	<b>Notes</b>
Address	CPU	Bcache/Bctl	No detection
Data	Bcache	CPU	ECC checked
Bcache Tags	Bcache	CPU	Parity checked
Data	Memory	CPU	ECC checked
Read Address	Bctl	Memory/TC	No detection
Victim Address	Bctl	Memory	No detection
Data	CPU	TC	ECC checked
Data	TC	CPU	ECC checked
DMA Address	TC	Memory	No detection
Bcache Tags on DMA	Bcache	Bctl	Parity checked
DMA Read Data	Memory /Bcache	TC	ECC checked
DMA Write Data	TC	Memory/Bcache	ECC stored, not checked
Address/Data	TC	Options with parity	Parity checked
Address/Data	Option with parity	TC	Parity checked
Address/Data	TC	CXT/IOCTL	No detection
Address/Data	CXT /IOCTL	TC	No detection
Address/Data	TCDS	TC	Parity checked
Address/Data	TC	TCDS	Parity checked
All transfers	Video RAMS	CXT/RAMDAC	No detection
All transfers	CXT /RAMDAC	Video RAMS	No detection
All transfers	IOCTL	Devices	No detection
All transfers	Devices	IOCTL	No detection
All transfers	TCDS	SCSI	Parity checked
All transfers	SCSI	TCDS	Parity checked
Address	SG Map	TC	Parity checked
DMA Buffer Data	Buffers	TCDS	Parity checked

## 10.2 Behavior of System Hardware Under Errors

When an exception or interrupt occurs, the CPU empties its execution pipeline, loads the current PC into the EXC\_ADDR IPR, and dispatches to an exception PAL routine. If multiple exceptions occur, the CPU dispatches to the highest priority applicable PAL entry point. The PAL entry point is specified as the value of PAL\_BASE IPR plus a condition-specific offset. Table 37 lists the entry points from highest to lowest priority.

**Table 37 Priority of PAL Entry Points**

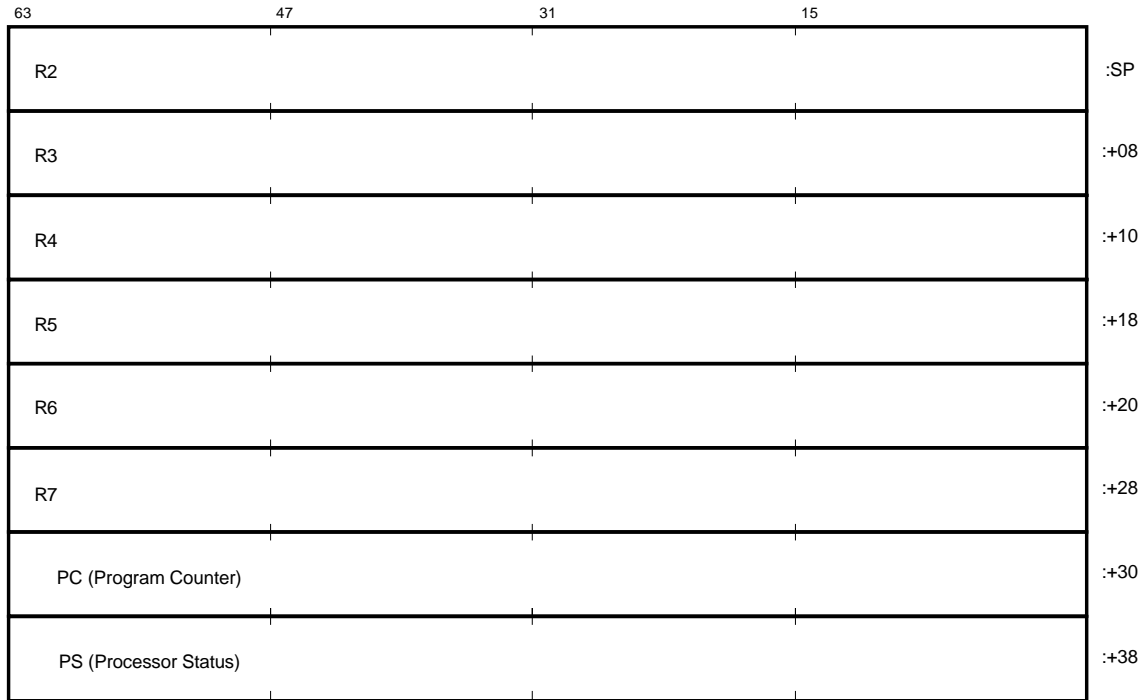
<b>Entry Name</b>	<b>Offset</b>	<b>Cause</b>
RESET	0000	Initial power-up, double error
MCHK	0020	Uncorrected HW error
ARITH	0060	Arithmetic exception
INTR	00E0	I/O interrupt, CRDs, IntTimr, Halt
DTB_MISS	09E0	Data translation buffer miss
UNALIGN	11E0	DStream unaligned REFERENCE
DTB_FAULT	01E0	Other DStream memory management errors
ITB_MISS	03E0	Instruction translation buffer miss
ITB_ACV	07E0	IStream ACCVIO
IDPE	0FE0	Icache data parity error
ITPE	0BE0	Icache tag parity error
CALLPAL	2000,40,60-3EF0	256 locations based on instr[7:0]
OPDEC	13E0	Reserved/privileged opcode
FEN	17E0	Floating-point op issued with FP disabled

## 10.3 System Error/Interrupt Matrix

This section discusses interrupts and hardware-caused machine checks. Exceptions—encompassing faults, arithmetic traps, and synchronous traps—are not discussed.

All interrupt flows include PALcode's construction of an interrupt stack frame, as shown in Figure 11.

**Figure 11** Interrupt Stack Frame



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Some interrupts cause PALcode to build a corrected error (small) logout frame or machine check (large) logout frame in memory.

Figure 12 illustrates the format of the corrected error (small) logout frame. Figure 13 illustrates the format of the machine check (large) logout frame.

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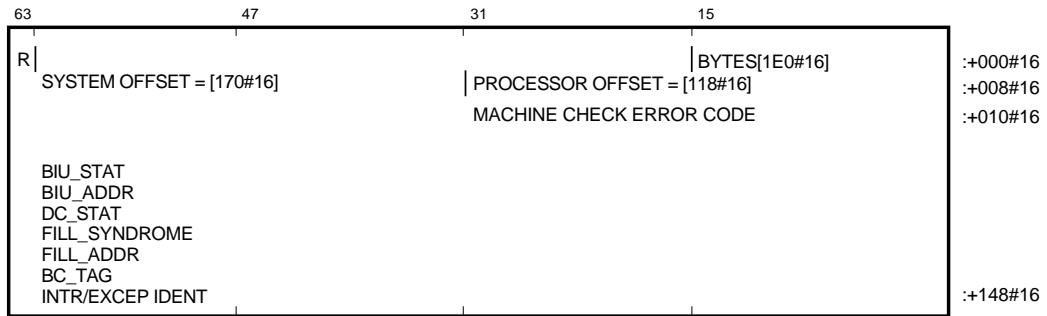
**Note**

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Bit 63 of the first quadword is the retry bit.

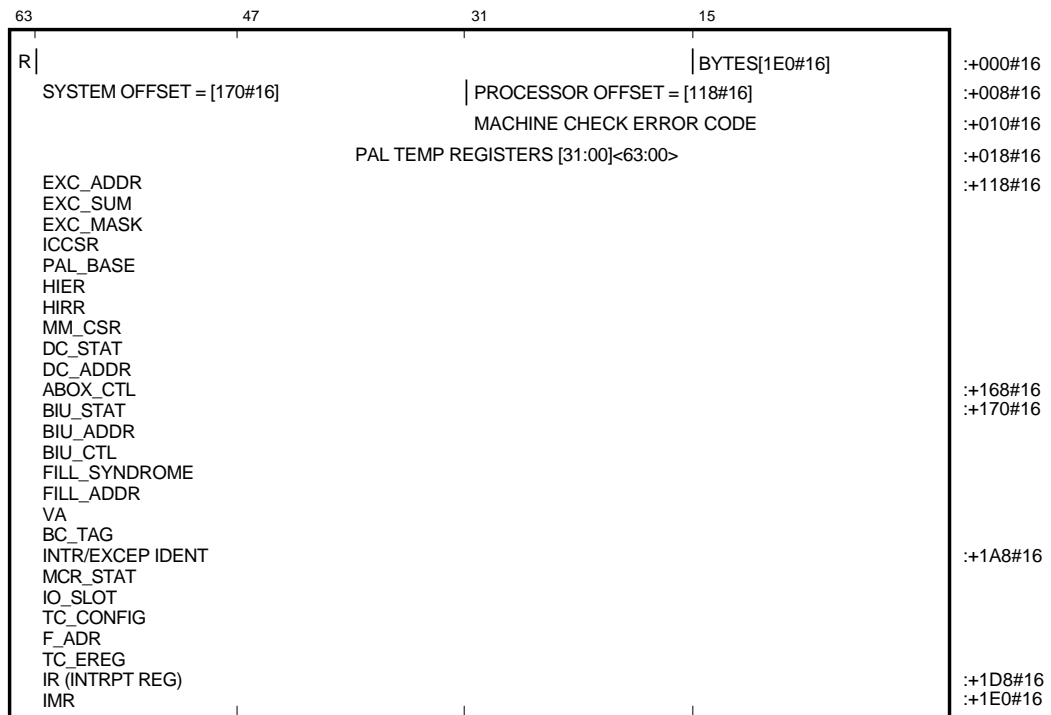
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**Figure 12 Corrected Error (Small) Logout Frame**



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**Figure 13 Machine check (large) logout frame**



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**Note**

Bit 63 of the first quadword is the retry bit.

In addition to creating a machine check logout frame and/or exception stack frame in memory, most error conditions shown in Table 38 set the state shown in Table 39 before calling to the SCB.

**Table 38 System Error/Interrupt Matrix**

Error Code for Logout Frame	What Happened, Who saw it, What they did, What is most likely broken, What else is possibly broken	How Reported, PAL Entry Point <sup>1</sup>	PAL Action	SCB Offset <sup>2</sup>	IPL
NA	HALT switch pushed CPU via HALT interrupt Dispatch to PAL Nothing	Halt Interrupt 00E0	Dispatch to PAL_BASE + 0000	NA	NA
06=Rd 07=Wr	Bcache TPE during DMA Cache PALs DMA abort, See below Bcache tag store RAM BC external parity tree	UnCorr Interrupt 00E0	See algorithm below	0660	31
08	TC parity error on DMA TC ASIC DMA abort, See below TC option TC ASIC or transceivers	UnCorr Interrupt 00E0	Build stack Build large logout, R= ~isr.seo Call OS	0660	31
09=Rd 0A=Wr	S/G parity error on DMA ELVIS ASIC DMA abort, see below S/G RAM ELVIS ASIC	UnCorr Interrupt 00E0	Build stack BUILD large logout, R= ~isr.seo Call OS	0660	31
0B=Rd 0C=Wr	S/G entry Not Valid, DMA TC PALs DMA abort, see below Software TC option	UnCorr Interrupt 00E0	Build stack Build large logout, R= ~isr.seo Call OS	0660	31
0D	TC I/O Read parity error TC ASIC I/O error, see below software ELVIS ASIC	UnCorr Interrupt 00E0	Build stack Build large logout, R= ~isr.seo Call OS	0660	31
0E=Rd 0F=Wr	Invalid I/O address TC ASIC Invalid I/O address error, see below software ELVIS ASIC	UnCorr Interrupt 00E0	Build stack Build large logout, R= ~isr.seo Call OS	0660	31
10	DMA burst too big TC PALs DMA abort, see below Software TC option	UnCorr Interrupt 00E0	Build stack Build large logout, R= ~isr.seo Call OS	0660	31
11	DMA crossed 2 KB boundary TC PALs DMA abort, see below Software TC option	UnCorr Interrupt 00E0	Build stack Build large logout, R= ~isr.seo Call OS	0660	31

<sup>1</sup>All PAL entry points are relative to the contents of the PAL\_BASE register.<sup>2</sup>All SCB entry points are relative to SCBB.

(continued on next page)

**Table 38 (Cont.) System Error/Interrupt Matrix**

Error Code for Logout Frame	What Happened, Who saw it, What they did, What is most likely broken, What else is possibly broken	How Reported, PAL Entry Point <sup>1</sup>	PAL Action	SCB Offset <sup>2</sup>	IPL
12	uncorr ECC error on DMA Rd TC ASIC DMA abort, see below main memory DRAMs memory connectors	UnCorr Interrupt 00E0	Build stack Build large logout, R=-isr.seo Call OS	0660	31
13	I/O Write Data ECC error TC ASIC DMA abort, see below SLICE ASICs TC ASIC	UnCorr Interrupt 00E0	Build stack Build large logout, R=0 Call OS	0660	31
14=Rd 15=Wrr	TC I/O timeout TC ASIC I/O error, see below TC option TC ASIC	UnCorr Interrupt 00E0	Build stack Build large logout, R=0 Call OS	0660	31
16=Rd 18=Wrr	DMA Data Buffer Overflow TC ASIC DMA abort, see below DMA/Memory Controller TC ASIC	UnCorr Interrupt 00E0	Build stack Build large logout, R=0 Call OS	0660	31
NA	I/O interrupt CPU via I/O interrupt slot logged in TC ASIC nothing	I/O Interrupt 00E0	Build stack Call OS	0800	23
17	DMA read corrected ecc error TC ASIC ECC error, see below main memory DRAMs memory connectors	Corr Interrupt 00E0	Build stack Build small logout, R=1 Call OS	0620	20
NA	Interval Timer Interrupt CPU via Timer Interrupt Interrupt taken nothing	Timer Interrupt 00E0	Build stack call OS	0600	22
19	CPU Read ECC error CPU Machine check main memory DRAMs Bcache SRAMs	Machine Check 0020	See algorithm below	0660	31
1A=CPU 1C=ext	Bcache tag parity error CPU or Cache PALs Machine Check Bcache tag SRAMs CPU or Cache PALs	Machine Check 0020	See algorithm below	0660	31
80	Tag parity error CPU or Cache PALs Machine Check Bcache tag SRAMs CPU or Cache PALs	Machine Check 0020	Build stack Build large logout, R=0 Call OS	0660	31

<sup>1</sup>All PAL entry points are relative to the contents of the PAL\_BASE register.

<sup>2</sup>All SCB entry points are relative to SCBB.

(continued on next page)

**Table 38 (Cont.) System Error/Interrupt Matrix**

<b>Error Code for Logout Frame</b>	<b>What Happened, Who saw it, What they did, What is most likely broken, What else is possibly broken</b>	<b>How Reported, PAL Entry Point <sup>1</sup></b>	<b>PAL Action</b>	<b>SCB Offset<sup>2</sup></b>	<b>IPL</b>
82	Tag control parity error CPU or Cache PALs Machine Check Bcache tag control SRAMs CPU or Cache PALs	Machine Check 0020	Build stack Build large logout, R=0 Call OS	0660	31
84	External hard error CPU Machine Check Main Memory DRAMs CPU or CachePALs	Machine Check 0020	Build stack BUILD large logout, R=0 Call OS	0660	31
86	Correctable ECC error CPU or Cache PALs Machine Check Main Memory DRAMs Bcache SRAMs	Machine Check 0020	Build stack Build small logout, R=1 Call OS	0630	31
88	Uncorrectable ECC error CPU or Cache PALs Machine Check Main Memory DRAMs Bcache SRAMs	Machine Check 0020	Build stack Build large logout, R=0 Call OS	0660	31
8A	Unknown machine check CPU Machine Check Unknown	Machine Check 0020	Build stack Build large logout, R=0 Call OS	0660	31
8C	CACK soft error CPU Machine Check Main Memory DRAMs CPU or Cache PALs	Machine Check 0020	Build stack Build large logout, R=0 Call OS	0660	31
8E	Bugcheck in PALcode Software See PAL Action Unknown		Build stack Build large logout, R=0 Call OS	0660	31
90	OS Bugcheck Software PAL call Unknown		Build stack Build large logout, R=0 Call OS	0660	31
92	Dcache parity error CPU Machine check CPU	Machine Check 0020	Build stack Build large logout, R=0 Call OS	0660	31
94	Icache parity error CPU Machine check CPU	Machine Check 0020	Build stack Build large logout, R=0 Call OS	0670	31

<sup>1</sup>All PAL entry points are relative to the contents of the PAL\_BASE register.

<sup>2</sup>All SCB entry points are relative to SCBB.

(continued on next page)

**Table 38 (Cont.) System Error/Interrupt Matrix**

Error Code for Logout Frame	What Happened, Who saw it, What they did, What is most likely broken, What else is possibly broken	How Reported, PAL Entry Point <sup>1</sup>	PAL Action	SCB Offset <sup>2</sup>	IPL
NA	Powerup	0000	run reset code		31

<sup>1</sup>All PAL entry points are relative to the contents of the PAL\_BASE register.

<sup>2</sup>All SCB entry points are relative to SCBB.

**Table 39 CPU State Before SCB Routines**

Location	Contents
BC_TAG	Result of most recent Bcache tag probe or Bcache tag probe that resulted in an error
BIU_ADDR	Physical address associated with errors in BIU_STAT[7:0]
BIU_STAT	Status associated with external command errors
DC_STAT	Status associated with internal DCache errors
EXC_ADDR	PC of excepting instruction or current instruction at time of interrupt or trap
EXC_SUM	Summary of arithmetic traps
FILL_ADDR	Physical address associated with errors in BIU_STAT[14:8]
FILL_SYNDROME	Syndrome on any fill QW where an ECC error is detected
HIRR	Record of all currently outstanding interrupts
PC	SCB + error-specific offset
PS[CM]	Kernel mode
PS[IPL]	IPL of this error
R2	First QW at SCB location
R3	Second QW at SCB location
R4	Addr (mchk logout frame)
SP	Kernel stack pointer

Individual errors are discussed next. PAL action in the double error case is not discussed. In the case of a machine check during machine check processing, PAL is activated at PAL\_BASE + 0000 as if HALT were asserted. Operating-system intervention does not occur in this case, which is handled similarly to Console Halts in VAX systems.

#### Table notes

Faults, Arithmetic Traps, ASTs, Data Alignment Traps, other synchronous traps, and software interrupts do not generate logout frames. They do vector into the SCB and create stack frames. See the *Alpha Architecture Reference Manual* for SCB offsets and further information.



- Actions taken by hardware for a DMA abort:
    - ~err -> option
    - uncorr interrupt -> CPU
    - error logged in FADR, TCEREG, and IR
    - DMA is aborted
  - Actions taken by hardware for an I/O error:
    - uncorr interrupt -> CPU
    - error logged in FADR, TCEREG, and IR
    - write is aborted, bad read data is returned
  - Actions taken by hardware for an invalid I/O address error:
    - uncorr interrupt -> CPU
    - error logged in FADR, TCEREG, and IR
    - reads and writes will have UNPREDICTABLE results
  - Actions taken by hardware for a corrected ECC error:
    - corr interrupt -> CPU
    - error logged in FADR, TCEREG, and IR
    - DMA is continued
- 

The programming requirements on DMA error are:

- All errors assert Uncorr Interrupt to the CPU. Errors also stop DMA until the state machines are idle.
- PALcode is activated, builds frame with r=1 or 0, clearing ISR, unlocking other registers.
- Machine check handler wakes up, must put information from ISR, other DMA-related registers in a slot-specific area of memory that the option-level driver can interrogate.
- Machine check handler exits or halts system.
- Driver can now wake up, since its IPL was lower than machine check handler
- Driver interrogates option registers, then slot-specific memory area.
- Driver clears slot-specific memory area, synchronizing access, so that the driver cannot interrogate the slot-specific area of memory before it is written by the machine-check handler in the case of errors.
- SCSI DMA read operations from memory using scatter/gather maps must include a valid guard page after the end of the actual buffer space if prefetching of DMA read data is enabled.
- All option-level I/O drivers must follow the rules outlined in the previous table note.

## 10.4 Dual SCSI Error/Interrupt Matrix

Table 40 lists and describes interrupts from the Dual SCSI.

**Table 40 Dual SCSI Error/Interrupt Matrix**

CIR	Error/Interrupt	Hardware Action	Driver Action
16	SCSI[0] 53C94 DREQ	int -> TURBOchannel	disable and clear interrupt diagnostic use only
17	SCSI[1] 53C94 DREQ	int -> TURBOchannel	disable and clear interrupt diagnostic use only
18	SCSI[0] 53C94 interrupt	int -> TURBOchannel	normal interrupt handling
19	SCSI[1] 53C94 interrupt	int -> TURBOchannel	normal interrupt handling
20	Reserved		disable and clear interrupt
21	Reserved		disable and clear interrupt
22	SCSI[0] DMA error	DMA disabled ~int -> TURBOchannel	Respond to machine check logout frame
23	SCSI[1] DMA error	DMA disabled ~int -> TURBOchannel	Respond to machine check logout frame
24	SCSI[0] adapter bus parity error	DMA disabled ~int -> TURBOchannel	Mask DMA error interrupts for SCSI[0] Clear interrupt and reenable DMA Complete transaction Reset error interrupts Retry transaction
25	SCSI[1] adapter bus parity error	DMA disabled ~int -> TURBOchannel	Mask DMA error interrupts for SCSI[1] Clear interrupt and reenable DMA Complete transaction Reset error interrupts retry transaction
26	SCSI[0] DMA buffer parity error	DMA disabled ~int -> TURBOchannel	Mask DMA error interrupts for SCSI[0] Clear interrupt and reenable DMA Complete transaction Reset error interrupts Retry transaction
27	SCSI[1] DMA buffer parity error	DMA disabled ~int -> TURBOchannel	Mask DMA error interrupts for SCSI[1] Clear interrupt and reenable DMA Complete transaction Reset error interrupts Retry transaction

(continued on next page)

**Table 40 (Cont.) Dual SCSI Error/Interrupt Matrix**

CIR	Error/Interrupt	Hardware Action	Driver Action
28	SCSI[0] DMA read data parity error	DMA disabled ~int -> TURBOchannel	Mask DMA error interrupts for SCSI[0] Clear interrupt and reenable DMA Complete transaction Reset error interrupts Retry transaction
29	SCSI[1] DMA read data parity error	DMA disabled ~int -> TURBOchannel	Mask DMA error interrupts for SCSI[1] Clear interrupt and reenable DMA Complete transaction Reset error interrupts Retry transaction
30	I/O write data parity error	TURBOchannel I/O timeout ~int -> TURBOchannel Write aborted, except to DMA buffer	Log and halt system
31	I/O address parity error	TURBOchannel I/O timeout ~int -> TURBOchannel Read/write aborted	Log and halt system

## 10.5 Error Insertion for Testing Purposes

Certain hardware errors listed in Table 38 may be intentionally inserted in order to verify the checkers. Table 41 lists error codes and the corresponding errors' insertion technique, where possible.

**Table 41 Error Insertion Techniques**

---

01 - 04	None
06 - 07	Bad tag parity can be written to any Bcache tag by storing the tag to 8(address) in tag space.
08	Test modes in the Dual SCSI ASIC can be configured to cause this.
09 - 0A	Bad S/G entry parity can be written to any S/G entry.
0B - 0C	The S/G valid bit can be set to 0 or 1.
0D	Test mode in the Dual SCSI ASIC can be configured to cause this.
0E - 0F	Software can cause illegal addresses to be generated.
10 - 11	A TURBOchannel option may be able to be configured to cause these.
13	BIU_CTL<BAD_DP> can be set in the CPU to cause this.
12	This can be set up by means of the above mechanism with some cleverness.
14 - 15	This can be caused by referencing a non-existent option.
16 - 18	None
19	BIU_CTL<BAD_DP> can be set in the CPU to cause this.
1A	Bad tag parity can be written to any Bcache tag by storing the tag to 8(address) in tag space.
1B	BIU_CTL<BAD_TCP> can be used to cause this.
1C	Bad tag parity can be written to any Bcache tag by storing the tag to 8(address) in tag space.

---

## 10.6 Assignment of CPU Interrupt Pins

Six interrupt pins are provided on the CPU. These interrupts are described in Table 42.

**Table 42 Interrupt Pin Allocation**

IRQ Pin	Definition
IRQ[0]	Unused
IRQ[1]	SysAD.IntTmr—interval timer interrupt
IRQ[2]	SysAD.CorrIntr—correctable interrupt from I/O adapter
IRQ[3]	SysAD.IOIntr— OR of all I/O option interrupt lines
IRQ[4]	SysAD.UnCorrIntr—uncorrectable interrupt from I/O adapter
IRQ[5]	SysAD.Halt—tied to Halt button on enclosure

All interrupt lines, with the exception of HALT and IntTmr, are asserted synchronously with respect to the CPU's SysClk1 output and are driven from latches that must be cleared in order to remove the interrupt request. Refer to the *DECchip 21064-AA Microprocessor Hardware Reference Manual* under HIER and HIRR.

The effective IPL of the five interrupt lines is software-controlled by programming the HIER internal CPU register.

---

**Note**

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It is up to software to ensure that some interrupts do not lock out others.

---

## 10.7 Error Handling and Recovery

All errors are dispatched through SCB vectors and are handled by service routines that the operating system must provide, except errors resulting in a console halt. A halt transfers control directly to a hardware-prescribed address. Software-driven recovery or retry is not recommended for errors resulting in console halt.

## 10.8 PAL Recovery Algorithms for Selected Errors

The following sections give examples of PAL recovery algorithms for the following selected errors:

- Bcache tag error on DMA read/Write (Section 10.8.1)
- Bcache tag parity error on CPU reference, LDxL, STxC (Section 10.8.2)

### 10.8.1 Bcache Tag Error on DMA Read/Write

DMA write operation tag parity errors may be signalled after data has been transferred, causing the TCEREG and FADR registers to lock with incorrect data. The following rules apply to DMA tag errors:

1. A tag parity error on DMA read operations is always recorded correctly; the contents of the TCEREG and FADR registers are accurate.
2. A tag parity error on a DMA write operation is sometimes recorded correctly. In particular, if the TCEREG indicates that the error occurred as the result of a DMA write operation, the information in the TCEREG and FADR registers is accurate.
3. If TCEREG indicates that an I/O operation was in error and IR indicates a tag parity error, the failure was caused by a DMA write operation, provided that no second error bit in the IR is set. However, in this case, the contents of the TCEREG and FADR registers are incorrect.

```
ABOX_CTL<MCHK_EN> = 0;  turn off machine checks
ABOX_CTL<DC_ENA> = 0;
if (block already flushed to mem, tag at index doesn't match
    address in TC register)
    or
    (tag matches, and dirty bit is set)
    or
    (isr.seo = 1 second error occurred)
then begin
    build stack
    build logout, r=0
    mchks on
    unlock any remaining error regs
    ABOX_CTL<DC_ENA> = 1;
    call OS
end
else begin
    BIU_CTL<BC_ENA> = 0;
    read new copy from memory,
    causing new tag to be written
    tmp = (err_adr);
    turn Bcache on again
    BIU_CTL<BC_ENA> = 1;
    enable DCache again
    ABOX_CTL<DC_EN> = 1;
    clear errors out
    tmp := BIU_ADDR;
    enable mchks again
    ABOX_CTL<MCHK_EN> = 1;
    ABOX_CTL<DC_ENA> = 1;
    call OS
end;
```

## 10.8.2 Bcache Tag Parity Error on CPU Reference, LDxL, STxC

```
ABOX_CTL<MCHK_EN> = 0;  turn off machine checks
ABOX_CTL<DC_ENA> = 0;   turn off DCache
adr = BIU_ADDR;
correctable = !BC_TAG<Dirty>;  fatal if block was modified
if correctable
then begin
  BIU_CTL<BC_ENA> = 0;  shut down Bcache
  clear error registers
  read adr  allocate desired block, write new tag
  BIU_CTL<BC_ENA> = 1;  turn it on again
  read adr
  if BIU_STAT<TPERR> is set again  hard error in tag
  then begin
    build stack
    build logout, r=0
    mchks on
    unlock any remaining error registers
    ABOX_CTL<DC_ENA> = 1;
    call OS
    end
  else begin  soft error in tag was fixed
    build stack
    build logout, r=1
    mchks on
    unlock any remaining error registers
    ABOX_CTL<DC_ENA> = 1;
    call OS
    end;
  end
else begin
  build stack
  build logout, r=0
  mchks on
  unlock any remaining error registers
  ABOX_CTL<DC_ENA> = 1;
  call OS
end;
```





## CPU Power Up and Initialization

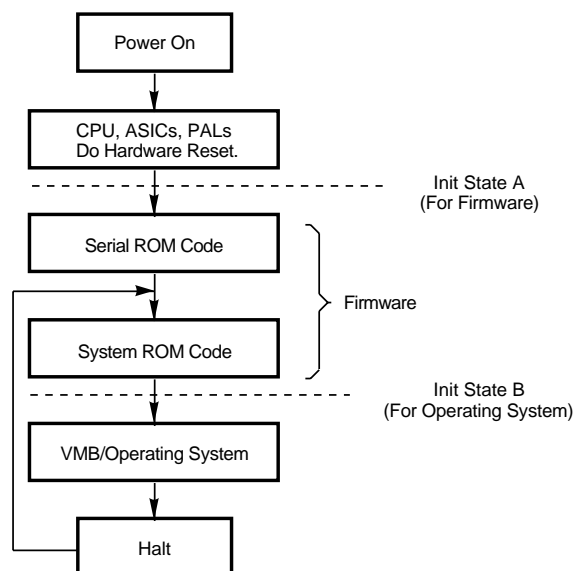
This chapter covers the following topics:

- Processor initialization (Section 11.1)
- Bcache initialization (Section 11.2)

### 11.1 Processor initialization

Figure 14 shows the initialization process.

**Figure 14 Processor Initialization Block Diagram**



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Initialization may be divided into the following:

- The state of the processor after power on reset and before execution of the Serial ROM (SROM) code (Init State A) (Section 11.1.1)
- The state of the processor after the SROM code has completed execution (Init State B).

Loading the SROM takes  $64K * 200$  ns for the DECchip 21064. By the time SROM is loaded, all hardware initialization has completed.

Pressing the HALT button causes entry into the system ROM code by means of a PAL halt, which further determines whether a HALT or a Reboot is required.

---

**Note**

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HALT can be masked out. Refer to the *DECchip 21064-AA Microprocessor Hardware Reference Manual* under HIER.

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Chapter 13 discusses DEC 3000 firmware ROMs in detail.

### 11.1.1 Power-On Reset Sequence

Upon assertion of RESET, the ASICs and PALs force their registers into a known state. RESET also initializes a number of IPRs in the CPU and induces the CPU to read the contents of a SROM into its Icache. The CPU then executes this code in the PALcode environment.

### 11.1.2 SROM Sequence

The SROM code performs the following:

1. Initializes and enables the CPU caches and the external Bcache. However, if an error is discovered during Bcache set up, SROM code disables the Bcache and continues with non-cacheable memory references.
2. Determines the amount of memory contained in the system and configures the memory. (See Section 3.2.3 and Section 4.1.)
3. Check memory until it locates a good contiguous 2 MB portion (8 KB aligned) to accommodate the system-ROM (SYSROM) code.
4. Test the path to the SYSROM:
  - In 300/400/600/700 models, it is connected to the IOCTL ASIC.
  - In 500/800/900 models, half is connected to the SFB ASIC and half to the IOCTL ASIC.
5. Copy the system ROM (SYSROM) into memory.
6. Transfer control to the SYSROM code.

### 11.1.3 SYSROM Sequence

The SYSROM code performs the following:

1. Completes initialization not performed by the SROM (for example, CXTurbo and SCSI).
2. Performs power-on self test—sequential self-test (pin level) of stuck-at faults.
3. Performs console program initialization—set up console I/O
4. Executes console routines:
  - a. Handle input and output to console device; parse commands and call appropriate routines
  - b. Interface with the operating system and Diagnostic firmware
  - c. Automatically invoke MIPS interpreter for TURBOchannel options.
5. Starts primitive boot drivers—SCSI controller and LANCE Ethernet controller

6. Polls the Ethernet subsystem for received packets that require servicing—for example, loop-back and generation of system identification packet
7. Execute PALcode.
8. Execute MIPS emulator.

The last step concludes the initialization by the hardware and firmware. Control is now directed to the operating system, which performs its own initialization.

## 11.2 Bcache Initialization

Bcache initialization is performed by the SROM code. The BTAGS are initialized by means of I/O space writes (see Section 2.6). The Bcache data RAMs are loaded to a known state using WRITE\_BLOCK commands with the BC\_EN and BC\_FHIT bits set in the BIU\_CTL IPR.



---

## Firmware: Overview

DEC 3000 firmware consists of these elements:

- Power-up initialization code (Section 12.1)
- A console program (Section 12.2)
- Extended self-test code and utilities (Section 12.3)
- Privileged architecture library code (PALcode) (Section 12.4)
- A MIPS Emulator (Section 12.5)

The firmware of all DEC 3000 models conforms to the description in this section with these differences:

- Memory Subsystem

Each bank is comprised of one side of two 32-bit data SIMMs.

- In 300 models, a pair of single-sided SIMMs makes one 64-bit bank, while a pair of double-sided SIMMs provides two 64-bit banks.
- In 400/500/600/700/800/900 models, a set of eight single-sided SIMMs makes one 256-bit bank, while a set of eight double-sided SIMMs yields two 256-bit banks.

Table 43 lists the memory differences among the models.

**Table 43 Memory Differences**

System	Max. Logical Banks	Data Path Width	Protection
300 Models	8	64 bits	Parity
400/600/700	4	256 bits	ECC
500/800/900	8	256 bits	ECC

- TURBOchannel

Refer to Table 9 and Table 10 for differences in I/O and hardware addresses. Table 44 lists other TURBOchannel differences.

**Table 44 TURBOchannel Differences**

System	TURBOchannel Option Slots
300L	0
300/300X/300LX	2
400/600/700	3
500/800/900	6
500X	5

- Diagnostic LEDs

Table 45 lists diagnostic LED displays and locations.

**Table 45 Diagnostic LED Displays and Locations**

System	Display	Location
300, 300L, 300X, 300LX	8 LEDs	Inside, visible through right side louvres
400/600/700	8 LEDs	Back panel
500/800/900	Hexadecimal display	Front panel

- FLASH ROM Locations
  - On the 300 models, FLASH ROMs are located on the system board accessed through the COREIO ASIC.
  - On 400/600/700 models, both ROMs are connected to the COREIO ASIC, on the I/O board.
  - On 500/800/900 models, one ROM is located on the system board and one ROM is located on the I/O board.
- Other differences:
  - SCSI buses  
300 models have only one SCSI channel, SCSI-A; all other models have two SCSI channels, SCSI-A and SCSI-B.
  - Network connector  
300 models have only a 10BaseT network connector; other models have both thickwire and 10BaseT connectors, which can be enabled as described in Table 16.
  - Graphics engines  
300 and 500 models have embedded graphics circuits; other models have no embedded graphics circuit.

## 12.1 Overview of Power-Up Initialization Code

On powerup, the power-up initialization code is loaded from 8 KB of serial ROM into the Icache of the CPU.

The initialization sequence is:

1. Perform any CPU-specific code.
2. Size the system memory.
3. Write the memory configuration to the bank configuration registers.
4. Find two good megabytes of memory, starting the search at the bottom of memory.
  - In 300 models, an error detected at this point is fatal. The power-up sequence traps to the mini-console and the diagnostic LEDs display the corresponding error number.<sup>1</sup>
  - In other models, the current lowest address bank is mapped out if an error is detected. Memory is reconfigured and testing resumes. If all banks have been mapped out, the code traps to the mini-console with memory configured as 8 MB in banks 0 and 6, both mapped to start at address 0.<sup>1</sup>
5. Test the backup cache in the system. Map the backup cache to the good memory found in the previous step. This allows isolation of any failures to the backup cache.
6. Test the data path to the system FLASH ROMs. If the test fails, the power-up code traps to the mini-console, and the LEDs display a number corresponding to the fatal error.<sup>1</sup>
7. Perform a checksum test on the system FLASH ROMs. If the test fails, record it in the mailbox passed forward to the console code but proceed with initialization.
8. Load the contents of the system FLASH ROMs into memory.
9. Perform a self-test on the TURBOchannel interface and COREIO ASICs. Report errors detected to the SROM TT port; these errors are not considered fatal; they are not recorded in the mailbox passed to the console, because the console power-up diagnostics detect and report any of these errors.
10. Jump to the MACHINE\_RESET PALcode function for the rest of the initialization.
11. Decompress the system ROM code, which has been compressed by the build procedure.

Chapter 14 discusses power-up initialization and firmware entry in greater detail.

---

<sup>1</sup> The mini-console is for Digital use only.

## 12.2 Overview of the Console

The console program operates a terminal device that may be one of the following:

- A terminal connected to a serial port line (for example, the printer port)
- A workstation display device and LK401 keyboard
- A remote system connected over the Ethernet using MOP protocol.

Chapter 16 describes the console program, operation, commands, and security measures.

## 12.3 Overview of Extended Self-Test/Utilities

Entering the TEST command at the console prompt starts an extended self-test or a utility. The console passes a list of device numbers and test parameters to the test command dispatcher. The test dispatcher runs the self-test for each device number that is passed, until an error occurs or all the tests complete.

The test dispatcher is the code that locates, loads, starts, and receives the status of a test command. The test dispatcher uses the main configuration table (MCT), device configuration tables (DCTs), and driver data structures while a self-test diagnostic runs. Section 15.1 describes the main configuration table; Section 15.2 describe the device configurations tables.

The test dispatcher performs these steps to run a self-test diagnostic:

- Use the device number to index into the MCT.
- Fetch the pointer to the device's DCT from the MCT.
- Obtain a pointer to the device's directory entries in the DCT.
- Scan all directories for a directory of self-test directory type (= 1).
- Read the flags field of the DCT to determine if the diagnostic uses a shared diagnostic driver
- If the self-test diagnostic uses a shared driver, the dispatcher finds the directory entry and the pointer to the driver descriptor.
- Call the device's self-test function.
- The device's self-test function determines which test is run by the test name(s) that is passed to it.

If you want to test a TURBOchannel option, the test command dispatcher intercepts the command and calls the MIPS emulator specifying the correct parameters. The MIPS emulator executes the TURBOchannel option test code.

## 12.4 Overview of PALcode

The PALcode includes all standard Alpha AXP Privileged Architecture Library routines, as well as any other required machine-specific PAL routines. The *Alpha Architecture Reference Manual* provides further information on PALcode. Chapter 17 describes DEC 3000 PALcode in greater detail.



## 12.5 Overview of the MIPS Emulator

The MIPS emulator creates an environment in which MIPS native instructions can be executed on the DEC 3000. The MIPS emulator consists of two components: an instruction emulator and the ROM Executive (REX) environment.

These allow execution of any self-test, boot driver, or console driver that resides on a TURBOchannel option. Chapter 18 describes TURBOchannel support in greater detail.



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## DEC 3000 AXP Firmware ROMs

This chapter covers the following topics:

- DEC 3000 AXP firmware ROM format (Section 13.1)
- System and I/O ROM contents (Section 13.2)
- System ROM format (Section 13.3)

### 13.1 DEC 3000 AXP Firmware ROM Format

The firmware is contained in three ROMs:

- 64 KB Serial ROM
- 256 KB System ROM (part of the SFB logic) in 500/800/900 systems only
- 256 KB I/O Board ROM

The CPU accesses the Serial ROM (SROM) one bit at a time.

- In 300 models, the SROM code consists of only one program in a Xylinx 1765 PLCC SROM.
- In other systems, the SROM is a standard 64 KB ROM (part of the SFB subsystem), which contains 8 8-KB programs. One is the code that is used in normal system operation. The others are mainly manufacturing test tools.

The system and I/O ROMs contain header data and code.

- In 300/400/600/700 models, the contents of both ROMS are read 32 bits at a time.
- In 500/800/900 models, the system ROM is presented one byte at a time to the CPU, while the I/O ROM is presented 32 bits at a time to the CPU.

### 13.2 System and I/O ROM Contents

These firmware components reside in the system ROM:

- PALcode (VPP/OSF)
- Console program
- Serial communications controller (SCC) driver
- SCSI Driver
- Graphics port driver
- ASIC Self-test
- NVR Self-test
- Shareable routines (PROM\$ routines)

- Console service routine(s)
- Device configuration data
- Ethernet Driver

These firmware components reside in the I/O ROM:

- SCSI Self-test/utilities
- Ethernet self-test/utilities
- ISDN/Audio self-test/utilities
- CXT Self-test/utilities
- SCC Self-test
- Memory self-test
- MIPS Emulator

### 13.3 System ROM Format

The system ROM is a 256 KB x 8 FLASH ROM that resides on the CXT logic of the DEC 3000 AXP system board. The I/O ROM is a 256 KB x 8 FLASH ROM connected to the COREIO chip on the system I/O board. Figure 15 shows the ROM header format.

**Figure 15 System ROM Header Format**

		ROM Width	0x000
		ROM Stride	0x004
		ROM Size	0x008
		Slot Size	0x00C
0x5555	0x55	0x55	0x010
0x0000	0x00	0x00	0x014
0xAAAA	0xAA	0xAA	0x018
0xFFFF	0xFF	0xFF	0x01C
		Firmware Revision	0x020
		Vendor Name	0x040
		Module Name	0x060
		Firmware Type	0x080
		Flags	0x090
ROM Objects			0x0A0
Dynamic Data			

Checksum (System ROM)

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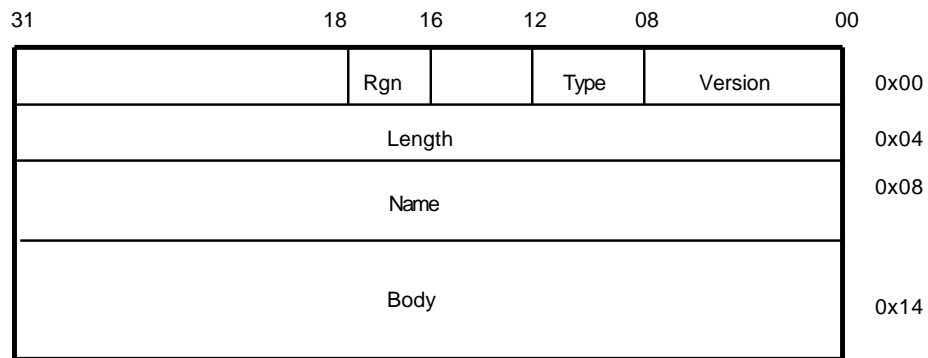
The components of the ROM header are:

Component	Address	Length	Description
ROM Width	Base + 0 <sub>16</sub>	1 Byte	The width of the ROM in bytes. The system ROM width is 1, while the I/O ROM width is 4.
ROM Stride	Base + 4 <sub>16</sub>	1 Byte	The address stride of the ROM. This must be a 4.
ROM Size	Base + 8 <sub>16</sub>	1 Byte	The size of the ROM in bytes divided by 8192.
Slot Size	Base + C <sub>16</sub>	1 Byte	The minimum TURBOchannel slot size required by the option module divided by 4 194 304 (4 MB).
Pattern fields	Base + 10 <sub>16</sub>	16 Bytes	Four pattern fields used for test purposes and also part of a signature of a ROM header. The patterns are 55, 00, AA, and FF.
Firmware revision	Base + 20 <sub>16</sub>	8 Bytes	A field of 8 ASCII characters of version information. Only graphic ASCII codes are allowed (0x20-0x7E). Unused characters must contain the blank character (20 <sub>16</sub> ).
Vendor name	Base + 40 <sub>16</sub>	8 Bytes	A field of 8 ASCII characters indicating the module manufacturer. Only graphic ASCII codes are allowed (0x20-0x7E). Unused characters must contain the blank character (20 <sub>16</sub> ). The vendor name will be "DEC" on both the system and I/O ROMs.
Module name	Base + 60 <sub>16</sub>	8 Bytes	A field of 8 ASCII characters indicating the module name. Only graphic ASCII codes are allowed (0x20-0x7E). Unused characters must contain the blank character (20 <sub>16</sub> ). For the 500/800/900 models, the module name of the system ROM is "FLAM_SYS" and the module name of the I/O ROM is "FLAM_IO." For 400/600/700 models the module name of the system ROM is "SAND_SYS" and the module name of the I/O ROM is "SAND_IO." In 300 models, the module name of the system ROM is "PELI_SYS" and the name of the I/O ROM is "PELI_IO."
Firmware type	Base + 80 <sub>16</sub>	4 Bytes	A field of 4 ASCII characters indicating the type of firmware present in the module ROM. Only graphics ASCII characters are allowed (0x20-0x7E). Unused characters must contain the blank character (20 <sub>16</sub> ). The firmware type will be "ALPH" to denote Alpha AXP code.

Component	Address	Length	Description
Flags	Base + 90 <sub>16</sub>	4 Bytes	A 4-byte field with bit<0> indicating whether this module implements parity. A 1 in bit<0> means that this option supports TURBOchannel parity. All remaining bits are reserved and should remain zero.
ROM Objects	Base + A0 <sub>16</sub>	Variable size	The data structures that provide information about a section of code or data in the ROM. The first ROM object in both the System ROM and the I/O ROM contains all the code that is present in the ROM. This facilitates the loading of the system ROM by the serial ROM on powerup. Subsequent ROM objects describe areas of the FLASH ROM that can be written.

Figure 16 shows the format of a ROM object.

**Figure 16 Format of a ROM Object**



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The components of the ROM object are:

Component	Address	Length	Description
Version	ROM object base (bits <7:0>)	8 bits	Contains the ROM object version number.
Type	ROM object base (bits <11:8>)	4 bits	Indicates the object body type. For the I/O and system ROM this type value is always 1, indicating ALPHA code.
Region	ROM object base (bits <17:16>)	2 bits	This field is unused in the system and I/O ROMs; it is used in MIPS TURBOchannel systems. It contains 0.

<b>Component</b>	<b>Address</b>	<b>Length</b>	<b>Description</b>
Length	ROM object base + 4	4 Bytes	Length of the ROM object in bytes. This length must be a multiple of 4.
Name	ROM object base + 8	12 Bytes	The name of the object in ASCII. Only graphic ASCII codes are allowed. Unused characters must contain blanks.
Body	ROM object base + 14	Variable	The code and data that make up this ROM object.



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## Powerup Initialization and Firmware Entry

When you power up the DEC 3000 AXP, the serial ROM code is loaded into the CPU's 8 KB instruction cache. Serial ROM (SROM) code verifies the functionality of the hardware required to load and execute the system ROM code, which contains the PAL machine initialization and console code.

After the Icache is loaded, the SROM data and clock lines are used to establish a serial-line connection to the CPU. An EIA adapter module provides the interface to terminal devices. SROM diagnostic output is sent to this serial port and to the LEDs. Serial-port speed is 19.2K baud in 300 models and 9600 baud in other models. If the SROM code encounters a fault that would obviate loading and executing system ROM code, power-on execution is halted and a branch is made to the SROM mini-console routine.<sup>1</sup>

This chapter covers the following topics:

- Power-on initialization flow (Section 14.1)
- Power-on output (Section 14.2)
- Map of memory following power-on initialization (Section 14.3)
- Machine state following power-on initialization (Section 14.4)
- System firmware entry (Section 14.5)

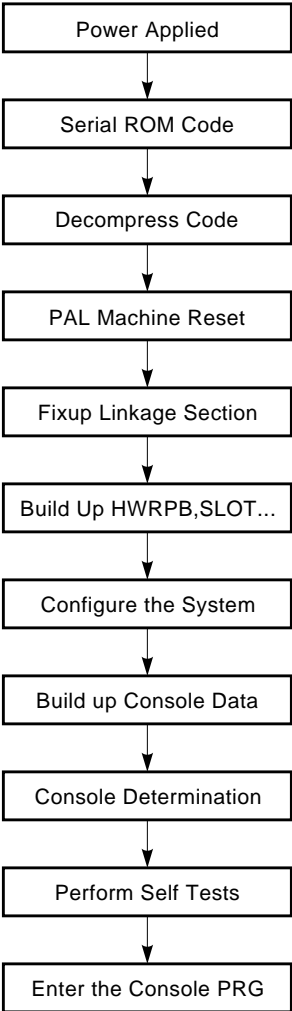
### 14.1 Power-On Initialization Flow

Figure 17 shows the power-on initialization flow. Table 47 lists the execution sequence of SROM code and the corresponding LED codes on 400/500/600/700/800/900 models. Table 46 lists the execution sequence of SROM code and the corresponding LED codes on 300 models.

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<sup>1</sup> The mini-console is for Digital use only.

**Figure 17 Power-On Initialization Flow**



MLO-012121

**Table 46 300 Model SROM Power-On Sequence**

<b>LED</b>	<b>Activity</b>	<b>Meaning</b>
FF	Power is on, loading SROM code into the DECchip 21064-AA CPU, starting the memory sizing routine.	Several possibilities: CPU's clock, power, DCOK, reset, IRQ, icMode, or other primordial wiring is faulty; blank or unprogrammed SROM.
FE	SROM is not coded to send FE to LEDs.	
FD	Memory sizing completed	No memory detected or memory failure. Trap to miniconsole.
FC	SROM is not coded to send FC to LEDs.	
FB	Initializing the 2 MB test range of memory to zeroes. Executing first of three memory tests. Bcache references off. Dcache off.	Not coded to stop here.
FA	Completed first of three memory tests. Executing second of three memory tests. Bcache references on. Dcache off.	Memory test failure. Fatal error. Trap to mini console.
F9	Completed second of three memory tests. Executing third of three tests. Bcache references off. Dcache on.	Memory test failure. Fatal error. Trap to mini console.
F8	Completed third of three memory tests. Executing SIR test.	Memory test failure. Fatal error. Trap to mini console.
F7	SROM is not coded to send F7 to LEDs.	
F6	Appears briefly if an error is signaled in the SIR. Executing COREIO register test and init.	Not coded to stop here.
F5	Completed COREIO register test and init.	Not coded to stop here.
F4	Fetches SYSROM header data. Loading contents of SYSROM into memory.	SYSROM header defective, bad data path to SYSROM, I/O space access error, or blank /corrupted SYSROM. Trap to mini-console. (The mini-console is for Digital use only.)
F3	Completed load of SYS ROM into memory. Fetching IOROM header data.	Not coded to stop here.
F2	Fetches IOROM header data. Loading contents of IOROM into memory.	IOROM header defective, bad data path to IOROM, I/O space access error, or blank /corrupted IOROM. Trap to mini-console. (The mini-console is for Digital use only.)

(continued on next page)

**Table 46 (Cont.) 300 Model SROM Power-On Sequence**

LED	Activity	Meaning
F1	Completed load of IOROM into memory. Reading state of jumper to see if SROM code should trap to the miniconsole instead of transferring execution to console code.	Not coded to stop here.
F0	SROM code execution completed normally. Execution transferred to console or miniconsole.	Cannot execute console code, or the mini-console jumper is set. (The mini-console is for Digital use only.)
20	Machine check	Trap to miniconsole.

**Table 47 400/500/600/700/800/900 Model SROM Power-On Sequence**

LED	Activity	Meaning
FF	Completed setting all MCRs to 128M. Executing memory sizing algorithm.	MCR did not read back as expected. Fatal error.
FE	Failure mapping an MCR. (Displayed only on error.)	MCR did not read back as expected. Fatal error.
FD	Memory sizing completed. Configuring memory.	Memory size = 0, no memory detected, so all MCRs were mapped out. Fatal error.
FC	Failure mapping an MCR. Error dump sent to SROM port. (Displayed only on error.)	MCR did not read back as expected. Fatal error.
FB	Memory configuration successfully completed. Initializing test range of memory to zeroes. Executing first of the four memory tests. Bcache references off. Dcache off.	Should never stop here.
FA	Completed first of four memory tests. Executing second of four tests. Bcache references on. Dcache off.	Should never stop here.
F9	Completed second of four memory tests. Executing third of four memory tests. Bcache references off. Dcache on.	Should never stop here.
F8	Completed third of four memory tests. Executing fourth of four memory tests. Bcache references on. Dcache on.	Should never stop here.
F7	Completed 4th of 4 memory tests. Executing TC register test and init.	Memory tests could not find enough memory to load the console. Fatal error.
F6	Completed TC register test and init. Executing COREIO register test and init.	Should never stop here.

(continued on next page)

**Table 47 (Cont.) 400/500/600/700/800/900 Model SROM Power-On Sequence**

LED	Activity	Meaning
F5	Completed COREIO register test and init. Initializing all memory to zeroes followed by fetch of SYS ROM manufacturing data.	Should never stop here.
F4	Fetches SYS ROM manufacturing data. Loading contents of SYS ROM into memory.	SYS ROM manufacturing data was bad. Fatal error.
F3	Completed load of SYS ROM into memory. Fetching IO ROM manufacturing data.	Should never stop here.
F2	Fetches IO ROM manufacturing data. Loading contents of IO ROM into memory.	IO ROM manufacturing data was bad. Fatal error.
F1	Completed load of IO ROM into memory.	Should never stop here.
F0	Execution transferred to console code.	Cannot execute console code.
20	Machine check.	Fatal error.

## 14.2 Power-On Output

Example 1 is an example of the output the DEC 3000 Model 500 AXP displays at power on.

### Example 1 Power-On Output Display

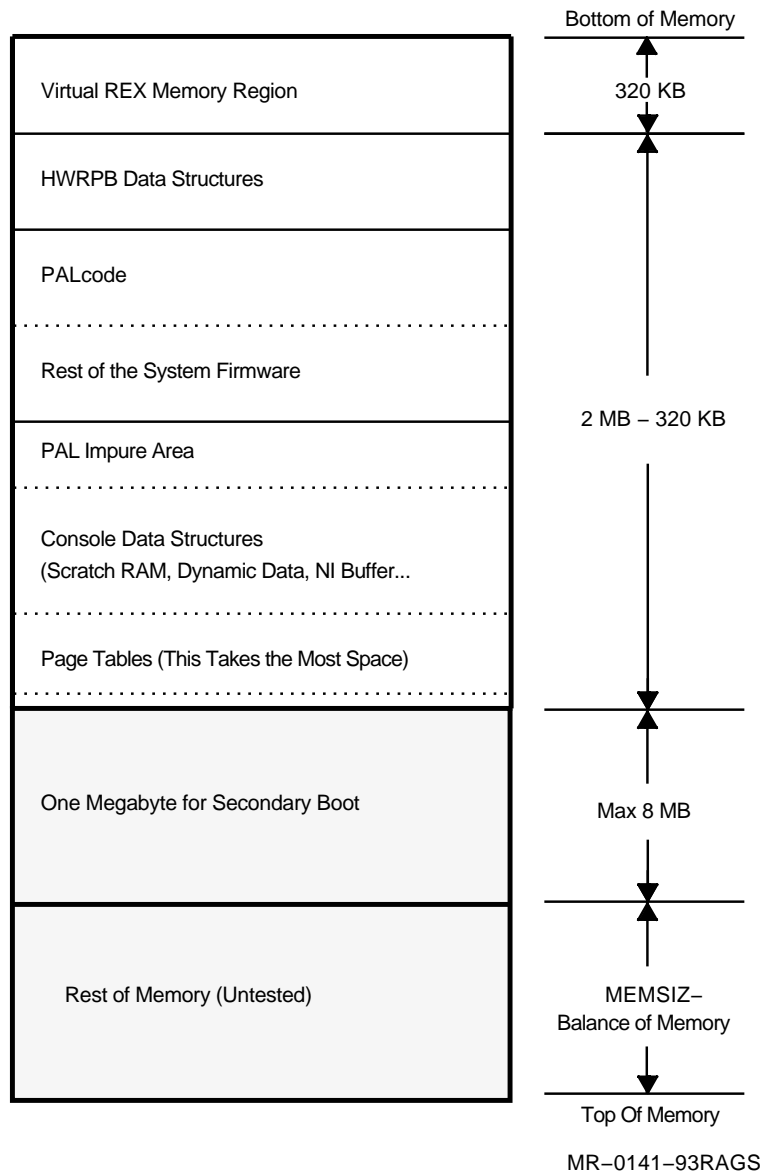
```
DEC 3000 - M500
Digital Equipment Corporation
System conducting power up tests
-----
Devnam          Devstat
-----
      CPU          OK KN15-AA - V3.0-S0F0-I080 - sV2.1 - DECchip 21064
      OSC          OK 150 MHz
      ASIC         OK
      MEM          OK 144MB
      NVR          OK
      CXT          OK
      SCC          OK ptr(0) = Present  keybd(2) = Present
      NI           OK Ethernet Address: 08-00-2B-2A-21-80 , THICK
      SCSI         OK
      ISDN         OK
      TC4          OK - PMAGB-BA
-----
System power up OK.
```

### 14.3 Map of Memory Following Power-Up Initialization

Thirty-two megabytes of memory are tested on power up: two megabytes of memory are used for the system firmware and any required data; the remaining thirty megabytes will be used to load in secondary boot program. The first two megabytes of memory are always the lowest two megabytes of good memory.

Figure 18 shows a map of this memory:

**Figure 18 Map of Memory Following Power-Up Initialization**



---

**Note**

---

The virtual ROM executive (REX) memory region is located at the bottom of memory, and the TURBOchannel options expect the REX memory region to reside in that physical location. For this reason the scatter/gather registers need not be used to perform DMA.

---

## 14.4 Machine State Following Power-Up Initialization

Table 48 lists the values of several important registers following power-up initialization.

**Table 48 Register Values After Power-Up**

Name	Value	Description
<b>TURBOchannel ASIC Registers</b>		
Slot mode	0x00000000	Set up all TURBOchannel option slots to have parity disabled, block mode disabled, and not to use scatter/gather map.
Configuration	0x00000014	Page size of 8 KB and DMA magic number set to 20 (decimal).
Failing address	Don't care	This register is written to unlock the register.
Error	Don't care	This register is written to unlock the register.
Interrupt	0x000000XX	This register is read, so bits <31:21> can clear. The TURBOchannel interrupt lines should also be 0.
Scatter/Gather map	0x00000000	All registers should be invalid with a PPN of 0.

(continued on next page)

**Table 48 (Cont.) Register Values After Power-Up**

Name	Value	Description
<b>COREIO ASIC Registers</b>		
Ethernet DMA pointer	Unknown	The NI boot driver or NI console driver may have this pointing to its LANCE buffers whose address can not be determined.
SCC0 XMIT DMA Ptr	0x00000000	Initialized to 0.
SCC0 RCV DMA Ptr	0x00000000	Initialized to 0.
SCC1 XMIT DMA Ptr	0x00000000	Initialized to 0.
SCC1 RCV DMA Ptr	0x00000000	Initialized to 0.
ISDN XMIT DMA Ptr	0x00000000	Initialized to 0.
ISDN XMIT DMA Bfr Ptr	0x00000000	Initialized to 0.
ISDN RCV DMA Ptr	0x00000000	Initialized to 0.
ISDN RCV DMA Bfr Ptr	0x00000000	Initialized to 0.
System data buffer 0-3	0x00000000	Initialized to 0.
System support	0x0005D00 Graphics console 0x0001C00 NI console	All DMAs are disabled except for NI, which may be enabled if this is the console driver. Ethernet is selected using NVR bit, serial transmit drivers are enabled.
System interrupt	0x0000XXXX	Interrupt bits <31:16> are cleared to 0; the device interrupt bits should also be zero.
System interrupt mask	0x00000000	All interrupts are masked from the CPU.
LANCE I/O slot	0x00000003	LANCE registers can be addressed.
SCC0 DMA slot	0x00000016	SCC0 registers can be addressed.
SCC1 DMA slot	0x00000019	SCC1 registers can be addressed.
<b>SCSI ASIC</b>		
Controller interrupt	0x00000000	Interrupts are off.
Interrupt mask enable	0x00000000	Interrupts are masked.
DMA address register 0	0x00000000	
DMA address register 1	0x00000000	
DMA interrupt control register 0	0xFFFFFFFF00	Disable interrupts.
DMA interrupt control register 1	0xFFFFFFFF00	Disable interrupts.

(continued on next page)



**Table 48 (Cont.) Register Values After Power-Up**

Name	Value	Description
<b>I/O Controllers</b>		
SCC0, SCC1		Mouse and keyboard port are 4800 baud while communications and printer port are 9600 baud. All ports have 8-bit character, one stop bit, parity off.
SCSI		The SCSI controllers are reset by issuing a Reset Chip command to each controller. The controller registers are left in the reset state.
<b>Memory</b>		
	0x00000000	All memory not loaded by the boot code is initialized to a pattern of 0x00000000.

## 14.5 System Firmware Entry

System firmware refers to the software loaded from the SYS ROM and I/O ROM by the software in the SROM. It contains the main console software, PALcode, and diagnostics.

The system firmware checks for a power-on entry to see if the power-on self-test should be executed. If system firmware finds no power-on entry, it passes control to the dispatch code described in Example 2, which uses the halt code set by the hardware at entry. The halt action fields, restart in progress and bootstrap in progress bits are stored in the HWRPB.

### 14.5.1 Restart

The restart operation is restarted at an address specified in the HWRPB. The HWRPB “restart in progress” flag is used to avoid repeated attempts to restart a failing operating system. A system restart can occur as the result of a processor halt. Section 16.5 discusses the HWRPB.

### 14.5.2 Boot

System firmware can load and start (bootstrap) an operating system. To do so, it attempts to load the secondary bootstrap code from the device specified in the BOOT command or from the boot device environment variable, if no device is entered at the console prompt.

These actions occur when system software is booted:

1. Build a copy of HWRPB data structures for the operating system
2. Map these data structures and the firmware, so they reside in the boot address space specified by the *Alpha Architecture Handbook*.
3. Load system software
4. Initialize processor state
5. Transfer control to system software

## Example 2 System Firmware Entry Code

```
if (halt code == powerup)
{
    hlt_act = hlt_swx
    if (hlt_act == HALT)
        halt
    else
        boot
}
else if (halt code == external halt (HALT button))
    halt (enter the console)
else
{
    case hlt_act
    RESTART:
    {
        hlt_act = hlt_swx
        restart using the address in the HWRPB
    }
    BOOT:
    {
        hlt_act = hlt_swx
        boot the machine using the default boot device
    }
    HALT:
    {
        hlt_act = hlt_swx
        halt (enter the console)
    }
}
```

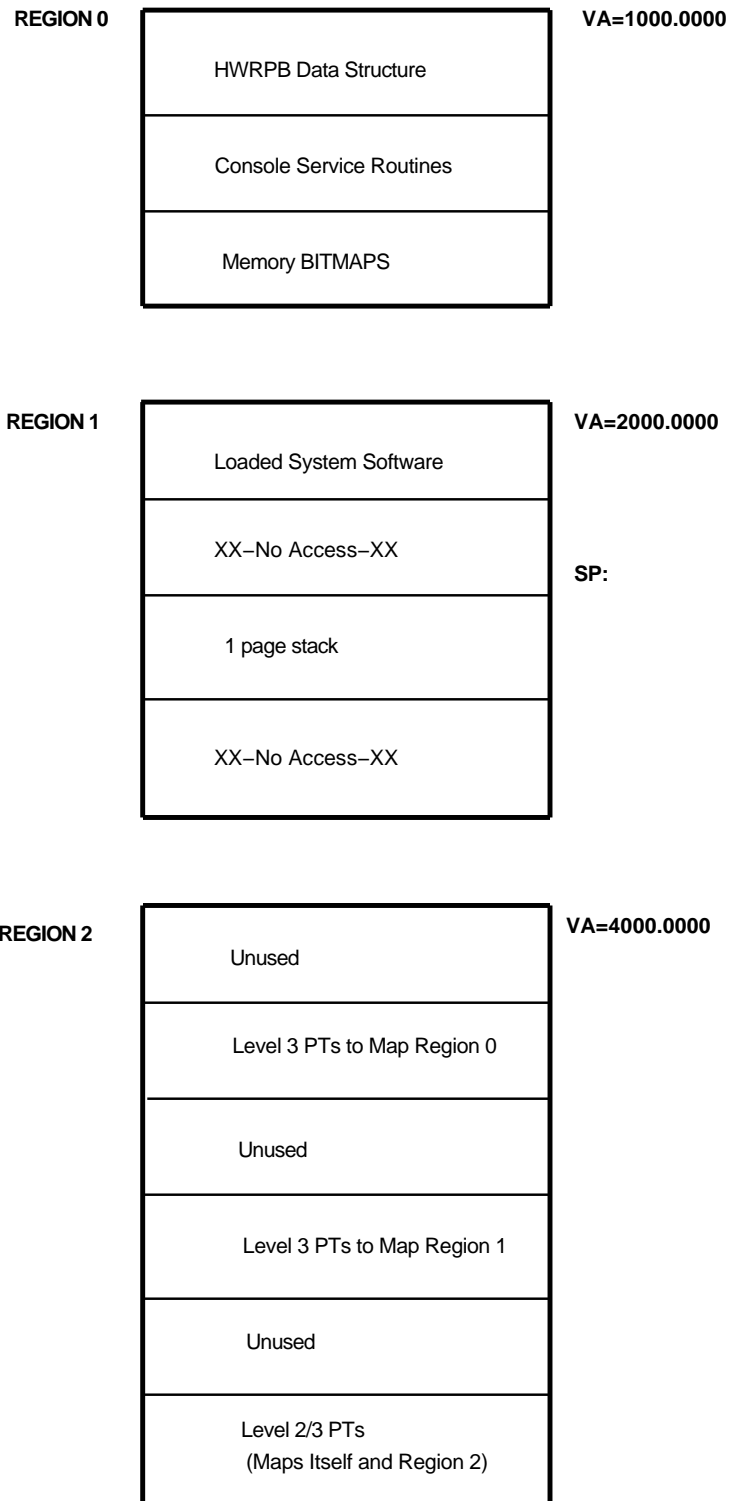
Figure 19 shows the virtual boot address space.

The system software is loaded into region 1 (VA 2000.0000). This region is large enough to load the system software and three additional pages—one stack page and two guard pages for the stack. This system software is in most cases a secondary boot program (APB for VMS) that loads the rest of the operating system.

The machine is in the following state when control is passed to the system software:

- The HWRPB is located at virtual address 1000.0000; its saved data is initialized:
  - KSP = the value of the top of the stack page allocated in region 1
  - ESP, SSP, USP = UNPREDICATABLE values
  - PTBR = PFN of the level 1 page table created by the console
  - ASN = 0
  - FEN = 0
  - Cycle Counter = 0
  - ASTSR, ASTEN = 0
- Additional initialization must be performed by the system software.

**Figure 19 Initial Boot Address Space**



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### 14.5.3 Halt

The console (halt) program interprets commands entered at the console terminal and controls the operation of the main processor. Through the console terminal, an operator can boot the operating system, a field technician can maintain the system, and a system user can communicate with running programs.

The processor can halt as the result of an operator command, a serious system error, a HALT instruction, or a boot failure. The operator might put the system in an inconsistent state through the use of console commands. The operation of the processor in such a state is undefined.

(Section 16.4.15 discusses console security.)

Program mode (also called program I/O mode) operation of the system is the normal operating mode. However, the operating mode may be set to console mode (also called halt mode) by one of the following methods:

- **Kernel Mode HALT**

When the system is running in kernel program mode, the HALT instruction is issued and the default recovery action is specified to be Halt. If the default recovery action is set for Boot/Halt, the console mode is entered on a failure of the boot operation. If the default recovery action is set for Restart/Boot/Halt, then console mode is entered on failure of both the restart and the boot operations.

- **Severe Corruption of Operating Environment**

The CPU forces a processor restart when it detects one of several events which it considers to be a severe corruption of its operating environment. The system firmware treats this like a processor restart caused by a kernel mode HALT, as described above. Table 49 defines the processor restart codes.

**Table 49 Processor Restart Codes**

Halt Code	Description
0	Reserved
1	Powerup has occurred
2	Console operator halted system through halt command (ctrl-P)
3	Console operator requests a system crash
4	Processor executed HALT instruction in kernel mode
5	Processor halted due to Kernel-Stack-Not-Valid interrupt
6	Processor halted due to Double Error abort
7	Invalid SCBB
8	Invalid PTBR
9-FF	Reserved
Other	Implementation-specific

- **Power On**

Console mode is entered at power on if the default recovery action is specified to be Halt. If the default recovery action is set for either Restart/Boot/Halt or Boot/Halt, Console mode is entered if the boot operation fails.

- **Boot Failure**

Console mode is entered, if the boot fails when the system is booted for any reason.

- **External HALT**

Console mode is entered if the Halt button on the system box is pressed at any time.

#### 14.5.4 Reentry Control

Two flags in HWRPB prevent repeated firmware attempts and failures to bootstrap or restart the operating system. These flags are “bootstrap in progress” and “restart in progress.”<sup>1</sup> If a system bootstrap or restart would occur automatically but the corresponding flag is set, the system firmware assumes that an attempt has been made and failed and does not try the operation again. System bootstrap can occur as the result of the operator’s entering a BOOT command, a restart failure, or a processor halt.

---

<sup>1</sup> See Section 16.5.2.



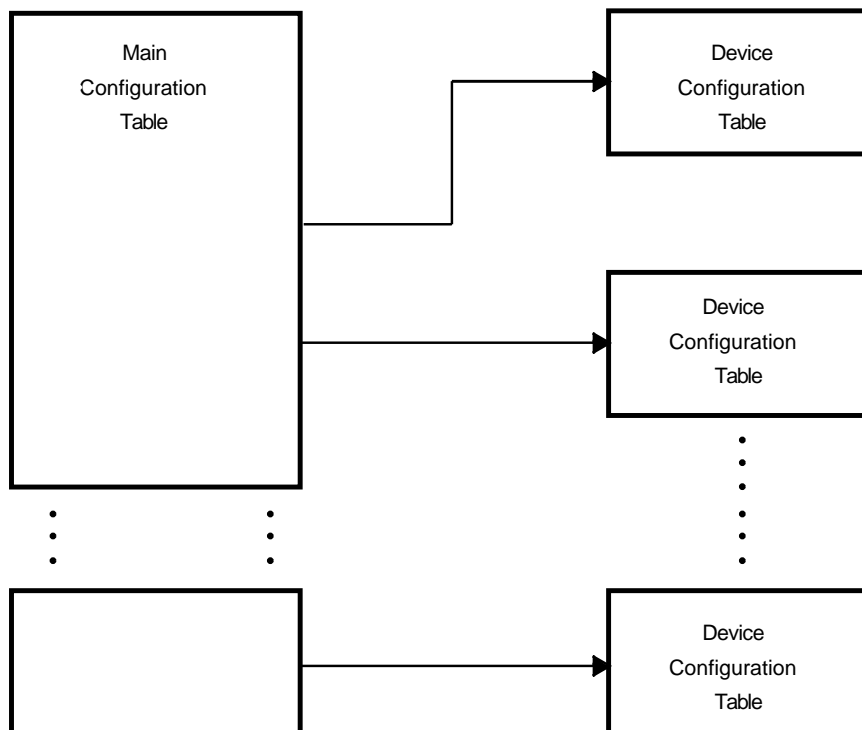
The power-up initialization code saves information about the devices in the configuration tables. The power-up initialization code sizes the system and builds a memory-resident configuration data structure, which is linked together as shown in Figure 20.

The main configuration table (MCT) contains pointers to the device configuration tables (DCTs).

This chapter covers the following topics:

- Main configuration table (Section 15.1)
- Device configuration tables (Section 15.2)

Figure 20 Configuration Tables



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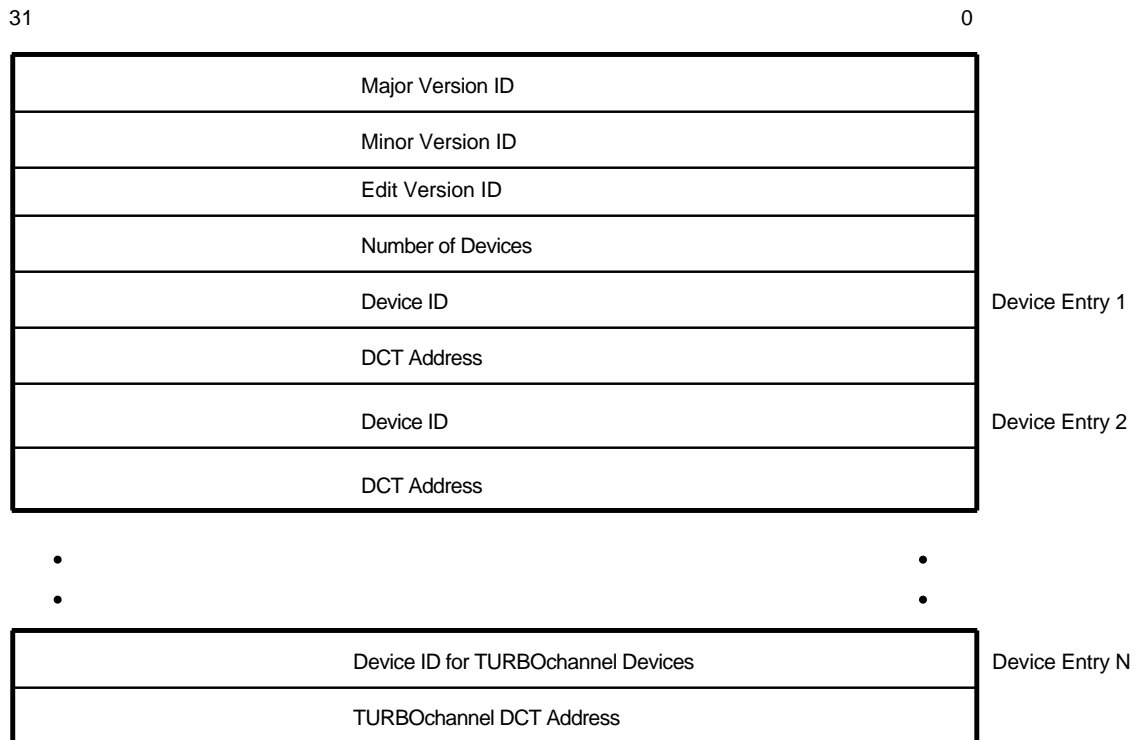
## 15.1 Main Configuration Table

System ROM code loads the MCT into the diagnostic area of main memory, where it resides as long as power remains on. The system ROM main configuration code is initialized with all the devices that are part of the system kernel and includes six extra slots for potential TURBOchannel options. The DCTs associated with non-TURBOchannel options and a generic TURBOchannel DCT entry are resident as part of the system ROM code and are preinitialized once they are loaded to RAM.

The MCT contains a list of the devices in the system and a pointer to the DCT corresponding to each device. This table gives the TEST command dispatcher a single interface into the various components of the system. The table has a maximum length of 36 longwords: 4 contain the header information; the remaining 32 consist of up to 16 2-longword entries identifying individual devices and pointing to each device's DCT address, as shown in Figure 21.

The address of the MCT is dependent on the version of firmware for that system. To find the MCT location for your system configuration, contact the Digital Customer Service support line listed in the preface.

**Figure 21 Main Configuration Table**



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The header components of the MCT are:

Component	Address	Length	Description
Major version ID	MCT	4 Bytes	Tracks major changes in the diagnostic interface.
Minor version ID	MCT + 04 <sub>16</sub>	4 Bytes	Tracks minor changes in the diagnostic interface.
Edit version ID	MCT + 08 <sub>16</sub>	4 Bytes	Reserved.
Number of devices in the system	MCT + 0C <sub>16</sub>	4 Bytes	Number of entries in the MCT table.

The next two fields are device entries, organized as follows and repeated for each device in the system:

- Device ID—length 4 bytes (Table 52 lists device IDs)
- Address of device configuration table—length 4 bytes

## 15.2 Device Configuration Tables

One device configuration table, containing extended device information, corresponds to each device in the system. The TEST command dispatcher and the system test monitor use this data structure to fetch the appropriate diagnostic code to execute from the ROM or load into RAM to be executed.

There are two types of device configuration tables:

- One listing information about devices that are part of the kernel (see Section 15.2.1)
- One listing information about the TURBOchannel options that may be present in one of the six option slots (see Section 15.2.2).

### 15.2.1 Kernel-Resident Device Configuration Table

Figure 22 shows the format of the kernel-resident device configuration table; Table 50 lists its components.

**Figure 22 Kernel-Resident Device Configuration Table**

Major Version ID
Minor Version ID
Number of Directories
Device ID
Device Name
TURBOchannel Slot
Self Test Error
Self Test FRU Code
Address of Self Test Extended Status
Address of Extended Configuration
Address of Permanent Memory
Directory Type
Address Code
•
•
•
Directory Type
Address of Code

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**Table 50 Kernel-Resident Device Configuration Table Components**

Component	Address	Length	Description						
Major version ID	DCT	4 Bytes	Tracks major changes in the device's diagnostic routines.						
Minor version ID	DCT + 04 <sub>16</sub>	4 Bytes	Tracks minor changes in the device's diagnostic routines.						
Number of directories	DCT + 08 <sub>16</sub>	4 Bytes	Gives the number of directory entries for this device. A directory entry lists the location of a particular component of code for this device.						
Device ID	DCT + 0C <sub>16</sub>	4 Bytes	Device ID. This value is also saved in the MCT.						
Device name	DCT + 10 <sub>16</sub>	8 Bytes	Null-terminated string holding the device name. The SHOW CONFIGURATION utility and the system test read this entry to display information about this device. The device name is limited to 7 characters (plus the null terminator).						
TURBOchannel slot number	DCT + 18 <sub>16</sub>	4 Bytes	The TURBOchannel slot number where this device resides.						
Self-test error information	DCT + 1C <sub>16</sub>	8 Bytes	The self-test status consists of two fields: <table border="1"> <thead> <tr> <th>Field</th> <th>Contents</th> </tr> </thead> <tbody> <tr> <td>Error data</td> <td>The error code associated with the self-test error.</td> </tr> <tr> <td>FRU status</td> <td>The number of the field replaceable unit thought to be defective.</td> </tr> </tbody> </table>	Field	Contents	Error data	The error code associated with the self-test error.	FRU status	The number of the field replaceable unit thought to be defective.
Field	Contents								
Error data	The error code associated with the self-test error.								
FRU status	The number of the field replaceable unit thought to be defective.								
Pointer to extended device status	DCT + 24 <sub>16</sub>	4 Bytes	The associated error codes are device-dependent. Refer to individual device specifications for descriptions of the device's error data and FRU status codes. Pointer to any extended information that is saved by the device's self-test. Save the extended device status as a null-terminated string.						
Pointer to extended configuration data	DCT + 28 <sub>16</sub>	4 Bytes	A pointer to extended configuration information about the device. For example, the SCSI self-test code saves a pointer to information about the devices connected to the SCSI bus in this field. The information appears when the user enters the SHOW CONFIGURATION command. Save the extended device status as a null-terminated string.						

(continued on next page)

**Table 50 (Cont.) Kernel-Resident Device Configuration Table Components**

Component	Address	Length	Description
Pointer to allocated permanent memory	DCT + $2C_{16}$	4 Bytes	A pointer to the permanent memory that has been allocated. This field is filled in by the diagnostic the first time that it allocates memory. The diagnostic uses the same segment of memory for all subsequent invocations.

The next two fields are replicated once for each directory entry that the device supports.

Field	Length	Description
Directory type	4 Bytes	Contains the type of directory entry that the previous elements refer to. The only directory type currently defined is "1", a self-test directory entry.
Physical address of the module	4 Bytes	This field contains the offset from the beginning of the ROM to this component of the code.

### 15.2.2 TURBOchannel Device Configuration Table

The TURBOchannel device configuration table holds information about TURBOchannel options present in one of the six option slots.

Figure 23 shows the format of the TURBOchannel device configuration table; Table 51 lists its components.

**Figure 23 TURBOchannel Device Configuration Table**

Major Version ID
Minor Version ID
Number of Directories
Device ID
Device Name
TURBOchannel Device Number
Self Test Error
Self Test FRU Code
Address of Self Test Extended Status
Address of Extended Configuration
Address of Permanent Memory
TURBOchannel Directory Type Slot 0
Address of TURBOchannel Directory Type Slot 0
•
•
•
TURBOchannel Directory Type Slot 5
Address of TURBOchannel Directory Type 5

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**Table 51 TURBOchannel Device Configuration Table Components**

Component	Address	Length	Description
Major version ID	TC_DCT	4 Bytes	Major version ID of this data structure: 1 for DEC 3000 AXP.
Minor version ID	TC_DCT + 4 <sub>16</sub>	4 Bytes	Minor Version ID of this data structure: 0 for DEC 3000 AXP.
Number of TURBOchannel option slots	TC_DCT + 8 <sub>16</sub>	4 Bytes	Number of TURBOchannel option slots in the system: up to 6 on the DEC 3000 AXP.
Device ID	TC_DCT + 12 <sub>16</sub>	4 Bytes	The device ID of the TURBOchannel bus: 100 <sub>16</sub> on the DEC 3000 AXP.
Device name	TC_DCT + 16 <sub>16</sub>	8 Bytes	The device name for the TURBOchannel options: TURBO0 on the DEC 3000 AXP to denote that this is TURBOchannel bus slot 0.
TURBOchannel device number	TC_DCT + 1E <sub>16</sub>	4 Bytes	The TURBOchannel device number where this device resides.
Self-test error information	TC_DCT + 22 <sub>16</sub>	8 Bytes	Not applicable for TURBOchannel options.
Pointer to extended device status	TC_DCT + 2A <sub>16</sub>	4 Bytes	Not applicable for TURBOchannel options.
Pointer to extended configuration data	TC_DCT + 2E <sub>16</sub>	4 Bytes	Not applicable for TURBOchannel options.
Pointer to allocated permanent memory	TC_DCT + 32 <sub>16</sub>	4 Bytes	Not applicable for TURBOchannel options.
TURBOchannel directory type	TC_DCT + 36 <sub>16</sub>	4 Bytes	When set, indicates a TURBOchannel device.
Address of TURBOchannel option descriptor	TC_DCT + 3A <sub>16</sub>	4 Bytes	A pointer to the TURBOchannel option descriptor table.

Table 52 lists the device ID values.

**Table 52 DEC 3000 AXP Device IDs**

Device name	Device ID
ASIC	0x0001
MEM	0x0010
NVR	0x0020
SFB	0x0030
SCC	0x0040
NI	0x0050
SCSI	0x0060
ISDN	0x0070

(continued on next page)

**Table 52 (Cont.) DEC 3000 AXP Device IDs**

<b>Device name</b>	<b>Device ID</b>
M500 and M400 Reserved	0x0080-0xFF
M300 FEROM	0x0080
M300 Reserved	0x0090 - 0xFF
TURBO0	0x0100





This chapter covers the following topics:

- Console device (Section 16.1)
- Console saved state (Section 16.2)
- Console program (Section 16.3)
- Console commands (Section 16.4)
- Console data structures (Section 16.5)
- Console service routine overview (Section 16.6)
- Console service routine descriptions (Section 16.7)

## 16.1 Console Device

The console program operates a terminal which may be either the built-in video/keyboard or an attached terminal connected through the printer port. The attached terminal may be a video terminal (for example, a VT220), a hardcopy terminal (for example, an LA34), or a host computer running special software.

Console terminals for the DEC 3000 AXP workstation must support at least USASCII graphic character encoding. The terminal may optionally support the DEC Multinational Character Set, which is a superset of USASCII. National replacement character sets are not supported. Characters normally transmitted by the Console program are the USASCII graphic characters  $21_{16}$  (!) through  $7E_{16}$  (~), the space character  $20_{16}$ , and control characters  $0D_{16}$  (<CR>),  $0A_{16}$  (<LF>), and  $08_{16}$  (<BS>).

Attached workstation console terminals must support at least USASCII character encoding. Non-US national replacement character sets are not supported. The attached terminal is interrogated to see if it supports 8-bit DEC multinational characters and if it is a CRT or a hardcopy device. This test is made by sending a Primary Device Attributes Request through the serial port and waiting for an appropriate Device Attributes Response. The actual characters transmitted are  $1B_{16}$ ,  $5C_{16}$ ,  $1B_{16}$ ,  $5B_{16}$ ,  $34_{16}$ ,  $69_{16}$ ,  $1B_{16}$ ,  $5B_{16}$ ,  $63_{16}$  (which is <ESC> \ <ESC>[ 4 i <ESC> [ c).

The response is compared against those of the most popular Digital terminals to determine these characteristics. On an absent or unknown response, the firmware assumes that the device is a hardcopy device with no multinational character support.

An attached terminal must operate at a rate of 9600 baud for both transmission and receiving. The serial line parameters must be set for 8 bits, no parity, and 1 stop bit.

### 16.1.1 Capabilities of Built-in Console Terminal: Keyboard

The LK401 supports 16 national variations. The Console program supports main array keycode translations for the 16 types. The variation cannot be determined by querying the keyboard; instead, the user selects the desired keyboard layout at power-on either through a menu that appears at the first entry to the console program after NVR failure (see Figure 24) or through the SET LANG command.

The built-in terminal code does not support the top row of function keys, editing keys, cursor keys, the auxiliary keypad, or the Compose Character key; dead diacritical keys are muted.

### 16.1.2 Capabilities of Built-in Console Terminal: Display

The built-in Console display functionality is limited to the following:

- Display of USASCII graphic characters  $21_{16}$  (!) through  $7E_{16}$  (~)
- Display of DEC supplemental graphic characters  $A0_{16}$  through  $FF_{16}$
- Carriage return, CR,  $0D_{16}$
- Line feed, LF,  $0A_{16}$
- Space, SP,  $20_{16}$
- Backspace, BS,  $08_{16}$
- Tab, HT,  $09_{16}$  (treated as space)

Any other character is UNDEFINED.

The base system ROM uses 12 x 21 character font, displayed as a 12 x 22 character, for each graphic character in the DEC Multinational Character Set. This font is used by the base system firmware to display characters on the graphics output device.

Each glyph in the font is stored as 21 words, where the first word is the top row of the character and the least significant bit in each word is located in the left column. Characters are stored in a mirror image to conform with the way the character appears on the screen.

The glyph for the character 3 ( $33_{16}$ ) is.

```
.word ^X0000 ; .....
.word ^X0000 ; .....
.word ^X0000 ; .....
.word ^X0000 ; .....
.word ^X0000 ; .....
.word ^X0000 ; .....
.word ^X01F0 ; ...*****...
.word ^X0208 ; ..*.....*...
.word ^X0200 ; ..*.....
.word ^X0200 ; ..*.....
.word ^X0200 ; ..*.....
.word ^X01E0 ; ...*****...
.word ^X0200 ; ..*.....
.word ^X0200 ; ..*.....
.word ^X0200 ; ..*.....
.word ^X0208 ; ..*.....*...
.word ^X01F0 ; ...*****...
.word ^X0000 ; .....
.word ^X0000 ; .....
.word ^X0000 ; .....
```

The first glyph is the space character (20<sub>16</sub>), continuing through successive ASCII characters to the tilde character (7E<sub>16</sub>); these are followed by the characters A0<sub>16</sub> through FF<sub>16</sub> in the DEC supplemental Character Set. There are glyphs for 95 ASCII characters and 96 DEC Supplemental characters in this table. Undefined characters are imaged as an error character (a backwards question mark). If the console device is a TURBOchannel option, it probably uses its own font. This is out of the control of the firmware.

When it enters and exits console mode, system firmware must ensure that the console window is displayed correctly.

### 16.1.3 Attached Terminals

When present, the special attached terminal connected to serial port number 3 must be operable at all times. The console support firmware does not attempt to alter the state of these terminals or the serial port through which they are connected. At entry to the console mode, firmware calls the operating system's SAVE routine, if supplied. At exit, the operating system's RESTORE routine is called, if supplied.

The firmware sends an XON character (11<sub>16</sub>) to the attached terminal at entry to console mode, in an attempt to eliminate a hung line condition. These include for the VT200 series: keyboard locked, executing device control string (for example, ReGIS and SIXEL), Tektronix mode, local mode, set-up, and so on.

### 16.1.4 Built-In Terminals

If there is no attached terminal, the console firmware uses a console window on the built-in display hardware, whether it is the smart frame buffer video on the system board or an optional video. The state of this hardware must be modified for the console to run.

The LK401 keyboard on serial port number 2 (SCC1 Channel A) and the serial port characteristics must be operable without changes, so their state is not altered, except for sending a resume\_kbd\_xmission command (8B<sub>16</sub>). The firmware cannot control certain other situations in which the workstation keyboard must be reset (possibly by cycling power), including:

- LK401 test mode
- Division six keys (Shift, Ctrl) not set to down/up
- Any other division set to down/up

There is no guarantee of reasonable operation of keyboard autorepeat, LEDs, bell, or keyclick; these features should work as specified, if the LK401 is in its power-on default state.

## 16.2 Console Saved State

Table 53 lists the saved information after console program entry.

**Table 53 Console Saved State**

Register Name(s)	Meaning
R0-R31	General purpose registers
F0-F31	Floating point registers
PT0-PT31	PAL temporary registers
EXC_ADDR	Exception address
PAL_BASE	PALcode base address
HIRR	Hardware interrupt request register
HIER	Hardware interrupt enable registers
MM_CSR	Memory management CSR
VA	Virtual address register
BIU_ADDR	BIU address register
BIU_STAT	BIU status register
DC_ADDR	Dcache address register
FILL_SYNDROME	ECC syndrome register
BC_TAG	Backup cache tag
CONSOLE_ENTERED	Flag to tell whether data came from console

## 16.3 Console Program

The ROM code includes console support. This section covers the operator interface to the console program (also called halt mode). The command line parser conforms to the commands described in Section 16.4.

The console program operates the built-in video/keyboard terminal or an attached terminal connected through a serial port, as discussed in Section 16.1,

### 16.3.1 Entering and Exiting From Console Mode

Normal operation is in program mode (also called program I/O mode). The mode is set to console mode by one of the methods described in Section 14.5.

The console mode is exited when the operator issues the BOOT, START, or CONTINUE console commands. If power fails while the DEC 3000 AXP is operating in console mode, it enters the power-off state and loses the contents of memory and registers, except those of the nonvolatile RAM.

## 16.3.2 Console Operation

Special keys and signals are used by the console program:

- **Ctrl/U**  
Ignores the current command line. The console prompt appears on the next line. This key sequence affects only the current line. The console program echoes this as “^U.” Pressing **Ctrl/U** while a command is executing does not abort the command.
- **<x**  
The Backspace/Delete key deletes single characters within a command line. On video terminals, the deleted character(s) disappear; hard copy terminals type a pair of backslash delimiters as the characters are deleted. For unknown attached console terminals, the console program assumes they are hard copy terminals.
- **Return**  
Terminates the command line, so that the console program can execute the command.
- **Ctrl/S** and **Ctrl/Q**  
Are equivalent to the corresponding line pacing control characters XOFF and XON. Characters received between the XOFF/XON pair may be ignored. The **Hold Screen** key on the built-in console device is not used for line pacing. Supported on both the built-in and attached terminals, these keystrokes are unavailable during system exerciser.
- **Ctrl/C**  
Aborts the current command, if the console program has not passed control to another program, such as an operating system or loadable diagnostic. The console program echoes this as “^C.”  
These keystrokes are unavailable during system exerciser.
- **Ctrl/O**  
Causes the console to discard transmissions to the console terminal, until the next **Ctrl/O** is entered. **Ctrl/O** is echoed as “^O” when it disables output, but is not echoed when it reenables output. Output is reenabled if the console prints an error message, or prompts for a command from the terminal. Output is also enabled by entering program I/O mode, and by pressing **Ctrl/C**.
- The console program prompt is three “greater than” symbols followed by a space on a new line.

>>>

The character sequence used is 0D<sub>16</sub>, 0A<sub>16</sub>, 0D<sub>16</sub>, 3E<sub>16</sub>, 3E<sub>16</sub>, 3E<sub>16</sub>, 20<sub>16</sub> (which is <CR>, <LF>, <CR>, '>>>', <SP>); this character string can be used by host software executing a binary load operation to the special attached terminal port to determine when it may respond.

The following rules pertain to terminal input when the system is operating in console mode:

- Commands are limited to 80 characters. Characters entered after the 80th character replace the last character in the buffer. Characters so lost may be

displayed on the console display, but are not included in the actual command line.

- The command interpreter is case-insensitive. The lowercase ASCII characters “a-z” are treated as uppercase characters.
- The parser rejects characters with codes greater than 7F<sub>16</sub>, although these characters are acceptable in comments.
- Type-ahead is not supported. Characters received before the Console prompt is displayed are checked for special characters (Ctrl/S, Ctrl/Q, Ctrl/C) but are otherwise discarded.
- The default radix of input is hexadecimal, except for the SET LANG command, which requires a decimal number. The radix of the input can be changed by using the SET RADIX command or by the use of the radix introducers %X for hexadecimal or %D for decimal.
- Options/qualifiers specify information that can or must be supplied in the command line in addition to the command. You may enter either “-” or “/” to identify an option/qualifier. You must enter options/qualifiers exactly as shown. Abbreviations are not allowed

Section 16.4 describes console commands.

## 16.4 Console Commands

The console program supports these commands:

Command	Description
BOOT	Initiates the bootstrap process.
CONTINUE	Returns operating system from console to program mode.
DEPOSIT	Writes to memory, I/O, and register locations.
EXAMINE	Displays specific memory, I/O, and register locations.
HALT	Halts the current program and places the system from program mode to console mode.
HELP	Displays basic help file.
LOGIN	Secures the system.
REPEAT	Repeats commands.
SET[ENV]	Sets an environment variable.
SHOW	Shows an environment variable.
START	Starts CPU at a given address.
TEST	Runs diagnostics.
!	Precedes a comment on a command line.

### 16.4.1 BOOT

The BOOT command bootstraps the operating system.

```
>>> B[OOT] [device_name] [qualifier]
```

The firmware initializes the processor, loads a program image from the specified boot device, and transfers control to that image. If no boot device is specified in the command line, the default boot device is used.

If a list of devices is specified, a bootstrap is attempted from each device in turn and then transfers control to the first successfully booted image. In a list network devices should always be placed last, since network bootstraps only terminate if a fatal hardware error occurs or an image is successfully loaded

The console qualifies the bootstrap with the -fl option. In the case where no boot flag option is specified, the corresponding default boot flag value is used. Explicitly naming either the boot flags or boot device overrides the current default value for the current boot request, but does not change the corresponding default value in NVR.

## Parameters/Qualifiers

*device\_name*

A device from which the firmware attempts to boot.

---

### Note

---

A default boot devices may be specified by using the SET BOOTDEF\_DEV command.

---

**Device Name Identifiers:** The following names are supported device identifiers:

VMS Device Identifiers	OSF Device Identifiers	Device Type
DK	RZ	Fixed or removable disk
MK	TZ	Tape
ES	-	Ethernet, MOP protocol
-	EZ	Ethernet, BOOTP protocol

### Device Naming Convention:

The device naming convention for the VMS operating system is: *ddiunn*. The device naming convention for the OSF operating system is *ddui*. See Table 54 for a description of the VMS and OSF device naming conventions.

**Table 54 VMS and OSF Device Naming Conventions**

VMS Convention	OSF Convention	Description
<i>dd</i>	<i>dd</i>	Device name identifier
<i>i</i>	<i>i</i>	Designates SCSI controller (A/B)
<i>u</i>	<i>u</i>	Designates SCSI ID number
<i>nn</i>		Logical unit number is always 00, LUN must be two digits.

---

### Note

---

BOOT commands can either be in VMS or OSF format when the system is operating under either VMS or OSF. Two command syntaxes matching current VMS and OSF syntaxes are available.

---

## Qualifiers

Qualifier	Description
-fl <value>	FLAGS, ASCII string of up to 23 characters
-fi <filename>	Used when booting across a network device to specify the name of a file to load into the system. The file name must be enclosed in quotes and typed in upper and lower case exactly as the system expects.
"slot_number/boot_device"	Specifies the the TURBOchannel slot number through which to boot. Direct the boot class driver to call the MIPS emulator to execute the device's boot object.



### Example 3 Sample Boot Commands

```
>>> boot -fl 0,0 esa0
! Performs a MOP boot to device ESA0 with the FLAGS = 0,0

>>> boot
! Performs a boot using the default boot specification

>>> boot dka400
! Performs a boot from device dka400 using the default flag values

>>> boot "2/dka400"
! Performs a boot from TURBOchannel option slot number 2, device dka400

>>> boot "3/esa0" -fi "tmp/vmunix"
! Performs a network boot from a TURBOchannel option
```

### 16.4.2 CONTINUE

The CONTINUE command begins operation in program mode if it has not begun or returns the operating system from the console mode to program mode.

```
>>> C[ONTINUE]
```

The processor starts instruction execution at the PC value, which was saved either when console mode was entered or when the operator entered a DEPOSIT command.

### 16.4.3 DEPOSIT

The DEPOSIT command writes a specified datum to memory, and to I/O and register locations.

```
>>> DEPOSIT [qualifier_list]{address}{data}
```

If no address space or data size options are specified, defaults are the address space and data size used in the last DEPOSIT or EXAMINE command.

After initialization, the default data size is a longword and the default address is zero. If conflicting address space or data sizes are specified, the console ignores the command and issues an error response.

## Options/Qualifiers

### access size options

- b Byte data size
- w Word data size
- l Longword data size
- q Quadword data size

### address options

- pm The address space is physical memory.
- vm The address space is virtual memory. All access and protection checking occur. If the access would not be allowed to a program running with the current PS, the console issues an error message. Virtual space DEPOSIT commands set the PTE M bit. If memory mapping is not enabled, virtual addresses are equal to physical addresses.

### miscellaneous options

- u Access to console private memory is allowed. This option also disables virtual address protection checks. Virtual address write operations do not set the PTE M bit, if this option is present. This option is not inherited and must be respecified on each command. This must also be used when accessing I/O space not mapped by the console.
- n val Specifies the number of consecutive locations to modify. The console deposits to the first address, then to the specified number of succeeding addresses.
- s val Specifies the address increment size. Normally this defaults to the data size, but is overridden by the presence of this option. This option is not inherited.

### address

The address is specified in hexadecimal. A missing address resolves to the location immediately following the last location referenced in an EXAMINE or DEPOSIT command. Supported symbolic addresses are:

- \* The location last referenced in an EXAMINE or DEPOSIT command.
- + The location immediately following the last location referenced in an EXAMINE or DEPOSIT command. For references to physical or virtual memory spaces, the location referenced is the last address, plus the size of the last reference (1 for byte, 2 for word, 4 for longword).
- The location immediately preceding the last location referenced in an EXAMINE or DEPOSIT command. For references to physical or virtual memory spaces, the location referenced is the last address, minus the size of the last reference (1 for byte, 2 for word, 4 for longword).
- @ Indirect operation. Take the address specifier and use it as the pointer to the data. The format of the sequence is actually @*address* where *address* can be any valid address value except another @. If no value is specified, this is treated as the previous address used in any other console command.

---

**Note**

---

Exercise care when using this address function. The options that may be accepted apply to the current address while the options from the previous command is used for the indirect reference.

---

Example 4 shows how the options are interpreted.

**Example 4 Indirect Addressing**

```
>>> DEPOSIT R0 200000
      ! The value 200000 is stored directly in R0.

>>> DEPOSIT -PM @R0 200000
      ! The value 200000 is stored directly into the address pointed to
      ! by R0. Note the use of the -PM option, which tells the parser
      ! that the value in R0 should be treated as a physical reference.
      ! The options at the end of this are set to LONGWORD - PHYSICAL

>>> DEPOSIT R0 20000000
>>> DEPOSIT -VM @R0 20000000
      ! The value 20000000 is stored directly into the address pointed
      ! to by R0. Note the use of the -VM option, which tells the parser
      ! to treat the value stored in R0 as a virtual reference.
      ! The options at the end of this are set to LONGWORD - VIRTUAL.
```

Table 55 lists supported mnemonic addresses.

**Table 55 Symbolic Addresses—General**

Symbol	Description
R<n>	General purpose registers (n = a decimal number 0 through 31)
FR<n>	Floating point registers (n = a decimal number 0 through 31)
SP	Stack pointer
PC	Program counter
PS	Program status
ASN	Address space number
ASTEN	AST Enable
ASTSR	AST Summary
AT	Absolute time
FEN	Floating point enable
IPIR	Interprocessor interrupt request. Not implemented.
IPL	Interrupt priority level
MCES	Machine check error summary
PCBB	Privileged context block
PRBR	Processor base register
PTBR	Page table base register
SCBB	System control block base
SIRR	Software interrupt request register
SISR	Software interrupt summary register
TBCHK	Translation buffer check; not implemented
TBIA	Translation buffer invalidate all
TBIAP	Translation buffer invalidate process
TBIS	Translation buffer invalidate single
TBISD	Translation buffer invalidate Dstream
TBISI	Translation buffer invalidate Istream
VPTB	Virtual page table base
WHAMI	Who am I

### **datum**

The datum is specified as a hexadecimal number unless the default radix has been changed with the SET RADIX command or the %D introducer. A missing datum is treated as a zero entry.

## Example 5 Sample Deposit Commands

! This example deposits 01234567 into location 00400000 and five  
! subsequent locations:

```
>>> D -PM -N:5 400000 01234567
```

! This example verifies the deposit operation

```
>>> E -PM -N:5 400000
```

! This is the result:

```
PMEM: 00000000.00400000 01234567  
PMEM: 00000000.00400004 01234567  
PMEM: 00000000.00400008 01234567  
PMEM: 00000000.0040000C 01234567  
PMEM: 00000000.00400010 01234567  
PMEM: 00000000.00400014 01234567
```

! This example deposits 0123456789ABCDEF into general purpose  
! registers 00-31:

```
>>> D -N:1F R0 0123456789ABCDEF
```

! This example verifies the deposit operation.

```
>>> E -N:1F R0
```

! This is the result:

```
GPR: 00 01234567 89ABCDEF  
GPR: 01 01234567 89ABCDEF  
GPR: 02 01234567 89ABCDEF  
GPR: 03 01234567 89ABCDEF  
GPR: 04 01234567 89ABCDEF  
GPR: 05 01234567 89ABCDEF  
GPR: 06 01234567 89ABCDEF  
GPR: 07 01234567 89ABCDEF  
GPR: 08 01234567 89ABCDEF  
GPR: 09 01234567 89ABCDEF  
GPR: 0A 01234567 89ABCDEF  
GPR: 0B 01234567 89ABCDEF  
GPR: 0C 01234567 89ABCDEF  
GPR: 0D 01234567 89ABCDEF  
GPR: 0E 01234567 89ABCDEF  
GPR: 0F 01234567 89ABCDEF  
GPR: 10 01234567 89ABCDEF  
GPR: 11 01234567 89ABCDEF  
GPR: 12 01234567 89ABCDEF  
GPR: 13 01234567 89ABCDEF  
GPR: 14 01234567 89ABCDEF  
GPR: 15 01234567 89ABCDEF  
GPR: 16 01234567 89ABCDEF  
GPR: 17 01234567 89ABCDEF  
GPR: 18 01234567 89ABCDEF  
GPR: 19 01234567 89ABCDEF  
GPR: 1A 01234567 89ABCDEF  
GPR: 1B 01234567 89ABCDEF  
GPR: 1C 01234567 89ABCDEF  
GPR: 1D 01234567 89ABCDEF  
GPR: 1E 01234567 89ABCDEF  
GPR: 1F 01234567 89ABCDEF
```

(continued on next page)

### Example 5 (Cont.) Sample Deposit Commands

```
! This example deposits 0123456789ABCDEF into floating  
! point registers 0-8.
```

```
>>> d -n:8 FR0 0123456789abcdef
```

```
! This examples verifies the deposit operation:
```

```
>>> e -n:1f FR0
```

```
! This is the result:
```

```
FPR: 00 01234567 89ABCDEF  
FPR: 01 01234567 89ABCDEF  
FPR: 02 01234567 89ABCDEF  
FPR: 03 01234567 89ABCDEF  
FPR: 04 01234567 89ABCDEF  
FPR: 05 01234567 89ABCDEF  
FPR: 06 01234567 89ABCDEF  
FPR: 07 01234567 89ABCDEF  
FPR: 08 01234567 89ABCDEF  
FPR: 09 00000000 00000000  
FPR: 0A 00000000 00000000  
FPR: 0B 00000000 00000000  
FPR: 0C 00000000 00000000  
FPR: 0D 00000000 00000000  
FPR: 0E 00000000 00000000  
FPR: 0F 00000000 00000000  
FPR: 10 00000000 00000000  
FPR: 11 00000000 00000000  
FPR: 12 00000000 00000000  
FPR: 13 00000000 00000000  
FPR: 14 00000000 00000000  
FPR: 15 00000000 00000000  
FPR: 16 00000000 00000000  
FPR: 17 00000000 00000000  
FPR: 18 00000000 00000000  
FPR: 19 00000000 00000000  
FPR: 1A 00000000 00000000  
FPR: 1B 00000000 00000000  
FPR: 1C 00000000 00000000  
FPR: 1D 00000000 00000000  
FPR: 1E 00000000 00000000  
FPR: 1F 00000000 00000000
```

## 16.4.4 EXAMINE

The EXAMINE command displays the contents of the specific memory locations. The address specifies the address (or first address) to be read.

```
>>> E[EXAMINE] [qualifier_list] [{address}]
```

If no address is specified, the next address is determined by the previous address and the current data size. The display line consists of a single character address specifier, the hexadecimal physical address to be examined, and the examined data, also in hexadecimal.

The EXAMINE command, which takes the same options as the DEPOSIT command, examines the data at the specified address. If no address space or data size options are specified, defaults are the address space and data size used in the last DEPOSIT or EXAMINE command.

After initialization, the default address space is physical memory, the default data size is a longword, and the default address is 0. If conflicting address space or data sizes are specified, the console ignores the command and issues an error message.

### **Options/Qualifiers**

#### **address**

#### **access size options**

- b Byte data size
- w Word data size
- l Longword data size
- q Quadword data size

#### **address options**

- pm The address space is physical memory.
- vm The address space is virtual memory. All access and protection checking occur. If the access would not be allowed to a program running with the current PSL, the console issues an error message. Virtual space DEPOSIT commands set the PTE M bit. If memory mapping is not enabled, virtual addresses are equal to physical addresses.

#### **miscellaneous options**

- u Access to console private memory is allowed. This option also disables virtual address protection checks. On virtual address writes, the PTE M bit is not set if this option is present. This option is not inherited and must be respecified on each command. This must also be used when accessing I/O space not mapped by the console.
- n val Specifies the number of consecutive locations to read. The console reads the first address, then to the specified number of succeeding addresses.
- s val Specifies the address increment size. Normally this defaults to the data size, but is overridden by the presence of this option. This option is not inherited.

#### **display options**

- a Interpret the data as ASCII data and display as such. Non-printing characters are displayed as a period (.).

In the absence of an access or address option, the previous option is used. Specification of conflicting options is an error; the command is ignored and an appropriate error message is displayed.

#### **address**

- \* The location last referenced in an EXAMINE or DEPOSIT command.
- + The location immediately following the last location referenced in an EXAMINE or DEPOSIT command. For references to physical or virtual memory spaces, the location referenced is the last address, plus the size of the last reference (1 for byte, 2 for word, 4 for longword).
- The location immediately preceding the last location referenced in an examine or deposit. For references to physical or virtual memory spaces, the location referenced is the last address, minus the size of the last reference (1 for byte, 2 for word, 4 for longword).

- @ Indirect operation. Take the address specifier and use it as the pointer to the data. The format of the sequence is actually *@address* where *address* can be any other valid address value except another @. If no value is specified, *address* is treated as the previous address used in any other console command.

---

**Note**

---

Exercise care when using this address function. The options that may be accepted apply to the current address while the options from the previous command are used for the indirect reference. Example 6 shows how the options are interpreted.

---

### Example 6 Sample Examine Commands

```
! This example reads a known value that was deposited into
! locations starting at physical memory address 00100000.:
```

```
>>> DEPOSIT -PM -N:5 0100000 01234567
```

```
>>> EXAMINE -PM -N:5 001000000
```

```
! This is the result:
```

```
PMEM: 00000000.01000000 01234567
```

```
PMEM: 00000000.01000004 01234567
```

```
PMEM: 00000000.01000008 01234567
```

```
PMEM: 00000000.0100000C 01234567
```

```
PMEM: 00000000.01000010 01234567
```

```
PMEM: 00000000.01000014 01234567
```

```
! This example examines and displays byte data.
```

```
>>> E -B 1000000
```

```
! Result:
```

```
PMEM: 00000000.01000000 00
```

```
>>>
```

```
! This example examines the word data size option.
```

```
>>> E -W 1000000
```

```
! Result:
```

```
PMEM: 00000000.01000000 0000
```

```
>>>
```

```
! This example examines the longword at address 1000000:
```

```
>>> E -L 1000000
```

```
! Result:
```

```
PMEM: 00000000.01000000 00000000
```

```
>>>
```

```
! This example examines the quadword at address 1000000:
```

```
>>> E -Q 1000000
```

```
Result:
```

(continued on next page)



## Example 6 (Cont.) Sample Examine Commands

```
PMEM: 00000000.01000000 00000000 00000000
>>>

! This example examines the next three memory address locations:

>>> E -N:2 1000000

! Result:
PMEM: 000000.01000000 00000000 00000000
PMEM: 000000.01000008 00000000 00000000
PMEM: 000000.01000010 00000000 00000000
>>>

! This example examines physical memory.
>>> E -PM 1000000

! Result:
PMEM: 000000.01000000 00000000 00000000
>>>

! This example examines the physical memory longword.
>>> E -L -PM 1000000

! Result:
PMEM: 000000.01000000 00000000
>>>

! This example examines the contents of the general purpose register 0.
>>> E R0

! Result:
GPR:00 00000000 00000000
>>>

! This example examines the contents of the stack pointer.
>>> E SP

! Result:
GPR: 1E 01234567 89ABCDEF
>>>
```

## 16.4.5 HALT

The HALT command stops the execution of instructions and initiates console mode.

```
>>> HA[LT]
```

A message is displayed indicating that the processor has halted and displaying the contents of the program counter. If the processor was halted before the HALT command was issued, the command has no effect.

---

### Note

---

Pressing the Halt button on the DEC 3000 AXP system performs the same function as the HALT command.

---

### Example 7 Sample Halt Commands

```
>>>HA
?2E HLTED
```

## 16.4.6 HELP

The HELP command displays a brief list of commands, parameters, and qualifiers. If a topic is specified, information about only that topic is displayed.

```
>>> HE[LP] [advanced] [set] [show] [mips_emulator]
```

### Options

<i>none</i>	Get main help screen
<i>advanced</i>	Get help on advanced commands
<i>set</i>	Get help on the SET commands
<i>show</i>	Get help on the SHOW commands
<i>mips_emulator</i>	Get help on using the MIPS emulator

Example 8 shows a sample HELP command display on 600/700/800/900 models.

## 16.4.7 INITIALIZE

The INITIALIZE command initializes the system.

```
>>> I[NITIALIZE]
```

The console program also initializes R0- R30 to 0 and the PC to 20000000, to guarantee the state of the system.

### Example 8 Sample Help Command

```
>>> HELP SHOW
! Result:
PRINTENV |
SHOW { AUTO_ACTION | BOOTDEF_DEV | BOOT_OSFLAGS |
      BOOT_RESET   | CONFIG       | DEVICE     |
      DIAG_LOE     | DIAG_QUICK | DIAG_SECTION |
      ENABLE_AUDIT | ETHERNET   | ERROR      |
      FAST_SCSI_A  | FAST_SCSI_B | LANGUAGE    |
      LANGUAGE     | MEMORY     | MOP        |
      POWERUP_TIME | RADIX      | SCSI_A     |
      SCSI_B       | SCSI_RESET | SECURE     |
      SERVER       | TRIGGER}  |
>>>
```

### 16.4.8 LOGIN

The LOGIN command enters the privileged state, if it has been enabled.

```
>>> LO[GIN]
```

If the password facility is not enabled (security jumper not present or SECURE set to off), the console aborts the command and displays the error message:

```
?32 PSWD NOTEN
```

Otherwise, the console prompts for a legal password of 16 hexadecimal characters. The console does not echo the characters of the password as the password is entered.

```
>>> LOGIN
PSWD1> [characters typed after this prompt are NOT ECHOED]
```

The user-supplied password is then encrypted and compared against the encrypted password stored in CONS\_PSWD<PSWD>. If the two match, the console enters the privileged state (where privileged commands can be used) by setting CONS\_PSWD<PRV> to 1. If the two do not match, the console aborts the command by incrementing the error counter CONS\_PSWD<PSERR> (up to its maximum value) and displaying the error message:

```
?23 ILL CMD
```

### 16.4.9 REPEAT

The REPEAT command causes the console program to repeatedly execute any specified tests.

```
>>> R[EPEAT] command
```

To terminate the REPEAT command, press **Ctrl/C** or depress the HALT button on the system box.

#### Parameter

The *command* parameter, which specifies the command to be repeated, can be any valid console command.

## 16.4.10 SET[ENV]

The SETENV command sets the specified environment variable to the indicated value and displays the results of the setting.

```
>>> SET[ENV] environment value [value]
```

The output has the format: environment = value, where *environment* is the result of the SETENV entered at the console prompt. The SETENV PASSWORD command does not conform to this behavior for security reasons.

This command requires that the name of the environment variable be explicitly entered. The environment variable name cannot be abbreviated.

### Predefined Environment Variables

The following are the predefined environment variables and their acceptable values:

- **AUTO\_ACTION**

Set the default halt action code. This code specifies the default action that the console should take for all error halts and power up halts. The default value is stored in nonvolatile RAM and is retained across power cycles. If the nonvolatile RAM fails for any reason, the console initializes this field to the value of HALT. The only acceptable values for this variable are:

- Restart (RESTART)
- Boot (BOOT)
- Halt (HALT)

Table 66 describes action codes corresponding to internally-generated halts. The variable can be set by entering either the corresponding number or these values the first two characters of the action name.

- **BOOTDEF\_DEV**

Set the default boot device. The value must be a valid boot device name as specified by the BOOT command. The entered names are not validated. Entering a period (.) resets the boot device to the default value.

The default boot flags can be set up at the same time that the default boot device is being set up. This eliminates the need for issuing a SET BOOT\_OSFLAGS command to set up the default boot device and default boot flags. The default flags portion of the command is optional. This value is stored in nonvolatile RAM and is retained across power cycles.

- **BOOT\_OSFLAGS**

Set the default boot flags, an ASCII string of up to eight characters. The string must be enclosed in quotations ("), if it is to be handled without case conversion or if it contains special characters. (The comma (,) is not a special character.)

- **BOOT\_RESET**

If set, causes system reset to be performed before the boot is attempted. It has the effect of performing an INITIALIZE command before performing the boot.

The acceptable values are:

- 0 (OFF)     Do not reset
- 1 (ON)     Reset the system

- **DIAG\_LOE**

If set, the diagnostic loops forever on a diagnostic failure. All output is suppressed and the user must press the external HALT button to return to console mode. This feature is available only with loadable diagnostics.

- **DIAG\_QUICK**

This environment variable determines the diagnostic test mode by changing the way the startup diagnostics behave. When the DIAG\_QUICK environment variable is set to *on*, the system tests a subset of the normal startup tests. The system enters the diagnostic test mode each time the system is turned on.

The accepted values are:

- ON     Perform quick diagnostic tests.
- OFF    Perform normal diagnostic tests.

The default setting for the DIAG\_QUICK environment variable is *off*, so that normal diagnostic tests are performed at each system startup.

- **DIAG\_SECTION**

Set diagnostic operating environment to the specified value. The value is reset to POWERUP each time the system is powered down. It is not saved across power cycles. Table 56 lists diagnostic environment values.

**Table 56 Diagnostic Environment Values**

Value	Description
0 - POWERUP	Powerup operation. This value applies only when power is first applied to the system.
1 - USER	Customer mode of operation. This is the default condition each time the system power is cycled on.
2 - FIELD	Customer service mode. This sets up the diagnostic environment to enable the customer service mode of operation. In this mode, special loopbacks may be required to execute tests or utilities.
3 - MFG	Enable manufacturing mode of operating. This mode requires special loopback connectors as well as writeable medium. Some tests or utilities may be destructible, and care must be exercised using this mode of operation.
5	Reserved to Digital.

- **ENABLE\_AUDIT**

Set to ON if the boot audit trail message is to be displayed; otherwise, set to OFF.

- **ETHERNET**

Set the Ethernet port to either Thickwire (twisted pair)—400/500/600/700/800/900 models or 10BaseT (300 models) only.

- **FAST\_SCSI\_A/B**

The FAST SCSI\_A and FAST SCSI\_B environment variables initialize the SCSI controllers. The variable FAST SCSI\_A is for bus A devices and FAST SCSI\_B is for bus B devices. When the fast SCSI devices are connected and FAST SCSI\_A/B is set to *on*, the SCSI firmware will operate in fast SCSI mode. If both slow and fast SCSI devices are connected to the same bus and the FAST SCSI\_A/B environment variable is *on*, the firmware will differentiate between devices.

Note that the recommended maximum bus length is 4 meters for slow SCSI devices and 3 meters for fast SCSI devices. When these limits are exceeded, the SCSI bus is likely to have errors. If your total bus length, including internal and external cables, is greater than 3 meters, you must set the FAST SCSI\_A/B environment variable for that bus to *off*.

The accepted values are:

ON Operate in slow and fast SCSI modes, device dependent.

OFF Operate in slow SCSI mode.

The default settings for FAST SCSI\_A and FAST SCSI\_B environment variables are *off*. Therefore, the SCSI controllers will be initialized to operate in slow SCSI mode.

- **LANGUAGE**

Set the console keyboard layout to one of the sixteen supported languages. If the system is not a workstation, this command is ignored and an appropriate error message is displayed.

If you fail to enter a value or enter an illegal value, the following is displayed, and you must specify one. The value 99 is reserved for future use.

**Figure 24 Keyboard Menu Prompt**

```
0) Dansk                      8) Français (Suisse Romande)
1) Deutsch                    9) Italiano
2) Deutsch (Schweiz)         10) Nederlands
3) English                    11) Norsk
4) English (British/Irish)   12) Português
5) Español                   13) Suomi
6) Français                  14) Svenska
7) Français (Canadien)      15) Vlaams

3 >>>
```

The following environment variables are defined for the DEC 3000 AXP system. They are part of the optional set of architecture-specific environmental variables. You can enter either the value as a number or the associated ASCII text.

- **MOP**

Set the Network Listener to be enabled or disabled. The only acceptable values are:

1 ON

0 OFF

The default value after a nonvolatile RAM failure is ON.

- **RADIX**

Set the default input radix to the specified value. Values that can be assigned to the default radix are:

- |    |             |  |
|----|-------------|--|
| 0  | DEFAULT     | Use the default radix for the associated command                                       |
| 10 | DECIMAL     | Use decimal as the default radix. All data entered at the keyboard must be in decimal. |
| 16 | HEXADECIMAL | Use hexadecimal as the default radix.  |

All data must be entered as hexadecimal values. The default input radix can be changed at any time by the use of the %X and %D introducers. The results are always displayed in decimal.

- **SCSI\_A**

Set the host ID to be used for the SCSI\_A port. The value must be in the range 0-7. The only validation performed is verification of the range. The SCSI channel is not accessed and ID conflicts are not checked. The normal default value is 7.

- **SCSI\_B**

On 400/500/600/700/800/900 models only, set the host ID to be used for the SCSI\_B port. The value must be in the range 0-7. The only validation performed is verification of the range. The SCSI channel is not accessed and ID conflicts are not checked. The normal default value is 7.

- **SCSI\_RESET**

Set the amount of time to wait after a reset occurs on the SCSI bus. Acceptable values are 0-7. This tells the code to wait 2<sup>n</sup> seconds before proceeding. A value of 4 is the default. This time suffices for hard disks, CD-ROMs, and floppy disks. You may need to set a higher value when booting from a tape.

- **SERVER**

- |         |  |
|---------|--|
| 1 (ON)  | Configuration is a server.               |
| 0 (OFF) | Default. Configuration is a workstation. |

- **TRIGGER**

Enable or disable remote trigger operation, which allows a remote system to request a local boot of the system. The MOP boot message is honored. Setting this also allows a remote system to connect to the local system by means of the MOP console carrier. If the Ethernet self-test has failed, this command is illegal. The default value for the command on any nonvolatile RAM failure or any time the nonvolatile RAM is initialized is OFF. Remote trigger is not allowed. The acceptable values are:

- |         |                      |
|---------|----------------------|
| 1 (ON)  | Enable trigger boot  |
| 0 (OFF) | Disable trigger boot |

- **PASSWORD**

Set the password for remote trigger verification and for entering the privileged state. This allows a user to set the password that is verified if a remote trigger request is received by the network listener. The password must be exactly sixteen hexadecimal characters (0-9, A-F) long. In order for a new password to be set, the old password must be known, unless it is the first time that a password is set. If it is, only a new password need be specified.

There is no default for the command and if no password is set, remote trigger requests are ignored.

For security reasons there is no corresponding SHOW command: the password is one-way encrypted and cannot be displayed. Section 16.4.15 describes the DEC 3000 AXP security system.

This command behaves differently than the other SET commands. The parser does not accept the passwords on the command line. Instead, the user is prompted for the password data, and the system does not echo the input. Example 9 shows the input sequence for a system that has a password already set. If no password is entered, only two more queries are displayed before control returns to the console.

### Example 9 Sample SET PASSWORD Command

```
>>> SET PASSWORD
! The system displays:
PSWD0> ENTER_OLD_PASSWORD
! Enter the old password, if one has been set
PSWD0> OLD_PASSWORDXXXX
! The system displays:
PSWD0>ENTER_NEW_PASSWORD
! Enter the new password.
PSWD0> NEW_PASSWORDXXXX
! The system again displays:
PSWD0>ENTER_NEW_PASSWORD
! Enter the new password again to verify it.
PSWD0> NEW_PASSWORDXXXX
```

- **POWERUP\_TIME**

The POWERUP\_TIME environment variable only affects powerup tests. If the TEST command is entered at the console, the tests will be run according to the setting of the DIAG\_ENV.

The settings of POWERUP\_TIME are shown in Table 59.

**Table 59 POWERUP\_TIME Settings**

Name	Description
POWERUP_TIME = 1 or MIN	Will only perform system initialization. Same as the INIT command.
POWERUP_TIME = 2 or STD	The default setting of DEC 3000 AXP systems

(continued on next page)



**Table 59 (Cont.) POWERUP\_TIME Settings**

Name	Description
POWERUP_TIME = 3 or MAX	Same as POWERUP_TIME = STD with some additional SCSI and NI testing. For SCSI: reads from all disk and tape devices. These tests <i>require</i> that tape drives have written media installed and that floppy drives have formatted media installed (preferably media that has been written to). If media is not present, not formatted (floppy), or not written to (tape), then an error will be reported. For NI: test for a network connection. If a loopback is installed or if there is no activity on the network it is connected to, then the test will fail and an error will be reported.

- **SECURE**

Set the security features of the console system. Section 16.4.15 describes the DEC 3000 AXP security system.

If the console security system is enabled, only a subset of the console commands are available to the user. In order to enable the complete set of console commands once the security system is enabled the user must log into the system using the LOGIN command. As with the SET PASSWORD command, there is a potential problem here if the user forgets the password.

The acceptable values are:

0	OFF	Disable the security system
1	ON	Enable the security system

### 16.4.11 SHOW/PRINTENV

The SHOW/PRINTENV command shows the specified environment variable or variables.

```
>>> SH[ow]/PR[intenv] [environment variable]
```

If no environment variable is present, then the system displays all the environment variables that you can set. The SETENV command sets the environment variable.

#### Parameters

- **AUTO\_ACTION**

Shows the default halt action code.

- **BOOTDEF\_DEV**

Shows the default boot device.

- **BOOT\_OSFLAGS**

Displays the default boot flags. If no default flags have been specified, 0,0 is displayed.

- **BOOT\_RESET**

Displays the state of the *boot\_reset* variable that determines whether system reset is to be performed.

- **CONFIG**

## Example 10 Sample SHOW CONFIG Command

```
>>> SHOW CONFIG
DEC 3000 - M500
Digital Equipment Corporation
VPP PAL X5.44-82000101/OSF PAL X1.32-82000201 - Built on 25-JUN-1994 09:52:26.46

TCINFO      DEVNAM      DEVSTAT
-----      -
          CPU      OK KN15-AA - V3.0-S0F0-I080 - sV2.0 - DECchip 21064 P3.0
          OSC      OK 150 MHz
          ASIC      OK
          MEM      OK
8
          CXT      OK
7
          NVR      OK
          SCC      OK
          NI       OK
          ISDN     OK
6
          SCSI     OK
4-PMAGB-BA  TC4
```

Displays the current system configuration. Example 10 shows a sample SHOW CONFIG command and resulting display.

- **DEVICE**

Displays the current status of all devices on the system. If no device is specified, displays the configuration of the specified device, for example SCSI. The device includes any disks, tapes, and so on that are connected to the SCSI controller. Example 11 shows a sample SHOW DEVICE command.

## Example 11 Sample Show Device Command

```
>>> SHOW DEV

BOOTDEV      ADDR      DEVTYPE      NUMBYTES      RM/FX      WP      DEVNAM      REV
-----      -
ESA0         08-00-2B-2A-21-80 , THICK
DKA100       A/1/0     DISK         426.25MB      FX          RZ25      0700
DKA200       A/2/0     DISK         209.81MB      FX          RZ24      211B
DKA400       A/4/0     RODISK       599.35MB      RM          WP        RRD42     4.3d
DKA500       A/5/0     DISK         .....        RM          WP        RX23     0068
..HostID..   A/6       INTR
..HostID..   B/6       INTR
DKB700       B/7/0     DISK         295.42MB      RM          RWZ01     2.16
```

- **DIAG\_SECTION**

Displays the current diagnostic environment. Section 16.4.10 lists the values associated with this command.

- **DIAG\_LOE**

Displays the current state of loop-on-error operation while tests are running. If the value is OFF and an error is detected, the test completes one pass and stops. If the value is ON and an error is detected, the test remains in a loop on the failed subroutine.

Looping on error is available on loadable diagnostics only.

- **DIAG\_QUICK**

Displays the current state of quick-mode operation. If the value is OFF, normal operation of the testing is performed. If the value is ON, fast boot is selected and not all TURBOchannel diagnostics may be executed.

- **ENABLE\_AUDIT**

Indicates if the boot audit-trail message generation is enabled.

- **ERRORS**

Displays the errors that occurred on the system the last time the self-test or system test was executed. Example 12 shows a sample SHOW ERROR command.

### Example 12 Sample Show Error Command

```
>>> show error
?? 576 SCSI 0x005c
T-ERR-SCSI B - snskey = 2 extfru = 0
```

- **ETHERNET**

Displays the hardware Ethernet address. The Ethernet address ROM is validated and is displayed as ID YY-YY-YY-YY-YY-YY where YY is a valid two digit hexadecimal number. If the Ethernet address ROM is invalid then ID XX-XX-XX-XX-XX-XX is displayed to indicate that the Ethernet address ROM is not valid. The command also displays the current Ethernet selection, 10BaseT or Thickwire.

- **FAST\_SCSI\_A/B**

The FAST\_SCSI\_A and FAST\_SCSI\_B environment variables initialize the SCSI controllers. The variable FAST\_SCSI\_A is for bus A devices and FAST\_SCSI\_B is for bus B devices. When the fast SCSI devices are connected and FAST\_SCSI\_A/B is set to *on*, the SCSI firmware will operate in fast SCSI mode. If both slow and fast SCSI devices are connected to the same bus and the FAST\_SCSI\_A/B environment variable is *on*, the firmware will differentiate between devices.

Note that the recommended maximum bus length is 4 meters for slow SCSI devices and 3 meters for fast SCSI devices. When these limits are exceeded, the SCSI bus is likely to have errors. If your total bus length, including internal and external cables, is greater than 3 meters, you must set the FAST\_SCSI\_A/B environment variable for that bus to *off*.

The accepted values are:

ON Operate in slow and fast SCSI modes, device dependent.

OFF Operate in slow SCSI mode.

The default settings for FAST\_SCSI\_A and FAST\_SCSI\_B environment variables are *off*. Therefore, the SCSI controllers will be initialized to operate in slow SCSI mode.

- **LANGUAGE**

Shows the console keyboard type. The displayed values correspond to the language selection codes that are specified as part of the SET LANG command. If the system is not a workstation, this command is ignored. Table 58 shows the language selection codes:

**Table 58 Language Selection Codes**

Code	Variant	Language
0	LK401-xA	American
1	LK401-xB	Belgian (Flemish)
2	LK401-xC	Canadian (French)
3	LK401-xD	Danish
4	LK401-xE	British
5	LK401-xF	Finnish
6	LK401-xG	German
7	LK401-xH	Dutch
8	LK401-xI	Italian
9	LK401-xK	Swiss (French)
10	LK401-xL	Swiss (German)
11	LK401-xM	Swedish
12	LK401-xN	Norwegian
13	LK401-xP	French
14	LK401-xS	Spanish
15	LK401-xV	Portuguese

- **MEMORY**

Displays information concerning the system memory. Example 13 shows a sample SHOW MEMORY command.

**Example 13 Sample Show Memory Command**

```
>>> SHOW MEM
DEC 3000 - M500 Memory: 144 Mbytes
-----
BANK #      MEMORY_SIZE      START_ADDRESS
-----
0           008 Mbytes      0x08000000
1           008 Mbytes      0x08800000
2           032 Mbytes      0x00000000
3           032 Mbytes      0x02000000
4           032 Mbytes      0x04000000
5           000 Mbytes      0x00000000
6           032 Mbytes      0x06000000
7           000 Mbytes      0x00000000
```

- **MOP**

Shows the state of the enable Network Listener bit and the data link counters associated with the network listener. If the value returned is OFF, the network listener is disabled; if the value returned is ON, the listener is enabled. This is displayed as:

0 (off)            MOP is disabled  
 1 (on)            MOP is enabled

- **POWERUP\_TIME**

The POWERUP\_TIME environment variable only affects powerup tests. If the TEST command is entered at the console, the tests will be run according to the setting of the DIAG\_ENV.

The settings of POWERUP\_TIME are shown in Table 59.

**Table 59 POWERUP\_TIME Settings**

Name	Description
POWERUP_TIME = 1 or MIN	Will only perform system initialization. Same as the INIT command.
POWERUP_TIME = 2 or STD	The default setting of DEC 3000 AXP systems
POWERUP_TIME = 3 or MAX	Same as POWERUP_TIME = STD with some additional SCSI and NI testing. For SCSI: reads from all disk and tape devices. These tests <i>require</i> that tape drives have written media installed and that floppy drives have formatted media installed (preferably media that has been written to). If media is not present, not formatted (floppy), or not written to (tape), then an error will be reported. For NI: test for a network connection. If a loopback is installed or if there is no activity on the network it is connected to, then the test will fail and an error will be reported.

- **RADIX**

Displays the current default radix value. Values are:

0        Use the default radix for the command.  
 10      Use decimal as the default radix for all input.  
 16      Use hexadecimal as the default radix for all input.

- **SCSI\_A**

Displays the host ID to be used for SCSI\_A PORT. The value is in the range 0-7.

- **SCSI\_B**

Displays the host ID to be used for SCSI\_B PORT. The value is in the range 0-7. This keyword is not available on 300 models.

- **SCSI\_RESET**

Displays the value (n) of SCSI Reset. The driver delays 2n seconds after issuing a SCSI bus reset.

- **SECURE**

Displays the current value of the secure variable. If the console is secure, it is set to ON: only a subset of the console commands is available to the user. If the secure variable is set to OFF, all console commands are available.

- **SERVER**  
Displays the current value of the server environment variable. The variable is set to ON if the configuration is a server; otherwise it is set to OFF.
- **TRIGGER**  
Shows the state of remote trigger enable. If the returned value is 0, remote triggers are not allowed. If the returned value is 1, remote triggers are allowed, provided that the remote trigger password is set correctly.

### 16.4.12 START

The START command starts instruction execution at the specified address.

```
>>> S[TART] address
```

The address is treated within the context of the user's memory management mode (physical or virtual). The address parameter is required. The START command is equivalent to a DEPOSIT PC command followed by a CONTINUE command. No initialization is performed.

### 16.4.13 TEST

The TEST command provides the user with a means of testing the entire system, a portion of the system (subsystem), or a specific device.

```
>>> T[est] [test_device] [opt_param]
```

If no parameter is specified, a complete system self-test is run. Either all or a subset of the system self-test is run; the power-up tests invoked are implementation-dependent.

The TEST command parses *test\_device* to find the matching test or script file to run. Use the SET command to establish the number of passes desired, whether to halt, loop, or continue on error, and so on.

#### Parameters

test_device	Name of the device or subsystem to test. A list of available devices and subsystems in the system can be obtained by issuing a SHOW CONFIGURATION command.
opt_param	Optional parameters accepted by particular subsystem tests. These parameters are subsystem-specific.

### Example 14 Test Command Examples

```
>>> TEST ! Test the complete system
>>> TEST SCSI ! Test the SCSI subsystem

>>> TEST NI ? ! List the available NI tests
>>> TEST ASIC,SCC ! Test the ASIC and SCC subsystems
>>> TEST TC1 ! Test the TURBOchannel option at slot 1
>>> TEST CXT PATT -V ! Run the CXT pattern test with user verification switch set
```

#### 16.4.14 ! (COMMENT)

Precedes a comment on a command line.

```
>>> ! comment
>>> command ! comment
```

The system does not execute input following a comment character on the current line.

#### 16.4.15 Console Security

The console features a password mechanism that restricts the use of console commands that might compromise system security. Unsecured workstation consoles might allow unidentified users to boot and halt a system or to modify memory and continue privileged operation. Commands that can compromise system security are known as *privileged* commands.

When the password feature is enabled (see the description of the SET PASSWORD command), the console operator must enter the LOGIN command to enter a privileged state before executing privileged commands. The LOGIN command requires a previously set and encrypted password. In addition, secure mode must have been previously set by means of the SET SECURE command and a jumper on the I/O module must be present to enable the security mode.

#### 16.4.16 Console Password Register

An encrypted password is stored with three other fields in four consecutive NVR entries. The first three longwords contain the encrypted password and the second longword contains the security flags. Figure 38 and Figure 39 describe these registers.

#### 16.4.17 Privileged Console Commands

Privileged console commands are commands that perform one of these:

- Examine or modify memory and registers, such as SET, EXAMINE, DEPOSIT, FIND, and SHOW.
- Transfer control of the CPU from the console monitor to another program such as BOOT and START.

Privileged commands may be executed only when the console is in a privileged state. The console is in a privileged state whenever the PRV bit in the Security Flags is 1 or the password system is not enabled. Attempting to execute a privileged command when not in the privileged state results in the following error message:

```
?23 ILL CMD
```

Several commands are non-privileged, because their use does not compromise security. They may be executed by the console at anytime, regardless of the state of the console. They are:

- The LOGIN command to enter the privileged state.
- BOOT command with no parameters.
- The CONTINUE command, which returns the processor to its context before the CPU halt. Users who accidentally pressed the Halt button can execute a CONTINUE command.

- The comment character (!), which allows only comments.

### 16.4.18 Forgotten Password

If a user forgets the password, perform the following actions to recover:

1. Power off the machine.
2. Remove the security jumper from the I/O module, so that the console powers up to the privileged state.
3. Power up the machine.
4. Enter the following command at the console prompt to clear the password so the user can set a new password:

```
>>> D -PM -U -N:2 1E0200088 0 ! ZERO OUT THE PASSWORD
```

5. Issue the SET PASSWORD command to enter a new password.
6. Power down the machine.
7. Reinstall the security jumper on the I/O module.
8. Power up the machine.

### 16.4.19 Exiting from the Privileged State

When executed while the console is in the privileged state, the following console commands reset CONS\_PSWD<PRV> to 0 before beginning any other operation:

- BOOT (with any parameters)
- CONTINUE
- HALT
- START

## 16.5 Console Data Structures

The main CPU data structure used by the console is the Hardware Restart Parameter Block (HWRPB). The HWRPB is a critical resource during powerfail recoveries and other machine restarts. Figure 25 shows the general HWRPB structure.

The size of the HWRPB in bytes can be calculated using the following formula:

$$\text{SIZE} = \text{HWRPB}[\text{C8}] + [ \{ (\text{HWRPB}[\text{C8}]+10) * 7 \} + 2 ] * 8$$

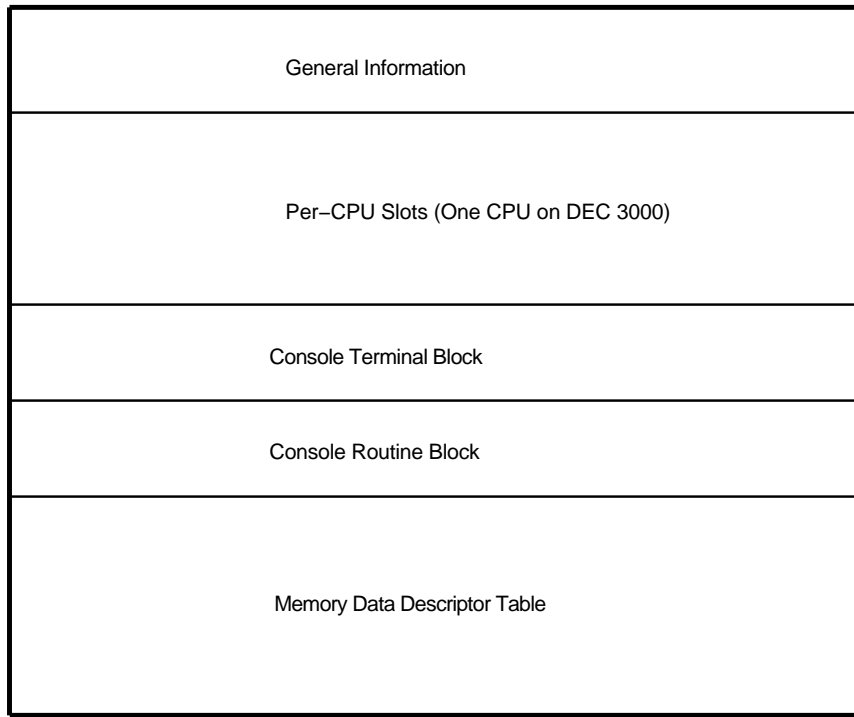
where:

HWRPB[C8] = Memory descriptor offset  
 HWRPB[C8] contents = Number of memory clusters

The following sections describe each major HWRPB element.



**Figure 25 General HWRPB Structure**



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### **16.5.1 HWRPB: General Information Portion**

Figure 26 shows the general information portion of the HWRPB, which contains general information about the system and information pointing to other HWRPB portions.

**Figure 26 HWRPB General Information**

HWRPB Physical Address	HWRPB
HWRPB in ASCII	+08
HWRPB Revision	+10
HWRPB Size	+18
Primary CPU ID	+20
Page Size	+28
Physical Address Size	+30
Maximum Valid ASM	+38
System Serial Number	+40
System Type	+50
System Variation	+58
System Revision Code	+60
Interval Clock Interrupt Frequency	+68
Cycle Counter Frequency	+70
VPTB_value	+78
Reserved for Architecture Use	+80
TBhint_offset	+88
Number of Per-CPU Slots	+90
Per-CPU Slot Size	+98
Offset to Per-CPU Slot	+A0
CTBcount	+A8
CTBsize	+B0
Offset to Console Terminal Block	+B8
Offset to Console Routine Block	+C0
Offset to Memory Data Descriptor Tables	+C8
Offset to Configuration Data Block	+D0
Offset to FRU Table (if Present)	+D8
Save Terminal State Routine Virtual Address	+E0
Save Terminal State Value	+E8
Restore Terminal State Routine Virtual Address	+F0
Restore Terminal State Value	+F8
Restart Routine Virtual Address	+100
Restart Routine Procedure Value	+108
Reserved for System Software	+110
Reserved for Hardware	+118
HWRPB Checksum	+120
RXRDY Bitmask	+128
TXRDY Bitmask	+130
Offset to DSRDB	+138
TB Hint Block	+149

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The components of the general portion of the HWRPB are:

Component	Address	Length	Description
HWRPB physical address	HWRPB	8 bytes	The starting physical address of the HWRPB.
HWRPB in ASCII	HWRPB + 8 <sub>16</sub>	8 bytes	Contains the ASCII string <HWRPB><0><0><0>. This field is used when validating an existing HWRPB.
HWRPB revision	HWRPB + 10 <sub>16</sub>	8 bytes	HWRPB version, which allows tracking of future changes to the HWRPB.
HWRPB size	HWRPB + 18 <sub>16</sub>	8 bytes	Size of HWRPB in bytes.
Primary CPU ID	HWRPB + 20 <sub>16</sub>	8 bytes	The value of the WHAMI (who-am-i register) IPR to tell what processor is the primary processor. This field always contains 0 on the DEC 3000 AXP.
Page size	HWRPB + 28 <sub>16</sub>	8 bytes	The number of bytes in a page for this implementation. This field always contains 2000 <sub>16</sub> (8192 decimal) on the DEC 3000 AXP to denote an 8 Kb page size.
Physical address size	HWRPB + 30 <sub>16</sub>	8 bytes	The size of the physical address space for this processor implementation. This field contains 22 <sub>16</sub> (34 decimal) on the DEC 3000 AXP to denote a 34 bit physical address space.
Maximum valid ASN	HWRPB + 38 <sub>16</sub>	8 bytes	The maximum ASN value allowed by this implementation. This field contains 10 <sub>16</sub> (16 decimal).
System serial number	HWRPB + 40 <sub>16</sub>	16 bytes	This system's serial number, a 10-character ASCII string.
System type	HWRPB + 50 <sub>16</sub>	8 bytes	Identifies the family or platform of the system. This field contains 4 to denote 400/500/600/700/800/900 models and 7 to denote a 300 model.
System variation	HWRPB + 58 <sub>16</sub>	8 bytes	Identifies the subtype variation of the system.
System revision code	HWRPB + 60 <sub>16</sub>	8 bytes	The four ASCII characters of the system's revision field. The console initializes it to 0. System or application software can overwrite this field with the correct revision code.
Interval clock interrupt frequency	HWRPB + 68 <sub>16</sub>	8 bytes	The number of interrupt clock interrupts per second that can occur in this system scaled by 4096 <sub>(10)</sub> .
Cycle counter frequency	HWRPB + 70 <sub>16</sub>	8 bytes	The number of times the SCC and PCC get updated per second in this system.
VPTB_value	HWRPB + 78 <sub>16</sub>	8 bytes	Virtual page table base.
Reserved for architecture use	HWRPB + 80 <sub>16</sub>	24 bytes	
TBhint_offset	HWRPB + 88 <sub>16</sub>	8 bytes	Offset to TBhint block.

Component	Address	Length	Description
Number of per-CPU slots	HWRPB + 90 <sub>16</sub>	8 bytes	The number of per-CPU slots in the HWRPB. This field contains 1.
Per-CPU slot size	HWRPB + 98 <sub>16</sub>	8 bytes	The size in bytes of the per-CPU slot rounded up to the next integer multiple of 128. This field contains 512.
Offset to per-CPU slot	HWRPB + A0 <sub>16</sub>	8 bytes	Unsigned offset from the starting address of the HWRPB; yields a quadword-aligned address that points to the first per-CPU slot in the HWRPB.
CTBcount	HWRPC + A8 <sub>16</sub>	8 bytes	Number of CTBs
CTBsize	HWRPC + B0 <sub>16</sub>	8 bytes	CTB size
Offset to console terminal block	HWRPB + B8 <sub>16</sub>	8 bytes	Unsigned offset from the starting address of the HWRPB; yields a quadword-aligned address that points to the first quadword of the console terminal block (CTB).
Offset to console routine block	HWRPB + C0 <sub>16</sub>	8 bytes	Unsigned offset from the starting address of the HWRPB; yields a quadword-aligned address that points to the first quadword of the console routine block (CRB).
Offset to memory data descriptor tables	HWRPB + C8 <sub>16</sub>	8 bytes	Unsigned offset from the starting address of the HWRPB; yields a quadword-aligned address that points to the first quadword of the memory data descriptor table (MEMDSC) in the HWRPB.
Offset to configuration data block	HWRPB + D0 <sub>16</sub>	8 bytes	Unsigned offset from the starting address of the HWRPB; yields starting address of the configuration data block. If the field contains 0, no configuration data block exists.
Offset to FRU table	HWRPB + D8 <sub>16</sub>	8 bytes	Unsigned offset from the starting address of the HWRPB; yields a quadword-aligned address that points to the first quadword of the field replaceable unit table. If this field is a 0 then this table does not exist.
Save terminal state routine virtual address	HWRPB + E0 <sub>16</sub>	8 bytes	The starting virtual address of a routine that saves the state of the console terminal before entering the console.
Save terminal state value	HWRPB + E8 <sub>16</sub>	8 bytes	Save terminal state value.
Restore terminal state routine virtual address	HWRPB + F0 <sub>16</sub>	8 bytes	The starting virtual address of a routine that restores the state of the console terminal before system software is reentered.
Restore terminal state value	HWRPB + F8 <sub>16</sub>	8 bytes	Restore terminal state value.

Component	Address	Length	Description
Restart routine virtual address	HWRPB + 100 <sub>16</sub>	8 bytes	The starting virtual address of the CPU restart routine provided by the system software. The console initializes this field to 0. When the system software updates this field, it must recalculate the checksum of bytes 00 <sub>16</sub> -C8 <sub>16</sub> of the HWRPB.
Restart routine procedure value	HWRPB + 108 <sub>16</sub>	8 bytes	The procedure value of the CPU restart routine provided by the system software. The console copies this value into R27 before transferring control to the CPU restart routine. When the system software updates this field, it must recalculate the checksum bytes 00 <sub>16</sub> -C8 <sub>16</sub> of the HWRPB.
Reserved for system software	HWRPB + 110 <sub>16</sub>	8 bytes	
Reserved for hardware	HWRPB + 118 <sub>16</sub>	8 bytes	
HWRPB checksum	HWRPB + 120 <sub>16</sub>	8 bytes	Checksum which is the 64-bit 2's complement sum (ignoring overflows) of all the quadwords of HWRPB. The checksum helps guarantee that a valid HWRPB can be located.
RXRDY bitmask	HWRPB + 128 <sub>16</sub>	8 bytes	RXRDY bitmask.
TXRDY bitmask	HWRPB + 130 <sub>16</sub>	8 bytes	TXRDY bitmask.
Offset to HWRPB + DSRDB	HWRPB + 138 <sub>16</sub>	8 bytes	Offset to HWRPB + DSRDB.
TB hint block	HWRPB + 149 <sub>16</sub>	64 bytes	TB hint block.

### 16.5.2 HWRPB: Per-CPU Slot Portion

This area contains contiguous slots, one for each processor, and is indexed by the CPUID. Only one slot is occupied in DEC 3000 AXP workstations. The value in HWRPB[98] specifies the byte size of a slot rounded up to the nearest multiple of 128 bytes. The per-CPU slot describing the DEC 3000 AXP is 256 bytes long. The offset to the per-CPU slots begins at HWRPB[A0].

Figure 27 shows the format of a per-CPU slot on the DEC 3000 AXP. The next table lists the components of the per-CPU slot portion of the HWRPB. Address offsets are hexadecimal.

**Figure 27 HWRPB Per-CPU Slot**

	SLOT
Bootstrap / Restart HWPCB	+0
Per-CPU Slot State Bits	+80
PALcode Memory Space Length	+88
PALcode Scratch Space Length	+90
Physical Address of PALcode Memory Space	+98
Physical Address of PALcode Scratch Space	+A0
PALcode Revision	+A8
Processor Type	+B0
Processor Variation	+B8
Processor Revision	+C0
Processor Serial Number	+C8
Logout Memory Address	+D8
Logout Length	+E0
Halt PCBB	+E8
Halt PC	+F0
Halt PS	+F8
Halt Argument List	+100
Halt Return Address List	+108
Halt Procedure Value	+110
Reason for Halt	+118
Reserved for Software	+120
Reserved	+128

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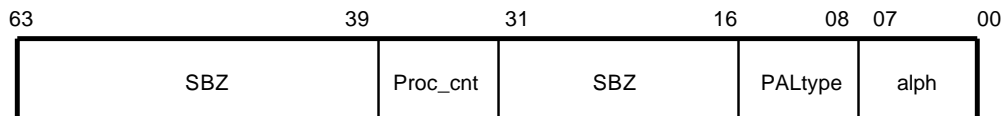
Component	Address	Length	Description																																				
Bootstrap/Restart HWPCB	+ 0	128 bytes	The initial hardware privileged context block to be owned by the processor. Console initialization fills the fields of the HWPCB as shown. HWPCB initial values are:																																				
			<table border="1"> <thead> <tr> <th>Offset</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>+00</td> <td>KSP</td> <td>UNPREDICTABLE; filled in at boot time</td> </tr> <tr> <td>+08</td> <td>ESP</td> <td>UNPREDICTABLE</td> </tr> <tr> <td>+10</td> <td>SSP</td> <td>UNPREDICTABLE</td> </tr> <tr> <td>+18</td> <td>USP</td> <td>UNPREDICTABLE</td> </tr> <tr> <td>+20</td> <td>PTBR</td> <td>UNPREDICTABLE; filled in at boot time</td> </tr> <tr> <td>+28</td> <td>ASN</td> <td>0</td> </tr> <tr> <td>+30</td> <td>ASTEN</td> <td>0</td> </tr> <tr> <td></td> <td>ASTSR</td> <td>0</td> </tr> <tr> <td>+38</td> <td>FEN</td> <td>0</td> </tr> <tr> <td>+40</td> <td>CC</td> <td>0</td> </tr> <tr> <td>+48-78</td> <td>Scratch area</td> <td>UNPREDICTABLE</td> </tr> </tbody> </table>	Offset	Name	Value	+00	KSP	UNPREDICTABLE; filled in at boot time	+08	ESP	UNPREDICTABLE	+10	SSP	UNPREDICTABLE	+18	USP	UNPREDICTABLE	+20	PTBR	UNPREDICTABLE; filled in at boot time	+28	ASN	0	+30	ASTEN	0		ASTSR	0	+38	FEN	0	+40	CC	0	+48-78	Scratch area	UNPREDICTABLE
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	ASTSR	0																																					
+38	FEN	0																																					
+40	CC	0																																					
+48-78	Scratch area	UNPREDICTABLE																																					
Per-CPU slot state bits	+ 80	8 bytes	The current state of the processor. Per-CPU slot bit definitions are:																																				
			<table border="1"> <thead> <tr> <th>Bit</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Bootstrap in progress (BIP)</td> </tr> <tr> <td>1</td> <td>Restart in progress (RIP)</td> </tr> <tr> <td>2</td> <td>Processor available</td> </tr> <tr> <td>3</td> <td>Processor present</td> </tr> <tr> <td>4</td> <td>User halted</td> </tr> <tr> <td>5</td> <td>Context valid</td> </tr> <tr> <td>6</td> <td>PALcode valid</td> </tr> <tr> <td>7</td> <td>PALcode memory valid</td> </tr> <tr> <td>8</td> <td>PALcode loaded</td> </tr> <tr> <td>9</td> <td>Primary eligible (SMP architectures)</td> </tr> <tr> <td>16:23</td> <td>Halt request</td> </tr> <tr> <td>24:63</td> <td>Reserved - Must be zero</td> </tr> </tbody> </table>	Bit	Description	0	Bootstrap in progress (BIP)	1	Restart in progress (RIP)	2	Processor available	3	Processor present	4	User halted	5	Context valid	6	PALcode valid	7	PALcode memory valid	8	PALcode loaded	9	Primary eligible (SMP architectures)	16:23	Halt request	24:63	Reserved - Must be zero										
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9	Primary eligible (SMP architectures)																																						
16:23	Halt request																																						
24:63	Reserved - Must be zero																																						
PALcode memory space length	+ 88	8 bytes	The number of bytes required by the processor for its PALcode space length.																																				
PALcode scratch space length	+ 90	8 bytes	The number of bytes required by the processor for its PALcode scratch space.																																				



Component	Address	Length	Description								
Physical address of PALcode memory space	+ 98	8 bytes	Starting physical address of the PALcode for this processor.								
Physical address of PALcode scratch space	+ A0	8 bytes	Starting physical address of the PALcode scratch space.								
PALcode revision	+ A8	8 bytes	The PALcode revision is broken up as shown in Figure 28.								
Processor type	+ B0	8 bytes	Identifies the type of processor; field contains 2.								
Processor variation	+ B8	8 bytes	Identifies the subtype variation of the processor. The following table describes the current variations.								
			<table border="1"> <thead> <tr> <th>Bit</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0 (VAX-FP)</td> <td>When set indicates that the processor supports VAX floating point instructions.</td> </tr> <tr> <td>1 (IEEE-FP)</td> <td>When set, indicates that the processor supports IEEE floating point operations and data types.</td> </tr> <tr> <td>63:2</td> <td>RESERVED</td> </tr> </tbody> </table>	Bit	Description	0 (VAX-FP)	When set indicates that the processor supports VAX floating point instructions.	1 (IEEE-FP)	When set, indicates that the processor supports IEEE floating point operations and data types.	63:2	RESERVED
Bit	Description										
0 (VAX-FP)	When set indicates that the processor supports VAX floating point instructions.										
1 (IEEE-FP)	When set, indicates that the processor supports IEEE floating point operations and data types.										
63:2	RESERVED										
Processor revision	+ C0	8 bytes	Contains the four ASCII characters of this processor's revision field.								
Processor serial number	+ C8	16 bytes	Full serial number of this processor.								
Logout memory address	+ D8	8 bytes	Physical address of machine check.								
Logout length	+ E0	8 bytes	Length of machine check logout frame in bytes.								
Halt PCBB	+ E8	8 bytes	The value of the PCBB IPR when a HALT occurs. The console initializes this field to point to the processor's HWPCB in this per-CPU slot portion of the HWRPB.								
Halt PC	+ F0	8 bytes	The value of the PC when a HALT occurs. Console initialization writes a 0 to this field.								
Halt PS	+ F8	8 bytes	The value of the PS when a HALT occurs. The console initializes this field to 0.								
Halt argument list	+ 100	8 bytes	The value of R25 (argument list) when a processor halt condition is encountered; this value is cleared to zero at system bootstraps or secondary processor starts.								
Halt return address list	+ 108	8 bytes	The value of R26 (return address) when a processor halt condition is encountered; this value is cleared to zero at system bootstraps or secondary processor starts.								

Component	Address	Length	Description																					
Halt procedure value	+ 110	8 bytes	Value of R26 (procedure value) when a processor halt condition is encountered; this value is cleared to zero at system bootstraps or secondary processor starts.																					
Reason for halt	+ 118	8 bytes	The value which indicates why the processor was halted. Legal values are:																					
			<table border="1"> <thead> <tr> <th>Code</th> <th>Halt Reason</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Reserved</td> </tr> <tr> <td>1</td> <td>Powerup</td> </tr> <tr> <td>2</td> <td>Console operator halted system by means of the HALT command</td> </tr> <tr> <td>3</td> <td>Console operator requested a system crash</td> </tr> <tr> <td>4</td> <td>Processor executed HALT instruction while in Kernel mode</td> </tr> <tr> <td>5</td> <td>Processor halted due to Kernel-Stack-Not-Valid fault</td> </tr> <tr> <td>6</td> <td>Processor halted due to Double Error abort</td> </tr> <tr> <td>7</td> <td>Invalid SCBB</td> </tr> <tr> <td>8</td> <td>Invalid PTBR</td> </tr> <tr> <td>9-FF</td> <td>Reserved</td> </tr> <tr> <td>Other</td> <td>Implementation-dependent</td> </tr> </tbody> </table>	Code	Halt Reason	0	Reserved	1	Powerup	2	Console operator halted system by means of the HALT command	3	Console operator requested a system crash	4	Processor executed HALT instruction while in Kernel mode	5	Processor halted due to Kernel-Stack-Not-Valid fault	6	Processor halted due to Double Error abort	7	Invalid SCBB	8	Invalid PTBR	9-FF
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7	Invalid SCBB																							
8	Invalid PTBR																							
9-FF	Reserved																							
Other	Implementation-dependent																							
Reserved for software	+ 120	8 bytes	Reserved for system software. This is preserved across restarts.																					
Reserved	+ 128	24 bytes	Reserved for future architectural extensions.																					

**Figure 28 PALcode Revision Quadword**



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SBZ = should be zero

Proc\_cnt = number of processors that this PALcode supports

PALType is the PALcode type

0 = Standard PALcode

1 = Ultrix Version of PALcode

2-127 = Reserved for DIGITAL

128-255 = Reserved for non-Digital PALcode

Alpha = an alphabetic character (a - z)

### 16.5.3 HWRPB: Console Terminal Block Portion

The console terminal block (CTB) is the primary data structure that indicates which device is the current console terminal and describes its characteristics. The CTB is quadword-aligned; its starting address is an offset from the beginning of the HWRPB; the offset pointer is saved at HWRPB[B8].

During console initialization, the console:

- Selects a device as the console device
- Builds a CTB to identify the console device
- Initializes the console terminal
- Records the default state in the CTB
- Places the offset from the beginning of the HWRPB to the CTB at HWRPB[B8]

Only one CTB can be built at a time; only one console device can be active at a time. The console does not support multiple console devices and does not allow the system software to switch the console terminal dynamically. The console terminal can be switched only before the system software is booted. The operator issues the SET CONSOLE TERMINAL command to do so.

The CTB consists of two parts:

- A common formatted segment
- A device-dependent segment, containing data that varies according to the console device. The DEC 3000 AXP supports these console types:
  - Terminal connected to the serial communication controller
  - Graphics device
  - Network device

Figure 29 shows the general format of a CTB.

The next table lists the components of a CTB.

**Figure 29 Format of a Console Terminal Block (Decimal Values)**

63	31	00	
			CTB
			+08
			+16
			+24
			+32
			+40
			+48
			+56
			+64
			+72
			+80
			+88
			+96
			+104
			+112
			+120
			+128
			+136
			+144
			+152
			+160
			+168
			+176
			+184
			+192
			+200
			+208
			+216
			+224
			+232
			+240
			+248
			+256

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Offset	Component	Description																													
CTB	Console type	Console terminal device type. The device type is 04. CTB format 04 supports the following as legal console devices: a graphics device, a terminal or printer off the printer port, or the network.																													
+08	Console unit number	Unit number of the console. This applies only to console devices that support multiple units. The following table lists the supported console types on a DEC 3000 AXP.																													
		<table border="1"> <thead> <tr> <th>Terminal Type</th> <th>Unit Number</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td rowspan="10">Device</td> <td>0 - Output</td> <td>This will output the character to the graphics device.</td> </tr> <tr> <td>0 - Input</td> <td>This will fetch input characters from a keyboard connected to line 2 of the SCC (translated).</td> </tr> <tr> <td>1 - Output</td> <td>This will output to the alternate console device.</td> </tr> <tr> <td>1 - Input</td> <td>This will get input characters from the alternate console.</td> </tr> <tr> <td>2 - Output</td> <td>Output to keyboard.</td> </tr> <tr> <td>2 - Input</td> <td>This will get input characters from a keyboard connected to line 2 of the SCC (untranslated).</td> </tr> <tr> <td rowspan="6">Alternate Console</td> <td>0 - Output</td> <td>This will output characters to the alternate console.</td> </tr> <tr> <td>0 - Input</td> <td>This will input characters from the alternate console.</td> </tr> <tr> <td>2 - Output</td> <td>This means output goes to the keyboard line of the SCC.</td> </tr> <tr> <td>2 - Input</td> <td>This means console input comes from the LK401 keyboard (no translation).</td> </tr> <tr> <td>3 - Output</td> <td>Output to the pointing device. Currently only implemented on model 300 series.</td> </tr> <tr> <td>3 - Input</td> <td>Get input from pointing device. Currently only implemented on model 300 series.</td> </tr> </tbody> </table>	Terminal Type	Unit Number	Description	Device	0 - Output	This will output the character to the graphics device.	0 - Input	This will fetch input characters from a keyboard connected to line 2 of the SCC (translated).	1 - Output	This will output to the alternate console device.	1 - Input	This will get input characters from the alternate console.	2 - Output	Output to keyboard.	2 - Input	This will get input characters from a keyboard connected to line 2 of the SCC (untranslated).	Alternate Console	0 - Output	This will output characters to the alternate console.	0 - Input	This will input characters from the alternate console.	2 - Output	This means output goes to the keyboard line of the SCC.	2 - Input	This means console input comes from the LK401 keyboard (no translation).	3 - Output	Output to the pointing device. Currently only implemented on model 300 series.	3 - Input	Get input from pointing device. Currently only implemented on model 300 series.
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3 - Output		Output to the pointing device. Currently only implemented on model 300 series.																													
3 - Input		Get input from pointing device. Currently only implemented on model 300 series.																													

Offset	Component	Description
+16	Reserved	This field is reserved as specified in the ALPHA SRM.
+24	Length of the device-dependent information	The length in bytes of the rest of the Console Terminal Block, as filled by the MACHINE RESET PALcode.
+32	Console device IPL	The IPL level at which the console interrupts.
+40	Console transmit interrupt vector	The interrupt vector for transmit interrupts, $800_{16}$ .
+48	Console receive interrupt vector	The interrupt vector for receive interrupts; $800_{16}$ .
+56	Console terminal type	The terminal type of the console device. A terminal or printer connected to the printer port on the SCC is 2; a graphics device is 3; the network device is $C0_{16}$ .
+64	Keyboard type	The nationality of the keyboard. This field is initialized to the keyboard type stored in NVR.
+72	Address of the keyboard translation table	The address of the keyboard translation table, which converts a keycode to an ASCII character.
+80	Address of the keyboard map table	The address of the keyboard map table, which converts a key position into a keycode.
+88	Keyboard state	The current state of the LK401 keyboard, such as the state of the <code>Ctrl</code> , <code>Shift</code> , and <code>Autolock</code> keys.
+96	Last key entered	Saves the last key entered so as to support the METRONOME character; autorepeats when key is held down.
+104	Address of the US font table	The address of the tables that contain the USASCII characters.
+112	Address of the MCS font table	The address of the tables that contain the multinational characters.
+120	Font width	The width of the font in pixels.
+128	Font height	The height of the font in pixels.
+136	Monitor width	The width of the monitor in pixels.
+144	Monitor height	The height of the monitor in pixels.
+152	Monitor density	The dots per inch of the monitor.
+160	Number of planes	The number of planes on the graphics device.
+168	Cursor width	The width of the cursor in pixels.
+176	Cursor height	The height of the cursor in pixels.
+184	Number of heads	The number of heads supported by the graphics console device.

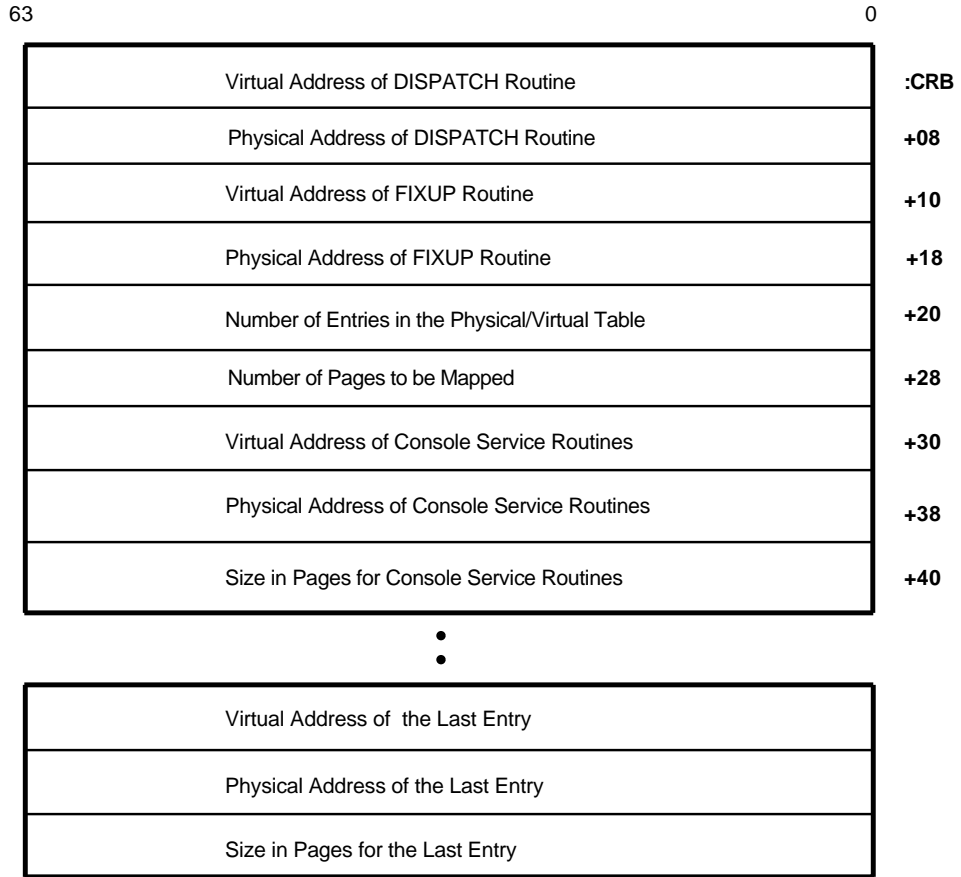
Offset	Component	Description
+192	Opwindow up/down	A flag used to determine whether the Opwindow is on the displayable screen on a graphics console.
+200	Head offset	The offset to the head-specific data.
+208	TURBOchannel option PUTCHAR pointer	The graphics console port driver uses this to output a character when the console device is a TURBOchannel option.
+216	I/O state	Flags to denote things such as CTRL-C, XON and XOFF states.
+224	Listener state	Flags to help monitor the state of the listener so we can switch console to the NI when a remote console request is received.
+232	Address of the extended information	The address of extended information such as the address of the graphics page.
+240	TURBOchannel slot number	The TURBOchannel slot number when the terminal type is a graphics device. The low longword is used for graphics output, while the high longword is used for graphic input. A value of 0 means the kernel hardware is being used. A value of 1 is slot 0; 2 is slot 1; 3 is slot 2, and so on.
+248	Server offset	The offset to the server-specific data.
+256	Line parameter	The offset to the line parameter data:  Parity type (default = OFF) Number of stop bits (default = 1) Character size (default = 8-bit) Baud rate (default = 9600)  DEC 3000 AXP systems support these baud rates: 50, 75, 110, 134, 150, 300, 600, 1200, 1800, 2000, 2400, 3600, 4800, 7200, 9600, 19200, and 38400.
+264	Console-specific data	

#### 16.5.4 HWRPB: Console Routine Block Portion

The console routine block (CRB) is a quadword-aligned structure built by the console; the block's physical address is determined by an offset from the start of the HWRPB. This offset is saved at HWRPB[C0]. The CRB describes the location and mapping of all the console routines and the I/O addresses used by the console service routines.

Figure 30 shows the format of a console routine block. The next table lists the components of the CRB.

**Figure 30 Format of a Console Routine Block**



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Component	Address	Length	Description
Virtual address of the DISPATCH routine	CRB	8 bytes	The virtual address of the procedure descriptor for the console service DISPATCH routine. The second quadword of a procedure descriptor contains the entry address of the procedure. The DISPATCH routine is the common routine that handles all console service routines. The first parameter of the DISPATCH routine is a function code that determines the function to be executed
Physical address of the DISPATCH routine	CRB + 8	8 bytes	The physical address of the procedure descriptor for the console service DISPATCH routine.
Virtual address of the FIXUP routine	CRB + 10	8 bytes	The virtual address of the procedure descriptor for the FIXUP routine. The FIXUP routine should be called by the operating system to virtually relocate all console routines and any I/O space pages that are in the CRB.
Physical address of the FIXUP routine	CRB + 18	8 bytes	The physical address of the procedure descriptor for the FIXUP routine.
Number of entries in the physical/virtual map	CRB + 20	8 bytes	The number of physical/virtual map entries in the CRB. The console service routines are always the first entries. All subsequent entries are I/O addresses and data areas that must be mapped virtually for the console service routines to run correctly. These entries include I/O addresses, such as the SCC registers, color frame buffer registers, SCSI control registers, FLASH ROM addresses and CSRs, and so on.
Number of pages to be mapped	CRB + 28	8 bytes	The total number of pages to be mapped. This is the sum of all the pages to be mapped in the entries.

The general format of a physical/virtual map entry is:

Virtual address	The virtual address of the entry.
Physical address	The physical address of the entry. This address is needed so we can map this entry.
Page count	The number of 8 KB pages that are to be mapped contiguously starting at the physical address.

All I/O references made by the firmware must use the I/O addresses contained in the CRB. This guarantees that any I/O reference works, if the operating system remaps the console routines. The **prom\$read\_register** and **prom\$write\_register** routines must be used to read and write to I/O space, because the I/O addresses are 33 bits long, while the compiler supports 32 bits .

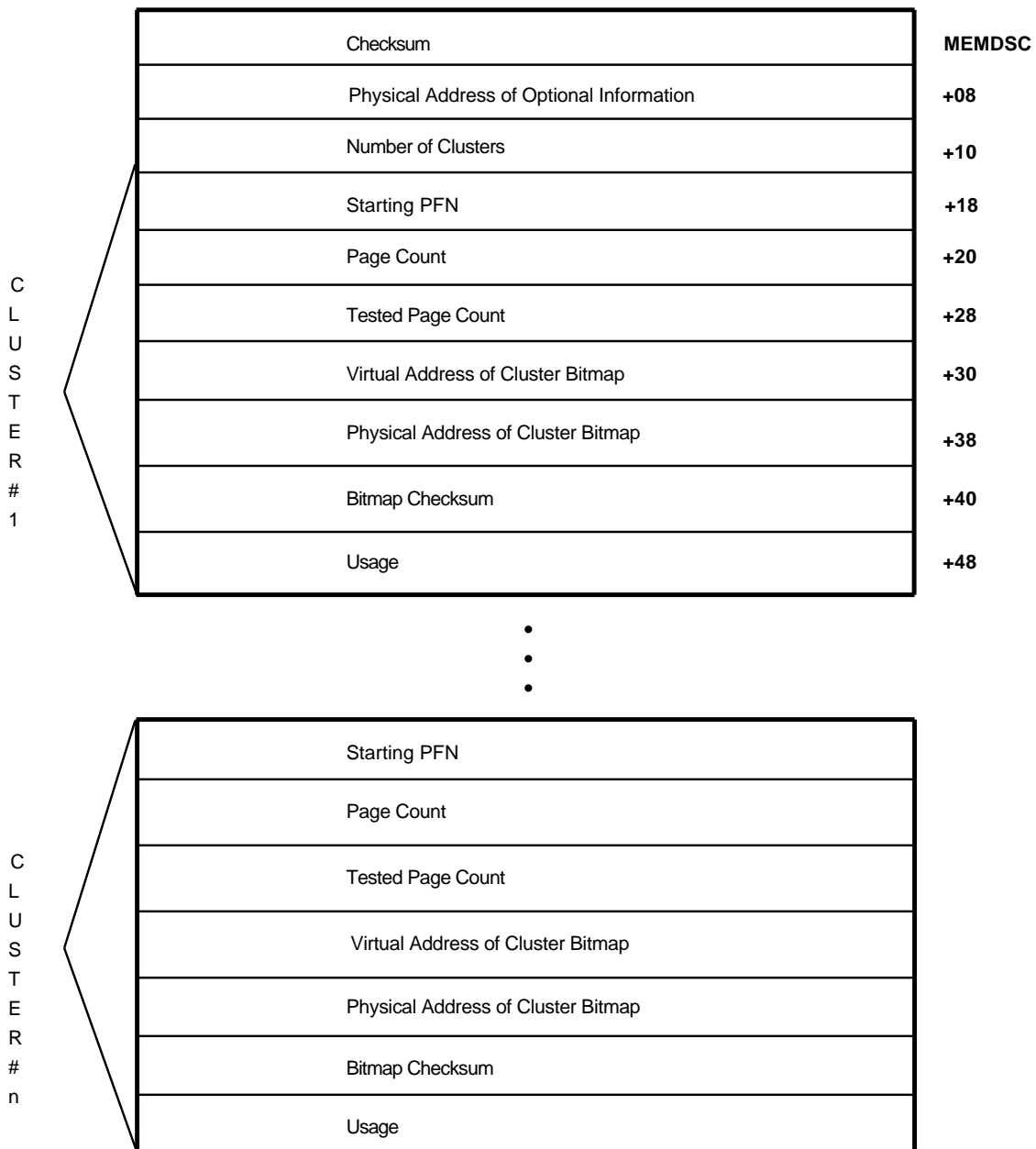
### 16.5.5 HWRPB: Memory Data Descriptor Table Portion

The memory data descriptor table (MEMDSC) contains a description of all physical memory found during memory sizing. The MEMDSC is quadword-aligned and begins at an offset from the beginning of the HWRPB (HWRPB[C8]). The data in the MEMDSC consists of memory cluster descriptors.

The memory cluster descriptors are built for each contiguous chunk of memory that previous testing has found to be good. The cluster descriptors are stored in the MEMDSC in ascending order: cluster 0 is associated with the lowest portion of good memory.

Figure 31 shows a memory data descriptor table. The next table lists the components of the memory data descriptor.

**Figure 31 Format of the Memory Data Descriptor Table**



MR-0155-93RAGS

Component	Address	Length	Description
Checksum	MEMDSC	8 bytes	A 64-bit 2's complement sum (ignoring overflows) of all the quadwords in the memory data descriptor table, starting at the second quadword in the table.
Physical address of optional information	+ 8	8 bytes	An implementation-dependent field. We may store the physical address of a table that contains all the bank configuration register values in the DEC 3000 AXP.
Number of clusters	+ 10	8 bytes	The number of memory clusters that are in this table.
Memory cluster descriptors	+ 18	number of clusters 38 <sub>16</sub>	The memory clusters descriptors for each contiguous section of available memory. There are at least two clusters in the system, one for console/PALcode and one for the operating system.

The next table lists the components of a memory cluster descriptor.

Component	Address	Length	Description
Starting PFN	Cluster_ address	8 bytes	The PFN of the first page of a cluster.
Page count	+ 8	8 bytes	The number of 8-KB pages in this cluster.
Tested page count	+ 10	8 bytes	The number of pages in the cluster that have been found good. This gives the operating system a high water mark, if a complete test of memory has not been done.
Virtual address of cluster bitmap	+ 18	8 bytes	The virtual address of the bitmap for this memory cluster. If this cluster has not been tested, the field is set to 0.
Physical address of cluster bitmap	+ 20	8 bytes	The physical address of the bitmap for this memory cluster. If this cluster has not been tested, this field is set to 0.
Bitmap checksum	+ 28	8 bytes	If a bitmap address is supplied, a 64-bit 2's complement sum (ignoring over flows) of the bitmap is stored here.
Usage	+ 30	8 bytes	This quadword determines who can use this memory cluster. If bit <0> = 1, the cluster can be used only by the console and the PALcode. If bit <0> = 0, the cluster can be used only by system software. Bits <63:1> must be zero.

## 16.6 Console Service Routine Overview

The console supplies console service routines that can be used by system software. These routines provide an architecturally consistent interface to the underlying hardware. The console routine block contains the interface to the console service routines.

The FIXUP routine is called when system software needs to virtually relocate all the console routines and any data or I/O references used by the console service routine. The DISPATCH routine is called to dispatch to the appropriate console function.

### 16.6.1 The FIXUP Routine

System software can use any console service routine that can be accessed through the DISPATCH routine after control is passed to it. The console ensures that all necessary setup and virtual mapping in initial boot address space has been performed. Once the system software has taken over control of the machine, it may virtually remap and adjust the console service routines to virtual pages other than the boot address space only once.

The system software must do the following to remap the console service routines:

1. Remap the console service routines.
2. Remap the HWRPB and ensure that all PTEs have been updated and all appropriate translation buffer entries have been invalidated.
3. Call the FIXUP routine.

The FIXUP routine relocates references in the HWRPB and any other data structures, such as the console function blocks. After the routine completes, references point to the new virtual address space specified by the system software.

4. If the FIXUP routine completes successfully, system software must step through the CRB in the following fashion:

```
FOR each map entry in the CRB DO
: Invalidate the PTE entry corresponding to the current value of the
  Phys/Vir map entry
: Invalidate the TB entry corresponding to the current value of the
  map entry
: Write the new starting virtual address of the map entry
: Remap the physical pages to point to this new starting virtual address
: IF we are mapping the console service routines THEN
:   : Set the pages for Kernel mode RWE Access
: ELSE
:   : Set the pages for Kernel mode RW Access
: ENDIF
: Make sure the Fault On bits are identical to the old PTE
ENDFOR
```

5. Once these steps are performed, the routines may be used by the system software.

## 16.6.2 The DISPATCH Routine

All console service routines, except the FIXUP routine, are dispatched through the DISPATCH routine. The DISPATCH routine is passed a hexadecimal function code and a variable argument list. The routines and their associated function codes are listed in the next table:

**Table 60 Service Routines accessed by the DISPATCH ROUTINE**

Code	Function	Description
01 <sub>16</sub>	GETC	Get a character from the console terminal.
02 <sub>16</sub>	PUTS	Put a string to the console terminal.
03 <sub>16</sub>	RESET_TERM	Reset console terminal to default parameters.
04 <sub>16</sub>	SET_TERM_INTR	Enable Console Terminal Interrupts.
05 <sub>16</sub>	TERMCTL	Set console terminal controls.
06 <sub>16</sub>	PROCESS_KEYCODE	Process and translate an LK401 keycode.
07 <sub>16</sub> - 0F <sub>16</sub>	Reserved	Reserved for other console terminal functions.
10 <sub>16</sub>	OPEN	Open an I/O device for access.
11 <sub>16</sub>	CLOSE	Close an I/O device for access.
12 <sub>16</sub>	IOCTL	Perform device-specific operations.
13 <sub>16</sub>	READ	Read an I/O device.
14 <sub>16</sub>	WRITE	Write an I/O device.
15 <sub>16</sub> - 1F <sub>16</sub>	Reserved	
20 <sub>16</sub>	SETENV	Set an environment variable.
21 <sub>16</sub>	RESETENV	Reset an environment variable to its default state.
22 <sub>16</sub>	GETENV	Get an environment variable.
23 <sub>16</sub>	SAVEENV	Unimplemented.
Other	Reserved	

## 16.7 Console Service Routine Descriptions

Table 61 lists console service routines and their functions.

**Table 61 Console Service Routines**

Routine	Description
CLOSE	Close an I/O device to access.
FIXUP	Readjust virtual address references internal to the console service routines.
GETC	Get a character from the console terminal.

(continued on next page)

**Table 61 (Cont.) Console Service Routines**

<b>Routine</b>	<b>Description</b>
GETENV	Get an environment variable from the name space table.
IOCTL	Perform device specific i/o operations Unsupported through TURBOchannel options.
OPEN	Open an I/O device for access.
PROCESS_ KEYCODE	Translate a LK401 keycode into an ASCII character.
PUTS	Put string to console terminal.
READ	Read from an I/O device.
RESETENV	Resets an environment variable to its default state.
RESET_TERM	Reset the console terminal to a default state.
SETENV	Set an environment variable to the specified value.
SET_TERM_INTR	Set the state of the console terminal interrupts.
TERMCTL	Set up a new console terminal block. This routine is not currently supported on the DEC 3000 AXP.
WRITE	Write to an I/O device.

## CLOSE

---

### CLOSE

Close an I/O device to access.

#### Format

```
status = DISPATCH(CLOSE,  
                  channel_nbr);
```

#### Arguments

##### **CLOSE**

CLOSE function code (11<sub>16</sub>).

##### **channel\_nbr**

The channel number of the device to be closed.

#### Description

This routine closes a device to I/O access by deassigning the device's channel number.

#### Returns:

R0<63> = 0	Success
R0<63> = 1	Failure
R0<62:60>	Should be zero
R0<59:32>	Device-dependent error status (MBZ)
R0<31:0>	Should be zero



---

## FIXUP

Readjust virtual address references internal to the console service routines.

### Format

```
status = FIXUP (new_base_va,  
               hwrpb_va);
```

### Arguments

**new\_base\_va**

The new starting virtual address for the console service routines and their I/O pages.

**hwrpb\_va**

The new starting HWRPB virtual address.

### Description

The FIXUP routine adjusts the virtual address references in the console service routines and their I/O pages, in the HWRPB, and in the current information of the map entries in the CRB.

---

**Note**

---

You can call FIXUP only once after system software is booted.

---

### Returns:

R0<63> = 0    Success

R0<63> = 1    Failure

## GETC

---

## GETC

Get a character from the console terminal.

### Format

```
char = DISPATCH(GETC,  
                UNIT);
```

### Arguments

#### GETC

The function code for GETC (1<sub>16</sub>).

#### UNIT

The unit number from which to get the character. Section 16.5.3 gives unit number information.

### Description

The GETC console service routine attempts to read one character from the current console device. If a character is available it is returned in the low 32 bits of R0. The character is echoed on the console terminal.

### Returns:

R0<63:61> = 000	Success; character received
R0<63:61> = 001	Success; character received; more to be read
R0<63:61> = 100	Failure, character not yet ready for reception
R0<63:61> = 110	Failure, character received with error
R0<63:61> = 111	Failure, character received with error; more to be read
R0<60:48>	Device-specific error status
R0<47:40>	Should be zero
R0<39:32>	Unit number of device that has information
R0<31:0>	Value of character read from console terminal

---

## GETENV

Get an environment variable from the name space table.

### Format

```
status = DISPATCH(GETENV,  
                  env_id,  
                  buffer_ptr,  
                  buffer_length);
```

### Arguments

**GETENV**

GETENV function code (22<sub>16</sub>).

**env\_id**

ID number of the environment variable.

**buffer\_ptr**

Virtual address of the buffer to write the environment value.

**buffer\_length**

Length of the buffer.

### Description

This routine reads the environment variable from the name space table and saves it in the buffer pointed to by *buffer\_ptr*. If the buffer is not large enough to receive the variable's value, as much of the variable's byte-stream as possible is written to the buffer.

### Returns:

R0<63:61> = 000	Success
R0<63:61> = 001	Success, truncated byte stream
R0<63:61> = 110	Failure, absent variable
R0<60:32>	Should be zero
R0<31:0>	Length of the returned variable

## IOCTL

---

## IOCTL

Perform device-specific I/O operations; unsupported through TURBOchannel options.

### Format

```
status = DISPATCH(IOCTL,  
                  channel_nbr,  
                  opt_p1,  
                  opt_p2,  
                  opt_p3,  
                  opt_p4);
```

### Arguments

#### **IOCTL**

IOCTL function code ( $12_{16}$ ).

#### **channel\_nbr**

Channel associated with the device on which to perform the operation.

#### **opt\_p1**

Optional parameter 1.

For magnetic tape devices,  $opt\_p1 = operation\_type$  , where:

- $01_{16} = SKIP$  over tape mark
- $02_{16} = SKIP$  to next/previous interrecord gap
- $03_{16} = SKIP$  to beginning-of-tape mark
- $04_{16} = WRITE$  tape mark

#### **opt\_p2**

Optional parameter 2.

For magnetic tape devices,  $opt\_p2 = count$  of skips to perform.

#### **opt\_p3**

Optional parameter 3.

#### **opt\_p4**

Optional parameter 4.

### Description

This routine performs device-specific actions to a particular class of device. The routine now supports only magnetic tape devices.

**Returns:**

R0<63:62> = 00	Success
R0<63:62> = 10	Failure, position not found
R0<63:62> = 11	Hardware failure
R0<61:60>	Should be zero
R0<59:32>	Device-dependent error status
R0<31:0>	Number of skips performed

## OPEN

---

## OPEN

Open an I/O device for access.

### Format

```
status = DISPATCH(OPEN,  
                  device_str,  
                  device_str_length);
```

### Arguments

#### **OPEN**

OPEN function code (10<sub>16</sub>).

#### **device\_str**

Virtual address of a device name string. This string is of the format of the boot\_dev environment variable:

```
"protocol tc_num tc_slot channel remote_address unit boot_dev_type ctrl_dev_type"
```

Where:

<b>protocol</b>	SCSI, MOP, or BOOTP
<b>tc_num</b>	0
<b>tc_slot</b>	TURBOchannel slot number
<b>channel</b>	SCSI port A or B
<b>remote_address</b>	0 for disk , Ethernet address for network
<b>unit</b>	ID and LUN for SCSI
<b>boot_dev_type</b>	0 = disk, 1 = tape, 2 = network
<b>ctrl_dev_type</b>	Module type (for example, PMAZ, FLAM-IO...)

#### **device\_str\_length**

Length in bytes of the device string.

### Description

This routine prepares an I/O device for use by the READ and WRITE routines. The OPEN routine assigns a unique channel number to the device; no other OPEN device has the same number. Two devices minimum can be open at one time. Eight devices can be supported at one time. OPEN can be used to open access to SCSI, Ethernet, FLASH ROM, and TURBOchannel devices on the DEC 3000 AXP.

**Returns:**

R0<63:62> = 00	Success
R0<63:62> = 10	Failure, device does not exist
R0<63:62> = 11	Failure, device can not be accessed or prepared
R0<61:60>	Should be zero
R0<59:32>	Device-specific error status
R0<31:0>	Assigned channel number for this device

## PROCESS\_KEYCODE

---

## PROCESS\_KEYCODE

Translate a LK401 keycode into an ASCII character.

### Format

```
status = DISPATCH(PROCESS_KEYCODE,  
                  unit,  
                  keycode,  
                  again);
```

### Arguments

#### PROCESS\_KEYCODE

PROCESS\_KEYCODE function code (06<sub>16</sub>).

#### unit

The console terminal unit number found in the CTB data structure.

#### keycode

The keycode to be translated.

#### again

This variable is 1<sub>16</sub>, if a call is made to translate the same keycode; otherwise, it is a 0<sub>16</sub>.

### Description

PROCESS\_KEYCODE translates the passed character to an ASCII character. It uses the \$\$language environment variable to determine the type of terminal keyboard.

### Returns:

R0<63:61> = 000	Success, character has been translated
R0<63:61> = 110	Failure, no character translated
R0<63:61> = 101	Failure, not enough time to translate character (never returned on DEC 3000 AXP)
R0<63:61> = 100	Failure, this routine is not supported by this device
R0<60> = 0	Success in correcting severe error
R0<60> = 1	Failure in correcting severe error
R0<59:32>	Must Be Zero
R0<31:0>	Translated character



---

## PUTS

Put string to console terminal.

### Format

```
count = DISPATCH(PUTS,
                  unit,
                  string_ptr,
                  string_length);
```

### Arguments

#### PUTS

Put string function code (02<sub>16</sub>).

#### unit

Unit number of the device to write in a multiunit configuration; otherwise MBZ. Section 16.5.3 gives unit number information.

#### string\_ptr

Virtual address of the byte string to write.

#### string\_length

Number of bytes in the string.

### Description

This routine attempts to output a byte string to the console terminal device. The string is written, as long as the console device is ready to accept characters. Once the device becomes unready, the call returns; the number of written bytes is reported in R0. All bytes are written if the console is a graphics device.

### Returns:

R0<63:61> = 000	Success, all bytes written
R0<63:61> = 001	Success, some bytes written
R0<63:61> = 100	Failure, no bytes written because terminal not ready
R0<63:61> = 110	Failure, no bytes written because error encountered
R0<63:61> = 111	Failure, some bytes written, terminal error encountered
R0<60:48>	Device-specific error status
R0<48:32>	Should be zero
R0<31:0>	Number of bytes written to the console device

## READ

---

## READ

Read from an I/O device.

### Format

```
status = DISPATCH(READ,  
                  channel_nbr,  
                  byte_count,  
                  buffer_ptr,  
                  block);
```

### Arguments

**READ**

READ function code (13<sub>16</sub>).

**channel\_nbr**

The channel number of the device to access.

**byte\_count**

The number of bytes to read from the device.

**buffer\_ptr**

The virtual address of the buffer into which the data is read.

**block**

The location from which to read the data on the device. For a disk device this argument is a logical block number; for FLASH ROM this argument is a logical section of FLASH ROM.

### Description

This routine reads multiple bytes from an I/O device associated with *channel\_nbr* and places the read data in the buffer pointed to by *buffer\_ptr*. The number of bytes read must be a multiple of the device's record length. If this number is not a multiple of the record length, the routine rounds the given number down to the nearest multiple.

For disk devices, READ does not understand the file structure of the device and reads contiguous physical blocks. For network devices, READ determines if a network packet addressed specifically to this DEC 3000 AXP has been received. If so, the routine copies the packet to the user's buffer. The size of the packet is device- and protocol-dependent. The entire packet, including header information, is returned to the caller. The Ethernet source address is inserted into the source bytes in the packet.

**Returns:**

R0<63> = 0	Success
R0<63> = 1	Failure
R0<62> = 1	END-OF-FILE condition encountered
R0<62> = 0	Otherwise
R0<61> = 1	Illegal record length specified
R0<61> = 0	Otherwise
R0<60> = 1	END-OF-TAPE encountered
R0<60> = 0	Otherwise
R0<59:32>	Device-dependent status
R0<31:0>	Number of bytes that were read

## RESETENV

---

## RESETENV

Resets an environment variable to its default state.

### Format

```
status = DISPATCH(RESETENV,  
                  env_id,  
                  value_ptr,  
                  length);
```

### Arguments

#### RESETENV

RESETENV function code ( $21_{16}$ ).

#### env\_id

ID number of the environment variable.

#### value\_ptr

Starting virtual address of byte stream to contain the default value.

#### length

Number of bytes in the byte stream.

### Description

This routine resets an environment variable associated with *env\_id* to its default state.

### Returns:

R0<63:61> = 000	Success
R0<63:61> = 001	Success, truncated byte stream
R0<63:61> = 110	Failure, unrecognized variable
R0<63:61> = 111	Failure, read-only variable
R0<60:32>	Should be zero
R0<31:0>	Count of returned bytes

---

## RESET\_TERM

Reset the console terminal to a default state.

### Format

```
DISPATCH(RESET_TERM,  
          UNIT);
```

### Arguments

**RESET\_TERM**  
RESET\_TERM function code (03<sub>16</sub>).

**UNIT**  
Unit number to reset (only unit 0 supported).

### Description

This routine resets the console terminal to its default state. This action resets the line characteristics for a serial-line type device. This action resets the state of a graphics-type device, clears the screen, and homes the cursor to Row 0, Column 0.

### Returns:

R0<63> = 0	Success: terminal has been reset
R0<63> = 1	Failure: terminal is not fully reset
R0<62:0>	Should be zero

## SETENV

---

## SETENV

Set an environment variable to the specified value.

### Format

```
status = DISPATCH(SETENV,  
                  env_id,  
                  buffer_ptr,  
                  buffer_length);
```

### Arguments

#### SETENV

SETENV function code (20<sub>16</sub>).

#### env\_id

ID number of the environment variable.

#### buffer\_ptr

Virtual address of the byte stream containing the value.

#### buffer\_length

Length of the byte stream.

### Description

This routine causes the environment variable associated with *env\_id* to have the value passed in by the user. Table 62 lists DEC 3000 AXP-supported environment variables. If the variable does not already exist in the environment variable name space, it is added to the list.

### Returns:

R0<63:61> = 000	Success
R0<63:61> = 110	Failure, variable not recognized
R0<63:61> = 100	Failure, variable read-only
R0<60:0>	Should be zero

**Table 62 Environment Variable ID Numbers**

ID-Name	Type	Description
01-\$\$auto_action	NV	Specifies the action the console takes on HALT
02-\$\$boot_dev	NV	Specifies the default boot device or devices
03-\$\$bootcmd_dev	NV	Specifies the boot device or devices from which booting is to be attempted.
04-\$\$booted_dev	T,R	Specifies the device which was last booted

(continued on next page)

Table 62 (Cont.) Environment Variable ID Numbers

ID-Name	Type	Description
05-\$\$boot_file	T,R	The default file name used for primary bootstrap
06-\$\$booted_file	T,R	The file name used during last boot
07-\$\$booted_osflags	T,R	Additional parameters used during last boot
08-\$\$boot_osflags	T,R	Default additional parameters to be used for boots
09-\$\$boot_reset	NV	If set to 31 <sub>16</sub> , system performs system reset before booting system, otherwise no reset is done
0A-\$\$dump_dev	NV	Device where O/S dumps should be done
0b-\$\$enable_audit	T,NV	Enables the generation of audit trail messages
0c-\$\$license	R	Specifies the type of license in effect
0d-\$\$char_set	T,NV	Indicates character set coding for console
0e-\$\$language	T,NV	Indicates selected keyboard language
0f-\$\$tty_dev	T,R	Current console device unit number
10-3F		Reserved for architecture use
40-7F		Reserved for implementation use. Values defined are:
		40-op_updown      T,R      OPwindow up /down
		41-op_size        T,R      OPwindow Size
		42-scsi_hostids   T,R      SCSI host IDs
80-FF		Reserved for operator-defined variables

## SET\_TERM\_INTR

---

## SET\_TERM\_INTR

Set the state of the console terminal interrupts.

### Format

```
DISPATCH(SET_TERM_INTR,  
          UNIT,  
          int_mask);
```

### Arguments

#### SET\_TERM\_INTR

SET\_TERM\_INTR function code (04<sub>16</sub>).

#### UNIT

Unit number to set interrupts on. Section 16.5.3 gives unit number information.

#### int\_mask

Bit-encoded interrupt mask, where:

<1:0> = 01	Keep current transmit interrupt setting
<1:0> = 1X	Enable transmit interrupts
<1:0> = 00	Disable transmit interrupts
<9:8> = 01	Keep current receive interrupt setting
<9:8> = 1X	Enable receive interrupts
<9:8> = 00	Disable receive interrupts

### Description

This routine reads, enables, or disables either receive or transmit interrupts. This routine must be called in kernel mode and above the device IPL of the console device; otherwise, its exception causes UNDEFINED operation.

### Returns:

R0<63> = 0	Success
R0<63> = 1	Failure, operation not supported
R0<62:2>	Should be zero
R0<1> = 1	Receive interrupts are enabled
R0<1> = 0	Receive interrupts are disabled
R0<0> = 1	Transmit interrupts are enabled
R0<0> = 0	Transmit interrupts are disabled



---

## TERMCTL

Set up a new console terminal block. This routine is not currently supported on the DEC 3000 AXP.

### Format

```
DISPATCH(TERMCTL,  
          unit,  
          new_ctb);
```

### Arguments

**TERMCTL**  
TERMCTL function code (05<sub>16</sub>).

**unit**  
Unit number of the device.

**new\_ctb**  
Virtual address of the new CTB.

### Description

This routine changes the characteristics of the console terminal device. The changes are specified by the fields contained in a new CTB pointed to by *new\_ctb*. The routine also changes the CTB.

### Returns:

R0<63> = 0	Success
R0<63> = 1	Failure, operation not supported
R0<31:0>	Offset to the offending CTB field, if this function fails

## WRITE

---

## WRITE

Write to an I/O device.

### Format

```
status = DISPATCH(WRITE,  
                  channel_nbr,  
                  byte_count,  
                  buffer_ptr,  
                  block);
```

### Arguments

#### **WRITE**

WRITE function code (14<sub>16</sub>).

#### **channel\_nbr**

Channel number of the device to be written.

#### **byte\_count**

The number of bytes to be written to the device.

#### **buffer\_ptr**

Virtual address of the buffer from which to fetch the write data.

#### **block**

Logical block number of the data to be written. For disks, the physical block number; for FLASH ROMS, a section of the FLASH ROM.

### Description

This routine writes *byte\_count* bytes to the device associated with *channel\_nbr*; it writes the bytes to the portion of the device associated with *block*.

The number of bytes to be written to the device should be a multiple of the device's record length. If the count is greater than a multiple of the record length, the *byte\_count* is rounded down to the nearest multiple of the record length.

For tape devices, WRITE does not differentiate between ANSI formatted or unformatted tapes. The routine writes the number of bytes starting at the current tape position.

For disk devices, WRITE does not understand the file structure of the device. It writes the number of bytes to the specified logical block number.

For a network device, WRITE takes the number of bytes and transmits them over the network using the proper network protocol. The size of the packet is protocol-dependent. The protocol is selected by the OPEN command.

For a FLASH ROM device, WRITE writes the number of bytes to the portion of the FLASH ROM specified by the BLOCK.

**Returns:**

R0<63> = 0	Success
R0<63> = 1	Failure
R0<62> = 1	END-OF-TAPE or logical end of device encountered
R0<62> = 0	Otherwise
R0<61> = 1	Illegal record length specified
R0<61> = 0	Otherwise
R0<60> = 1	Run off end of tape
R0<60> = 0	Otherwise
R0<59:32>	Device-dependent error status
R0<31:0>	Number of bytes written



---

## DEC 3000 AXP PALcode

DEC 3000 AXP system Privileged Architecture Library code (PALcode) includes standard DECchip 21064 CPU PALcode in both its OpenVMS and DEC OSF/1 version and DEC 3000 AXP-specific PALcode.

PALcode resides in the FLASH ROMs, located as follows:

- 300 Models  
Resides in one of the two FLASH ROMs in COREIO space on the system board
- 400/600/700 Models  
Resides in one of the two FLASH ROMs in COREIO space on the I/O board
- 500/800/900 Models  
Resides in the FLASH ROM that is part of the SFB design on the system board

The DEC 3000 AXP serial ROM loads the code from the FLASH ROMs into memory and enters the PALcode at the RESET entry point.

This chapter covers the following topics:

- Entering PALcode (Section 17.1)
- Supported CALL\_PAL Instructions (Section 17.2)
- MACHINE\_RESET PALcode (Section 17.3)
- Machine Check PALcode (Section 17.4)
- INTERRUPT PALcode (Section 17.5)

### 17.1 Entering PALcode

PALcode can be entered under one of the following conditions:

- Power is applied to the system; PALcode is entered at the RESET entry point.
- An exception or interrupt occurs.
- A CALL\_PAL ALPHA instruction is executed.

Table 63 lists the PALcode entry points.

**Table 63 PALcode Entry Points**

Entry Name	Offset	Cause
RESET	0000	Powerup or machine reset being performed.
MCHK	0020	Uncorrectable hardware error.
ARITH	0060	Arithmetic exception.
INTERRUPT	00E0	Interrupt has occurred.
DTB_MISS	09E0	DTB Miss has occurred.
UNALIGN	11E0	Unaligned reference has occurred.
DTB_FAULT	01E0	Remaining Dstream Memory management errors.
ITB_MISS	03E0	ITB Miss has occurred.
ITB_ACV	07E0	Istream Access violation has occurred.
IDPE	0FE0	Istream Cache Data Parity Error ( DECchip 21064-AA will have no parity on internal cache).
ITPE	0BE0	Istream Cache Tag Parity Error (DECchip 21064-AA will have no parity on internal cache).
CALLPAL	2000 2040 2060-3EF0	256 locations based on instructions [7:0].
OPCDEC	13E0	Opcode is reserved or privileged.
FEN	17E0	FP operation attempted with FP disabled.

## 17.2 Supported CALL\_PAL Instructions

Table 64 lists CALL\_PAL instructions that are supported by the DEC 3000 AXP.

**Note**

Entries used in symmetric multiprocessing (SMP) implementations are marked accordingly.

**Table 64 Supported CALL\_PAL Instructions**

Instruction	Description
BPT	Breakpoint Trap
BUGCHK	Bugcheck Trap
CHMK	Change Mode to Kernel
CHME	Change Mode to Executive
CHMS	Change Mode to Supervisor
CHMU	Change Mode to User
IMB	Instruction Memory Barrier

(continued on next page)

**Table 64 (Cont.) Supported CALL\_PAL Instructions**

<b>Instruction</b>	<b>Description</b>
INSQHIL	Insert into Longword Queue Head Interlocked
INSQHIQ	Insert into Quadword Queue Head Interlocked
INSQTIL	Insert into Longword Queue at Tail Interlocked
INSQTIQ	Insert into Quadword Queue at Tail Interlocked
REMQHIL	Remove from Longword Queue at Head Interlocked
REMQTIL	Remove from Longword Queue at Tail Interlocked
REMQHIQ	Remove from Quadword Queue at Head Interlocked
REMQTIQ	Remove from Quadword Queue at Tail Interlocked
INSQUEL	Insert Entry into Longword Queue
INSQUELD	Insert Entry into Longword Queue Deferred
INSQUEEQ	Insert Entry into Quadword Queue
INSQUEEQD	Insert Entry into Quadword Queue Deferred
REMQUEL	Remove Entry from Longword Queue
REMQUELD	Remove Entry from Longword Queue Deferred
REMQUEEQ	Remove Entry from Quadword Queue
REMQUEEQD	Remove Entry from Quadword Queue Deferred
PROBER	Probe for Read Access
PROBEW	Probe for Write Access
RD_PS	Read the PS Register
REI	Return from Interrupt
SWASTEN	Swap AST Enable
WR_PS_SW	Write Processor Status Software Field
CFLUSH	Flush Page from the Cache
DRAINA	Drain Aborts
HALT	HALT the processor
LDQP	Load a Quadword to a Physical Address
STQP	Store a Quadword to a Physical Address
SWPCTX_NEWPC	Swap Privileged Context and Load a New PC
SWPCTX	Swap Privileged Context

(continued on next page)

**Table 64 (Cont.) Supported CALL\_PAL Instructions**

<b>Instruction</b>	<b>Description</b>
MFPFR	Move from processor registers. Supported registers are: ASN      Address Space Number AT        Absolute Time FEN      Floating Point Enable IPL      Interrupt Priority Level MCES    Machine Check Enable PCBB    Privileged Context Block Base Address PRBR    Processor Base Register (SMP usage) PTBR    Page Table Base Register SCBB    System Control Block Base SISR    Software Interrupt Summary Register TBCHK   Translation Buffer Check ESP     Executive Stack Pointer SSP     Supervisor Stack Pointer USP     User Stack Pointer WHAMI   Who-am-I
MTPR	Move to Processor Registers. Supported registers are: ASTEN   AST Enable ASTSR   AST Summary AT       Absolute Time FEN      Floating Point Enable IPIR     Interprocessor Interrupt Request (SMP usage) IPL      Interrupt Priority Level MCES    Machine Check Enable PRBR    Processor Base (SMP usage) SCBB    System Control Block Base SIRR    Software Interrupt Request TBIA    Translation Buffer Invalidate All TBIAP   Translation Buffer Invalidate All entries with ASM bit clear TBIS    Translation Buffer Invalidate Single Entry ESP     Executive Stack Pointer SSP     Supervisor Stack Pointer USP     User Stack Pointer



The PAL functions that include DEC 3000 AXP-specific code are:

- MACHINE\_RESET PALcode
- MCHK—machine check PALcode
- INTERRUPT—hardware interrupt PALcode
- CFLUSH—flush a page from cache PALcode

Refer to the *Alpha Architecture Reference Manual* for further information on standard PAL functions.

### 17.3 MACHINE\_RESET PALcode

The algorithm of the MACHINE\_RESET PALcode is:

- Save away variables passed in by the SERIAL ROM code
- Set up various internal processor registers and DECchip 21064--AA machine state
- Run fixup on the system ROM code so it will be able to run at the address at which it was loaded
- Enter the console

### 17.4 Machine Check PALcode

A machine check occurs in the following cases:

- TURBOchannel parity error on an I/O read
- Invalid I/O address on an I/O write
- TURBOchannel timeout on an I/O read
- ECC error on a CPU read
- Backup cache tag parity error
- Backup cache CTL parity error
- Backup cache TAG parity error on LDxL or STxC

When these cases occur, PALcode builds a machine check logout frame (see Figure 13), places its address in R4, builds an interrupt stack frame on the kernel stack, and vectors to the address at location  $660_{16}$  from the start of the system control block. The format of the system machine may be one of the following:

- Architecture-specific—PAL temporary registers 0-31
- Processor-specific—CPU-specific registers that are logged
- System-specific—platform-specific registers.

Refer to the *Alpha Architecture Reference Manual* for details on the interrupt stack frame.

The algorithm for the machine check PALcode is:

```

IF a system machine check abort is pending (IRQ4) THEN
  check for interrupt bits set in the TC interrupt register
  IF one of the bits is set THEN
    Save the cause of the error
    Go build the machine check log
    vector to 660
  ELSE
    dismiss the interrupt

```

## 17.5 INTERRUPT PALcode

The INTERRUPT PALcode will be dispatched to when any correctable, uncorrectable, or I/O interrupt occurs in the DEC 3000 AXP. The PALcode performs the following operations:

- Determines the cause of the interrupts by reading the HIRR register
- Builds the interrupt stack frame and places it on the kernel stack
- Determines which SCB vector must be dispatched to and places the vector address in R2 and the vector parameter in R3
- Causes data pertaining to the interrupt to be written to R4 and R5
- Exits the PALcode and enters the interrupt handling routine, whose address is located in R2

The algorithm of the INTERRUPT PALcode is:

```

IF HALT interrupt (IRQ5) is set THEN
  Enter the console
IF system machine abort (IRQ4) is set THEN
  check for cause of interrupt
  IF one is really there THEN
    build log and vector to 660 off of SCB
IF I/O interrupt (IRQ3) is set THEN
  Vector to 800 off of SCB (User's I/O interrupt handler)
IF interval timer interrupt (IRQ1) THEN
  Read TOY/NVR CSRC to clear the pending interrupt
  Update the absolute time
  Vector to 600 off the SCB (user's interval timer handler)
IF correctable I/O interrupt is set (IRQ2) THEN
  Build machine check log
  Vector to 620 off of the SCB

```

## TURBOchannel Support

A MIPS emulator linked with a pseudo-REX environment is used to run TURBOchannel console, boot, and self-test routines. The system configures the TURBOchannel bus optional slots on powerup by finding a TURBOchannel-formatted ROM in a slot.

Table 65 gives the ROM base address for each option slot on the TURBOchannel.

**Table 65 TURBOchannel Option ROM Base Addresses**

500/800/900 Models Slot Number <sup>1</sup>	400/600/700 Models Slot Number	300 Models Slot Number <sup>2</sup>	Base Address (Sparse Space)
0		0	1.1000.0000
1		1	1.3000.0000
2			1.5000.0000
3	0		1.7000.0000
4	1		1.9000.0000
5 <sup>1</sup>	2		1.B000.0000

<sup>1</sup>TURBOchannel option slot 5 is not available in the 500X model.

<sup>2</sup>The 300L model has no option slot.

The following algorithm sizes the TURBOchannel option slots and integrates the header information about existing TURBOchannel options into the main configuration data structure for retrieval.

```

FOR TURBOchannel slot 0 to slot 5 DO
:   IF we find a valid ROM at this slot DO
:   :   Put in entry into the Main Configuration Table for this device
:   :   Set the Device ID to 0x10x, where x is the slot number
:   :   Allocate memory for a Device Configuration Table for this device
:   :   Save the Address in the MCT
:   :   Copy the device name, and device ID to the DCT
:   ENDIF
ENDFOR

```

ROM objects are loaded by the emulated REX environment directly from the TURBOchannel option ROM as needed.



## Nonvolatile RAM

The DEC 3000 AXP implements its nonvolatile RAM (NVR) using the RTC chip, as described in Section 9.5.2.7. The chip provides fifty bytes of NVR, each byte occupying bits <7:0> of 50 successive longwords. The SETENV console command sets the boot flags, boot device, halt action, and keyboard type.

---

### Note

---

There is no checksum in the NVR.

---

Table 66 maps the NVR Storage Allocation.

**Table 66 NVR Storage Allocation**

Address Dense I/O Space	Name	Description	See
1.E020.0038	CPMBX	Console mailbox (1 byte)	Section 19.1
1.E020.003C	CPFLG	Console program flags (1 byte)	Section 19.2
1.E020.0040	LK401_ID	Keyboard variation (1 byte)	Section 19.3
1.E020.0044	CONSOLE_ID	Console device type (1 byte)	Section 19.4
1.E020.0048	SERVER	Server configuration (1 byte)	NA
1.E020.004C-0074	TEMP	Reserved by System Firmware (11 bytes)	Section 19.5
1.E020.0078-0084	BAT_CHK	Battery check data (4 bytes)	Section 19.6
1.E020.0088-0090	PASSWORD	Ethernet Trigger password code (3 bytes)	Section 19.7
1.E020.0094	SECURITY	Security system flags	Section 19.8
1.E020.0098-00B4	BOOT_FLG	Default boot flags (8 bytes)	Section 19.9
1.E020.00B8	SCSI INFO	Number of pages of Scratch Ram (1 byte)	NA
1.E020.00BC	SCSI_HOST_IDS	SCSI (Tape Controller) port data (1 byte)	Section 19.11
1.E020.00c0	BOOT_DEV_LEN	Boot device name length (1 byte)	Section 19.12

(continued on next page)

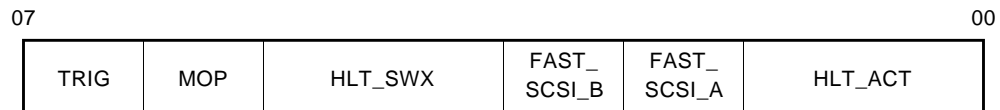
**Table 66 (Cont.) NVR Storage Allocation**

Address	Name	Description	See
Dense I/O Space			
1.E020.00C4-00FC	BOOT_DEV	Default boot device (15 bytes)	Section 19.13

## 19.1 NVR Console Mailbox Register

Figure 32 shows the NVR console mailbox register (CPMBX). Table 67 lists its fields.

**Figure 32 NVR Console Mailbox Register (CPMBX)**



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**Table 67 NVR Console Mailbox Register Fields**

TRIG	TRIGGER (bit <7>). Indicates that remote triggers are allowed and that the trigger password can be changed. If set to 1, remote trigger is allowed and the network trigger password can be set.
MOP	MOP (bit <6>). Enables or disables the MOP listener. If set to 1, all MOP listener functions are enabled.
HLT_SWX	Halt Switch (bits <5:4>); permanently encodes the action the console is to take, when internally-generated processor halts occur. Examples of externally-generated halts are those initiated by a user pressing the Break or Halt button.  The actions that can be taken on internally-generated halts are: <ul style="list-style-type: none"> <li>0 Restart; if that fails, boot; if that fails, halt.</li> <li>1 Restart; if that fails, boot; if that fails, halt.</li> <li>2 Boot; if that fails, halt.</li> <li>3 Halt.</li> </ul> At power on, a restart halt action (HLT_ACT = 0 or 1) is treated as a Boot request. This field is set to two (Boot/Halt) when a NVR failure is detected at power on. This field may be inspected and modified using the SHOW/SET HALT console commands. At entry to the console, this value is moved to the HLT_ACT field.
FAST_SCSI_B	Fast SCSI (bit<3>) for B bus. When = 1, fast SCSI for B bus is enabled.
FAST_SCSI_A	Fast SCSI (bit<2>) for A bus.

(continued on next page)

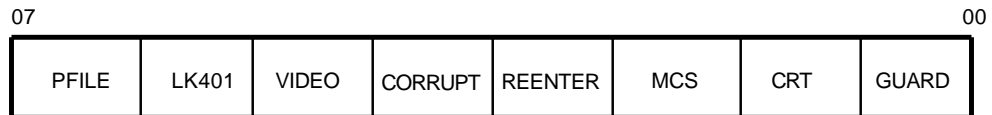
**Table 67 (Cont.) NVR Console Mailbox Register Fields**

HLT_ACT	<p>Halt action (bits&lt;1:0&gt;) temporarily encodes the desired console action when the next internal processor halt occurs. The action taken is the same as that described for HLT_SWX.</p> <p>At power on, a restart halt action (HLT_ACT = 0 or 1) is treated as a boot request.</p> <p>This field is copied from the HLT_SWX field at power on and at entry to the console or when SET or SHOW HALT console commands are issued.</p>
---------	---

## 19.2 NVR Console Flags Register (CPFLG)

Figure 33 shows the NVR console flags (CPFLG) storage location. Table 68 lists its fields.

**Figure 33 NVR Console Flags (CPFLG)**



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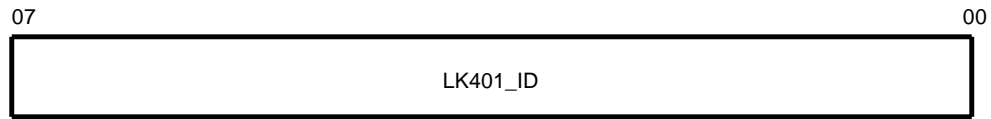
**Table 68 NVR Console Flags (CPFLG) Fields**

GUARD	Guard bit (bit <0>); used by the console firmware during initialization.
CRT	CRT flag (bit <1>); when set to 1, indicates that the console display is a CRT display device. This determines the style of delete (CRT or hardcopy). This field is determined at power on.
MCS	Multinational flag (bit <2>); when set to 1, indicates that the console display understands the DEC Multinational Character Set. This field is determined at power on.
REENTER	Reentry flag (bit <3>); used by the console firmware during initialization.
CORRUPT	Corrupted data flag (bit <4>); used by the console firmware during initialization.
VIDEO	Video flag (bit <5>); when set to 1, indicates that the console display is a video display device, rather than a terminal. The device type is encoded in CONSOLE_ID. This field is determined at power on.
LK401	Keyboard type (bit <6>); used by the console firmware during initialization, indicates whether the LK401 type has been determined. This bit is cleared in a new system, so that the first user will be led through the keyboard menu.
PFILE	Parameter file (bit <7>); unused. Cleared when an NVR failure is detected at power on, so that no parameter file is loaded.

## 19.3 NVR Keyboard Type Register

Figure 34 shows the NVR keyboard type storage location.

**Figure 34 NVR Keyboard Type Register (LK401\_ID)**



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This field is ignored if an attached terminal is being used as the console device. Table 69 lists the language selection codes.

**Table 69 NVR Language Selection Codes**

Code	Variant	Language
0	LK401-xA	American
1	LK401-xB	Belgian (Flemish)
2	LK401-xC	Canadian (French)
3	LK401-xD	Danish
4	LK401-xE	British
5	LK401-xF	Finnish
6	LK401-xG	German
7	LK401-xH	Dutch
8	LK401-xI	Italian
9	LK401-xK	Swiss (French)
10	LK401-xL	Swiss (German)
11	LK401-xM	Swedish
12	LK401-xN	Norwegian
13	LK401-xP	French
14	LK401-xS	Spanish
15	LK401-xV	Portuguese

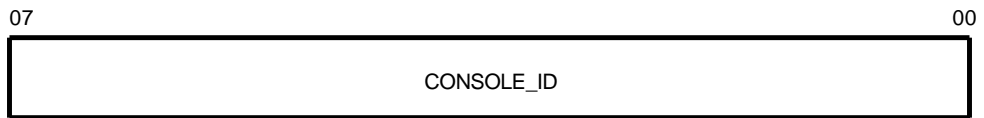
This field is used only if the console device is built-in. The field is zeroed (to American) if an NVR failure is detected at power on. If the keyboard type is unknown or invalid (CPFLG<LK401> is 0 or LK401\_ID is out of range) at entry to the console program, it prompts the operator for the keyboard type (LK401\_ID).



## 19.4 NVR Console Device Type Register

Figure 35 shows the NVR console type storage location. Table 70 lists defined console devices.

**Figure 35 NVR Console Type Register (CONSOLE\_ID)**



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This value indicates the console device type and is determined at power on.

**Note**

This field is determined at power on and cannot be relied upon to indicate the presence of hardware.

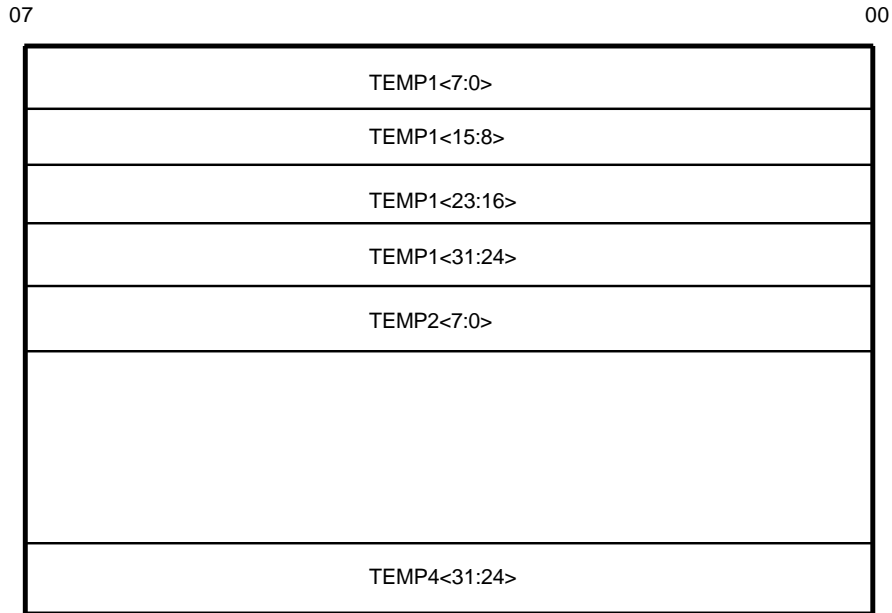
**Table 70 NVR: Defined Console Devices**

0	Console is not present
1	Console is service processor
2	Attached terminal on printer port
X3	Console is base system graphics. Where X is:
0	Graphics device is base system graphics
1	Graphics device at TURBOchannel slot 0
2	Graphics device at TURBOchannel slot 1
3	Graphics device at TURBOchannel slot 2
4	Graphics device at TURBOchannel slot 3
5	Graphics device at TURBOchannel slot 4
6	Graphics device at TURBOchannel slot 5
C0	Console is a remote console connected via Ethernet MOP

## 19.5 Temporary Storage (TEMP)

Figure 36 shows the temporary storage location.

**Figure 36 NVR Temporary Storage (TEMP)**



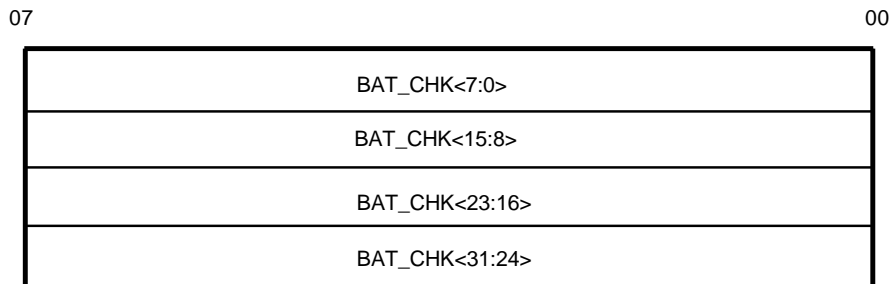
MR-0160-93RAGS

These 11 bytes are reserved for use by the DEC 3000 AXP system firmware.

## 19.6 NVR Battery Check Data (BAT\_CHK)

Figure 37 shows the NVR battery check data storage location.

**Figure 37 NVR Battery Check Data (BAT\_CHK)**



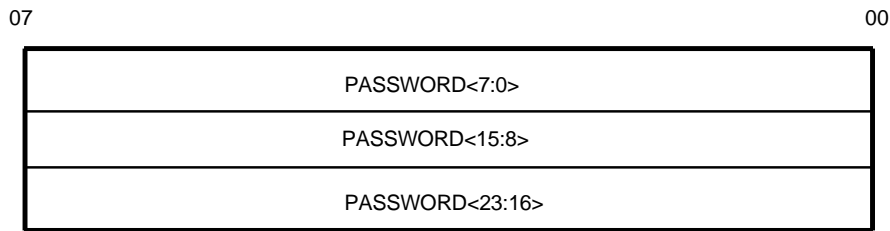
MR-0161-93RAGS

These four bytes are used by the firmware as an additional check on the NVR. These data are initialized to 55<sub>16</sub>, AA<sub>16</sub>, 33<sub>16</sub>, 0F<sub>16</sub>, when an NVR failure is detected at power on.

## 19.7 Ethernet Trigger Password Code (PASSWORD)

Figure 38 shows the NVR Ethernet trigger password code (PASSWORD) storage location.

**Figure 38 NVR Ethernet Trigger Password Code (PASSWORD)**



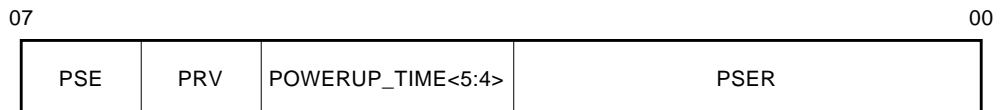
MR-0162-93RAGS

These three bytes are used by the console to verify that a request for trigger boot from a remote node is valid. For security purposes, the password hashing algorithm is not published.

## 19.8 NVR Security Flags

Figure 39 shows the NVR security flags storage location. Table 71 shows the fields.

**Figure 39 NVR Security Flags**



MLO-012125

**Table 71 NVR Security Flags**

PSERR	This 4-bit field counts password entry failures. The value of PSERR is left unchanged by console initialization.
-------	--

(continued on next page)

**Table 71 (Cont.) NVR Security Flags**

POWERUP_ TIME	POWERUP_TIME = 1 or MIN. Will only perform system initialization. Same as the INIT command. POWERUP_TIME = 2 or STD. The default setting of DEC 3000 AXP systems. POWERUP_TIME = 3 or MAX. Same as POWERUP_TIME = STD with some additional SCSI and NI testing. For SCSI: reads from all disk and tape devices. These tests <i>require</i> that tape drives have written media installed and that floppy drives have formatted media installed (preferably media that has been written to). If media is not present, not formatted (floppy), or not written to (tape), then an error will be reported. For NI: test for a network connection. If a loopback is installed or if there is no activity on the network it is connected to, then the test will fail and an error will be reported.
PSE	1-bit flag indicates whether the password feature is enabled. When set to 1 (TRUE), the new password facility is enabled; when set to 0 (FALSE) the facility is disabled and the console is in a privileged state. The value of PSE is left unchanged by console initialization and is initially set to 0 until changed by the operator.
PRV	1-bit flag indicates whether the state of the console is privileged when the password facility is enabled. When both PSE and PRV are set to 1, the console is in a privileged state; when PSE is 1 and PRV is 0, the console is in a non-privileged state. Upon console initialization, PRV is reset to 0.

## 19.9 NVR Default Boot Flags

Figure 40 shows the NVR default boot flags storage location.

**Figure 40 NVR Boot Flags**

07	00
BOOT_FLG1	
BOOT_FLG2	
BOOT_FLG3	
BOOT_FLG4	
BOOT_FLG5	
BOOT_FLG6	
BOOT_FLG7	
BOOT_FLG8	

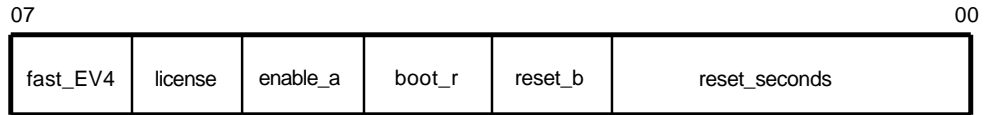
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The console stores the default boot flags in these 8 bytes, whose value is saved in an environment variable. The primary boot program fetches the boot flags from this environment variable. This field is zeroed on detection of an NVR failure at power on. It may be inspected and modified using the SHOW/SET BOOT\_OSFLAGS console commands.

## 19.10 NVR SCSI Information 1

Figure 41 shows the SCSI information storage location. Table 72 lists the fields.

Figure 41 NVR SCSI Information 1



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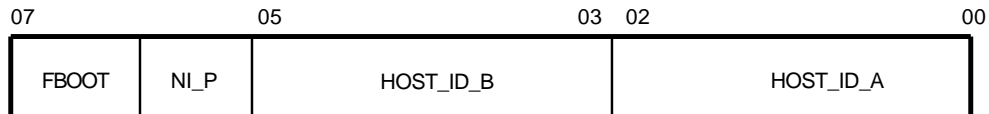
Table 72 NVR SCSI Information 1 fields

reset_seconds	Bits <2:0> determine the number of seconds to wait after SCSI reset
reset_b	Bit <3> when set, enables resetting of the SCSI bus
boot_r	Bit <4> when set, enables reset on boot
enable_a	Bit <5> when set, displays audit messages on boot
license	Bit <6> can be used to determine software license
fast_EV4	Bit <7>, when set, means that that a 6.6 ns DECchip 21064-AA CPU is present

## 19.11 NVR SCSI Information 2 (SCSI)

Figure 42 shows the SCSI information 2 storage location. Table 73 lists the fields

Figure 42 NVR SCSI Information 2



MR-0166-93RAGS

Table 73 NVR SCSI Information 2 Fields

HOST_ID_A/B	3-bit field contains the ID number used for SCSI port host ID during execution of the ROM-based diagnostics and utilities. It is intended for use only as a diagnostic aid. This field is set to 6, when an NVR failure is detected at power on. It may be inspected and modified using the SHOW/SET SCSI console commands.
-------------	---

(continued on next page)

**Table 73 (Cont.) NVR SCSI Information 2 Fields**

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NI_P	Ethernet port bit: 1 = 10BaseT; 0 = THICKwire
FBOOT	Fast boot; when set to 1, a fast powerup self-test mode is executed.

---

## 19.12 Default Boot Device Name Length (BOOT\_DEV\_LEN)

Figure 43 shows the default boot device name length (BOOT\_DEV\_LEN) storage location.

**Figure 43 NVR Default Boot Device Name Length (BOOT\_DEV\_LEN)**



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This field contains the number of bytes in the default boot device name. The console uses this value to create a descriptor list of the boot device name to be passed to the APB program and to determine if a default boot device is present. This field is cleared, if the battery fails to indicate that there is no default boot device.





---

## Dense and Sparse Space

I/O space is divided into 8 512-MB *slots* corresponding to I/O ports and further divided into *dense* and *sparse* space.

---

### Caution: Dense and Sparse Space Interaction

---

If operations that address the same location switch between dense and sparse space, you must execute memory barriers before changing spaces. Memory barriers prevent out-of-order accesses to those locations.

---

Every byte of I/O space is doubly-mapped to a byte in dense I/O space and a longword in sparse I/O space. A physical address (PA) is located in dense I/O space if PA<28> = 0, and in sparse I/O space if PA<28> = 1, with two exceptions.

---

### Exceptions

---

The scatter/gather map (400/500/600/700/800/900 models) may be read from either dense or sparse I/O space, but can be written to only in sparse space. Reading dense space 1.C260.0000 reads the interrupt mask register and clears the interrupt register. Do not perform that operation. Reading the corresponding sparse space 1.D4C0.0000 reads and clears the interrupt register.

---

This appendix discusses the following topics:

- Layout of dense and sparse I/O space (Section A.1)
- Required number of transactions (Section A.2)
- Minimum granularity (Section A.3)
- Byte-masked I/O read operations (Section A.4)
- The effect of load and store instructions in dense and sparse space (Section A.5)
- Mapping I/O Addresses (Section A.6)

## A.1 Layout of Dense and Sparse I/O Space

In dense I/O space, addresses increment conventionally, as shown in Figure 45 and Figure 46. In sparse I/O space, I/O locations reside in the even-numbered longwords and byte masks reside in the low 4 bits of the odd-numbered longwords, as shown in Figure 47 and Figure 48.<sup>1</sup>

**Figure 45 Dense I/O Space Addressing: 400/500/600/700/800/900 Models**

Longword Locations (Each Row = One System Bus Cycle)				Dense I/O Byte PA
ADDRESS C	ADDRESS 8	ADDRESS 4	ADDRESS 0	: 0
ADDRESS 1C	ADDRESS 18	ADDRESS 14	ADDRESS 10	: 10

MR-0110-93RAGS

**Figure 46 Dense I/O Space Addressing: 300 Models**

Longword Locations (Each Row = One System Bus Cycle)		Dense I/O Byte PA
ADDRESS 4	ADDRESS 0	: 0
ADDRESS C	ADDRESS 8	: 8
ADDRESS 14	ADDRESS 10	: 10
ADDRESS 1C	ADDRESS 18	: 18

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<sup>1</sup> The TURBOchannel supports byte-masked I/O reads and writes, and a one (1) in bit <n> causes a write to byte <n>.

**Figure 47 Sparse I/O Space Addressing: 400/500/600/700/800/900 Models**

Longword Locations (Each Row= One System Bus Cycle)				Sparse I/O Byte PA
BYTE MASK 4	ADDRESS 4	BYTE MASK 0	ADDRESS 0	: 0
BYTE MASK C	ADDRESS C	BYTE MASK 8	ADDRESS 8	: 10

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**Figure 48 Sparse I/O Space Addressing: 300 Models**

Longword Locations (Each Row = One System Bus Cycle)		Sparse I/O Byte PA
BYTE MASK 0	ADDRESS 0	: 0
BYTE MASK 4	ADDRESS 4	: 8
BYTE MASK 8	ADDRESS 8	: 10
BYTE MASK C	ADDRESS C	: 18

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## A.2 Required Number of Transactions

The number of required system bus transactions to complete a read operation in dense I/O space differs from the required number in sparse I/O space. Depending on how you write the operating system and device drivers, you may incur more software overhead by formatting data for sparse I/O space read and write operations than by formatting them for dense I/O space write operations.

- *I/O Write Operations:* The CPU chip sends data out from its write buffers 8 longwords at a time. Since the CPU's data bus is 4 longwords wide in 400/500/600/700/800/900 models and 2 longwords wide in 300 models, write operations through dense I/O space allow the CPU card to issue 4 simultaneous longword writes in 400/500/600/700/800/900 models and 2 simultaneous longword writes in 300 models.  
In contrast, write operations through sparse I/O space allow at most 2 simultaneous longword writes in 400/500/600/700/800/900 models and 1 longword write in 300 models.
- *I/O Read Operations:* You can perform read operations a quadword at a time through dense I/O space.<sup>1</sup>

## A.3 Minimum Granularity

The minimum granularity of read and write operations in dense I/O space differs from that of the same operations in sparse I/O space, as shown in Table 74.

Table 74 Minimum Granularity

Function	I/O Space	Granularity
Read	Dense	Quadword
	Sparse	Byte
Write	Dense	Longword
	Sparse	Byte

## A.4 Byte-Masked I/O Read Operations

The TURBOchannel supports byte-masked I/O reads and writes.

You can perform byte-masked I/O read operations only in sparse space (address bit <28> set). To perform this operation, the TURBOchannel interface logic fetches 4 bits from the system support register (SSR bits <3:0> ) located in the IOCTL ASIC. The interface logic uses these bits as the byte-mask field during the TURBOchannel address cycle for the read operation.

However, the 4 bits are used for byte-masking *only* when another bit in the system support register (SSR bit <4>) is set enabling byte-masking. In order to perform the byte-masked I/O read operation, the programmer must:

1. Write byte-mask and byte-mask-enable bits in SSR in IOCTL.
2. Perform I/O Read (LDL) in sparse space as described before.

<sup>1</sup> Although the quadword read operation becomes two longword read operations on the TURBOchannel, the bandwidth of the read operation through dense I/O space is higher than it would be through sparse I/O space, only one transaction (rather than two) takes place on the system bus.

3. Clear byte-mask-enable bit in SSR in IOCTL to disable byte-masking of future I/O Reads.

## A.5 Effect of Load and Store Instructions in Dense and Sparse Space

Table 75 lists the effect of load and store instructions in dense I/O space; Table 76 lists the effect of load and store instructions in sparse I/O space.

**Table 75 Effect of Load and Store Instructions in Dense Space**

Instr.	Low Longword	High Longword
LDL	Low longword of quadword being addressed is sign extended and loaded <sup>1</sup>	High longword of quadword being addressed is sign extended and loaded <sup>1</sup>
LDQ	Quadword is loaded	NA
STL	Less significant longword (<31:0>) of CPU register is stored to low longword of quadword being addressed	Less significant longword (<31:0>) of CPU register is stored to high longword of quadword being addressed
STQ	Quadword is stored	NA

<sup>1</sup>Both high and low longwords of the quadword are read.

**Table 76 Effect of Load and Store Instructions in Sparse Space**

Instr.	Low Longword	High Longword
LDL	Low longword of quadword being addressed is sign extended and loaded	NA
LDQ	Low longword of quadword being addressed is loaded into both more significant longword (<63:32>) and less significant longword (<31:0>) of CPU register	NA
STL	Less significant longword (<31:0>) of CPU register is stored in low longword of quadword being addressed	NA
STQ	One to four bytes of less significant longword (<31:0>) of CPU register are stored using byte mask in more significant longword (<63:32>) of the CPU register	NA

## A.6 Mapping I/O Addresses

This section discusses how to perform read and write operations from and to I/O registers (Section A.6.1) and gives an example of I/O address mapping (Section A.6.2).

## A.6.1 Performing Read and Write Operations

You can perform block-mode write operations through the TURBOchannel bus *only* in dense I/O space.

When you write to a number of I/O registers, the CPU attempts to gather them in 32-byte blocks, unless you instruct it otherwise with barrier instructions. Table 77 lists the effects of writing these chunks of data to the TURBOchannel interface.<sup>1</sup>

**Table 77 Writing 32-Byte Blocks to the TURBOchannel Interface**

Space	Block-Mode I/O Write	Effect
Dense	Enabled for that slot	CPU collects as many longwords as possible into one block-mode I/O write. The byte masks supplied to the TURBOchannel must all be zeros.
Dense	Disabled	CPU writes data longword by longword. The byte masks supplied to the TURBOchannel must all be zeros.
Sparse	NA	CPU writes data longword by longword using the byte masks that you specify.

<sup>1</sup> The logic starts at the low longword of each chunk and moves toward higher addresses. Write logic resolves conflicts, which are hidden from the the programmer.

Table 78 summarizes how to perform each operation referencing an I/O register.

**Table 78 How to Address I/O Registers**

Operation	Steps to Perform
Read 1-3 bytes from a register.	<p>Disable interrupts and exceptions; the IOSLOT register is a shared resource.</p> <p>Load the valid and byte mask bits into the IOSLOT register at its alternate address (see Section 3.3.1)</p> <p>Issue an LDL command to the register in its sparse I/O space location.</p> <p>Clear the Valid and Byte Mask bits in the IOSLOT register.</p> <p>Reenable interrupts and exceptions.</p>
Read a longword from one register.	Issue an LDL command to the register at its sparse I/O space location.
Read longwords from two adjacent registers.	Issue an LDQ command to the register at its dense I/O space location with the lower address.
Write 1-3 bytes to a register.	Issue an STQ command to that register's sparse I/O space location with the appropriate bytemask in the high longword and the data in the low longword.
Write a longword to one I/O register.	Issue an STL command to that register's dense or sparse I/O space location. You can also write a longword to it via an STQ to that register's sparse I/O space location, with a bytemask = write all 4 bytes (0000).
Write longwords to two adjacent registers.	Issue an STQ command to the dense I/O space location of the register with the lower address.

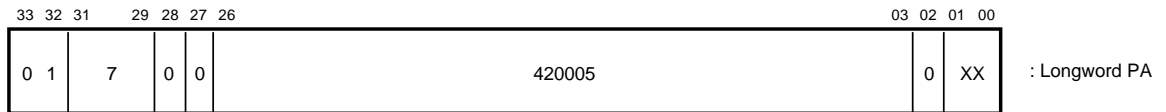
## A.6.2 Example of I/O Address Mapping

In the following examples, the user accesses the CXTurbo's PLANEMASK\_ADDRESS register through both dense and sparse I/O space.

### Address Mapping in Dense I/O Space:

The dense I/O space address is 1.E210.0028.

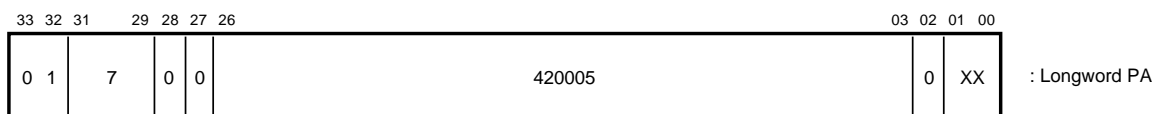
- To read the register through dense I/O space, issue an LDL command to this longword address:



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Bits <1:0> of the dense space address are ignored.

- To write to the register through dense I/O space, issue an STL command to the longword at the same address:



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# Glossary

The glossary defines some of the technical terms and abbreviations used in this manual.

~

Indicates a negation in logic.

## **A-box**

Component of the DECchip 21064 CPU that contains the following major sections: address translation data path, load silo, write buffer, data cache interface, external bus interface, and internal processor registers.

## **ABOX\_CTL register**

The A-box control register directs the actions of the DECchip 21064 CPU's A-box unit.

## **ASIC**

Application-specific integrated circuit.

## **Assert**

To cause a signal to change to its logical true state.

## **Bcache**

The DECchip 21064 CPU's backup cache; a second, very fast, memory that is used in combination with slower, large-capacity memories.

## **Bus interface unit**

Logic designed to provide an interface from internal logic, from a module or chip, to a bus.

## **BIU\_CTL**

Bus interface unit control register; directs the actions of the bus interface control unit.

## **Byte-masked read/write**

A write cycle that updates only one or more selected bytes of a data block.

## **Dcache**

A high-speed memory reserved for the storage of data.

## **DCT**

See *device configuration table*.

**Device configuration table**

A data structure containing extended information about each device connected to the system. The DEC 3000 AXP contains two DCTs—the kernel-resident device configuration table, which lists information about devices that are part of the kernel, and the TURBOchannel device configuration table, which lists information about the TURBOchannel options that may be present in one of the six possible option slots.

**Dirty**

Used in reference to a cache block in the cache of the system bus node. The cache block is valid and has been written so that it differs from the copy in system memory.

**Dirty victim**

Used in reference to a cache block in the cache of the system bus node. The cache block is valid but is about to be replaced because of a resource conflict in a cache block. The data must therefore be written to memory.

**Ethernet**

A communications concept for local communication networks that employs a coaxial cable as a passive communications media to interconnect different kinds of computers and information processing products. Ethernet does not require switching logic or control by a central computer.

**FEPRM**

Flash-erasable programmable read-only memory.

**Field-replaceable unit**

Any system component that the field technician is able to replace on-site.

**FRU**

See *field-replaceable unit*.

**Granularity**

A characteristic of storage systems that defines the amount of data that can be read, written, or both, with a single instruction, or read, written, or both independently. For a given storage device, a higher granularity generally yields a greater throughput.

**Hit**

Indicates that a valid copy of a memory location is currently in cache.

**Icache**

Instruction cache; a high-speed memory used for the storage of instructions.

**LANCE**

Local-area network controller for Ethernet.

**Latency**

The amount of time it takes for the system to respond to an event.

**Machine check**

An operating system action triggered by certain system hardware-detected errors that can be fatal to system operation. Once triggered, machine-check handler software analyzes the error.

**Masked write**

A write cycle that updates only a subset of a data block

**Main configuration table**

A data structure containing a list of the devices in the system and a pointer to the device configuration table corresponding to each device. Loaded by system ROM at initialization.

**MCT**

See *main configuration table*.

**MIPS**

Millions of instructions per second.

**Miss**

Indicates that a copy of a memory location is not in cache.

**Naturally-aligned data**

Data stored in memory such that the address of the data is evenly divisible by the size of the data in bytes. For example, an aligned longword is stored so that the address of the longword is evenly divisible by 4.

**NVRAM**

Nonvolatile random-access memory. Memory that retains its information in the absence of power, such as magnetic tape, drum, or core memory.

**PALcode**

Alpha AXP privileged architecture library code, written to support Alpha processors. PALcode implements architecturally defined behavior.

**Parity**

A method for checking the accuracy of data by calculating the sum of the number of ones in a piece of binary data. Even parity requires the correct sum to be an even number. Odd parity requires the correct sum to be an odd number.

**PBS bits**

A three-bit field in the I/O Slot configuration register (IOSLOT) corresponding to one slot; the "P" bit is the configuration bit for parity enable; the "B" bit specifies whether the option supports block-mode write operations; the "S" bit specifies whether virtual DMA is enabled.

**PROM**

Programmable read-only memory.

**RAMDAC**

Random-access memory digital/analog converter.

**REX**

ROM executive.

**ROM**

Read-only memory.

**RTC**

The system's real-time clock. It provides a system clock, battery-backed-up time-of-year clock, and battery-backed-up nonvolatile RAM (NVR) for use as system startup configuration parameters.

**SBCDBB**

Single-bit correction, double bit detection.

**SCC**

Serial communications controller

**SCSI**

Small computer system interface. An ANSI-standard interface for connecting disks and other peripheral devices to computer systems.

**SFB**

Smart frame buffer logic, residing in a dedicated ASIC, controls the graphics subsystem of 300 and 500 models.

**SRAM**

Serial read-only memory.

**TCDS**

The dual SCSI interface chip (TCDS), connected to the TURBOchannel. A SCSI controller chip that interfaces to the TCDS ASIC provides a single-ended, 8-bit, 5 MB/s SCSI port.

**Thickwire**

An IEEE standard 802.3-compliant Ethernet network made of standard Ethernet cable.

**UART**

Universal asynchronous receiver/transmitter.

**Victim**

Used in reference to a cache block in the cache of a system bus node. The cache block is valid but is about to be replaced because of a resource conflict in a cache block.

**Write-back**

A cache management technique in which data from a write operation to cache is written into main memory only when the data in cache must be overwritten. This can result in inconsistencies between cache and main memory.

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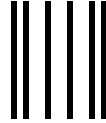
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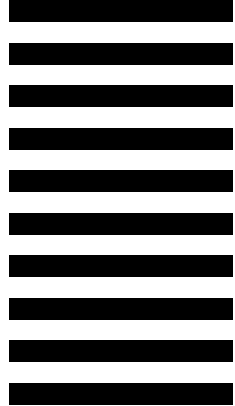
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