AlphaServer 8200/8400 System Technical Manual

Order Number EK-T8030-TM, A01

The Digital AlphaServer 8200 and 8400 systems are designed around the DECchip 21164 CPU. The TLSB is the system bus that supports nine nodes in the 8400 system and five nodes in the 8200 system. The AlphaServer 8400 can be configured with up to six single or dual processor CPU modules (KN7CC), seven memory modules (MS7CC), and three I/O modules (KFTHA and KFTIA). One slot is dedicated to I/O and is normally occupied by the integrated I/O module (KFTIA) that supports PCI bus, XMI, and Futurebus+adapters. All other nodes can be interchangeably configured for CPU or memory modules. The AlphaServer 8200 can be configured with up to three CPU modules, three memory modules, and three I/O modules.

First Printing, May 1995

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Intended Audience

This manual is intended for developers of system software and for service personnel. It discusses the AlphaServer 8200/8400 systems that are designed around the DECchip 21164 CPU and use the TLSB bus as the main communication path between all the system modules. The manual describes the operations of all components of the system: the TLSB bus, CPU modules, memory modules, and the I/O modules. It discusses in detail the functions of all registers in the system. When necessary, the manual refers the reader to other documents for more elaborate discussions or for specific information. Thus, the manual does not give the register files of PCI bus devices but indicates sources where information can be found. The manual assumes programming knowledge at machine language level and familiarity with the OpenVMS Alpha and Digital UNIX (formerly DEC OSF/1) operating systems.

Document Structure

The material is presented in eight chapters.

Chapter 1, **Overview**, presents an overall introduction to the server system.

Chapter 2, **TLSB Bus**, describes the main communication path of the system. It discusses the operations of the address bus and the data bus, CSR addressing, and errors that can occur during bus transactions.

Chapter 3, **CPU Module**, describes the major components and operations of the CPU module. It explains the CPU module's memory and I/O address spaces, and gives a summary of the errors detected by the CPU module.

Chapter 4, **Memory Subsystem**, describes the structure of the memory hierarchy from the system perspective. The memory hierarchy comprises the DECchip 21164 internal cache, the second-level cache implemented on the CPU chip, the backup cache implemented on the CPU module, and the main memory that is implemented as a separate module and forms a node on the TLSB bus. The chapter provides a discussion of the various ways main memory can be organized to optimize access time.

Chapter 5, **Memory Interface**, describes the various components of the memory module, the memory data interface, and how the CSR interface manages the transfer of information between the TLSB bus and the TLSB accessible memory module registers.

Chapter 6, **I/O Port**, describes the configuration of the I/O port and the main components of the I/O subsystem (KFTHA and KFTIA modules). It discusses addressing of memory and I/O devices and accessing of remote I/O node CSRs through mailboxes and direct I/O window space. The

KFTIA and KFTHA support the PCI bus, XMI bus, and the Futurebus+, depending on the system in which they are used. The chapter describes the transaction types on the TLSB interface and the hose interface. It presents a brief survey of the integrated I/O port (KFTIA). The survey focuses mainly on the integrated I/O section of the module, which provides two PCI buses that support ports for PCI devices such as Ethernet, SCSI, FDDI, and NVRAM. The chapter also discusses the types of errors that affect the hoses and how the I/O port handles errors.

Chapter 7, **System Registers**, describes in detail the functions of the system registers, which include the TLSB bus registers, CPU module registers, memory module registers, and I/O port registers. For KFTIA registers and device registers supported by the integrated I/O port, the reader is referred to source material. This chapter is the only place where functions of all registers are discussed fully at the bit level.

Chapter 8, **Interrupts**, gives an overview of various interrupts within the system. It discusses vectored and nonvectored interrupts, interrupt rules, mechanisms, and service.

Terminology

Results of operations termed **Unpredictable** may vary from moment to moment, implementation to implementation, and instruction to instruction within implementations. Software must never use Unpredictable results.

Operations termed **Undefined** may vary from moment to moment, implementation to implementation, and instruction to instruction within implementations. Undefined operations may halt the processor or cause it to lose information. However, they do not cause the processor to hang; that is, reach a state from which there is no transition to a normal state of instruction execution. Nonprivileged software cannot invoke Undefined operations.

Documentation Titles

Table 1 lists the books in the Digital AlphaServer 8200 and 8400 documentation set.

Table 1 Digital AlphaServer 8200/8400 Documentation

Title	Order Number
Hardware User Information and Installation	
Operations Manual	EK-T8030-OP
Site Preparation Guide	EK-T8030-SP
AlphaServer 8200 Installation Guide	EK-T8230-IN
AlphaServer 8400 Installation Guide	EK-T8430-IN
Service Information Kit	QZ-00RAC-GC
Service Manual (hard copy)	EK-T8030-SV
Service Manual (diskette)	AK-QKNFA-CA
Reference Manuals	
System Technical Manual	EK-T8030-TM
DWLPA PCI Adapter Technical Manual	EK-DWLPA-TM
Upgrade Manuals for Both Systems	
KN7CC CPU Module Installation Card	EK-KN7CC-IN
MS7CC Memory Installation Card	EK-MS7CC-IN
KFTHA System I/O Module Installation Guide	EK-KFTHA-IN
KFTIA Integrated I/O Module Installation Guide	EK-KFTIA-IN
Upgrade Manuals: 8400 System Only	
AlphaServer 8400 Upgrade Manual	EK-T8430-UI
BA654 DSSI Disk PIU Installation Guide	EK-BA654-IN
BA655 SCSI Disk and Tape PIU Installation Guide	EK-BA655-IN
DWLAA Futurebus+ PIU Installation Guide	EK-DWLAA-IN
DWLMA XMI PIU Installation Guide	EK-DWLMA-IN
DWLPA PCI PIU Installation Guide	EK-DWL84-IN
H7237 Battery PIU Installation Guide	EK-H7237-IN
H7263 Power Regulator Installation Card	EK-H7263-IN
H9F00 Power Upgrade Manual	EK-H8463-UI
KFMSB Adapter Installation Guide	EK-KFMSB-IN

Table 1 Digital AlphaServer 8200/8400 Documentation (Continued)

Title	Order Number	
KZMSA Adapter Installation Guide	EK-KXMSX-IN	
RRDCD Installation Guide	EK-RRDRX-IN	
Upgrade Manuals: 8200 System Only		
DWLPA PCI Shelf Installation Guide	EK-DWL82-IN	
H7266 Power Regulator Installation Card	EK-H7266-IN	
H7267 Battery Backup Installation Card	EK-H7267-IN	

Table 2 Related Documents

Title	Order Number
General Site Preparation	
Site Environmental Preparation Guide	EK-CSEPG-MA
System I/O Options	
BA350 Modular Storage Shelf Subsystem Configuration Guide	EK-BA350-CG
BA350 Modular Storage Shelf Subsystem User's Guide	EK-BA350-UG
BA350-LA Modular Storage Shelf User's Guide	EK-350LA-UG
CIXCD Interface User Guide	EK-CIXCD-UG
DEC FDDIcontroller 400 Installation/Problem Solving	EK-DEMFA-IP
DEC FDDIcontroller/Futurebus+ Installation Guide	EK-DEFAA-IN
DEC FDDIcontroller/PCI User Information	EK-DEFPA-IN
DEC LANcontroller 400 Installation Guide	EK-DEMNA-IN
DSSI VAXcluster Installation/Troubleshooting Manual	EK-410AA-MG
EtherWORKS Turbo PCI User Information	EK-DE435-OM
KZPSA PCI to SCSI User's Guide	EK-KZPSA-UG
RF Series Integrated Storage Element User Guide	EK-RF72D-UG
StorageWorks RAID Array 200 Subsystem Family Installation and Configuration Guide	EK-SWRA2-IG
StorageWorks RAID Array 200 Subsystem Family Software User's Guide for OpenVMS AXP	AA-Q6WVA-TE
StorageWorks RAID Array 200 Subsystem Family Software User's Guide for DEC OSF/1	AA-Q6TGA-TE
Operating System Manuals	
Alpha Architecture Reference Manual	EY-L520E-DP
DEC OSF/1 Guide to System Administration	AA-PJU7A-TE
Guide to Installing DEC OSF/1	AA-PS2DE-TE
OpenVMS Alpha Version 6.2 Upgrade and Installation Manual	AA-PV6XC-TE
Engineering Specifications	
TurboLaser System Bus (TLSB) Specification	
TurboLaser EV5 Dual-Processor Module Specification	
DECchip 21164 Functional Specification	
DC287 Ethernet Controller 21040 Engineering Specification	
21041-AA Integrated FDDI Controller Advanced Information	
PCI NVRAM Engineering Specification	
NCR 53C810 PCI-SCSI I/O Processor Data Manual	

Overview

The computer system is an AlphaGeneration server very similar to but with twice the performance of DEC 7000/10000 systems. It is built around the TLSB bus and supports the OpenVMS Alpha and Digital UNIX operating systems. It is manufactured in two models: AlphaServer 8200 and AlphaServer 8400. The AlphaServer 8400 features nine nodes, while AlphaServer 8200 supports only five nodes.

The system uses three types of modules:

- CPU modules, each containing one or two DECchip 21164 CPUs
- · Memory modules
- I/O ports that interface to other I/O buses (XMI, Futurebus+, and PCI)

NOTE: Unless otherwise specified, all discussions in this manual apply to both AlphaServer systems.

1.1 Configuration

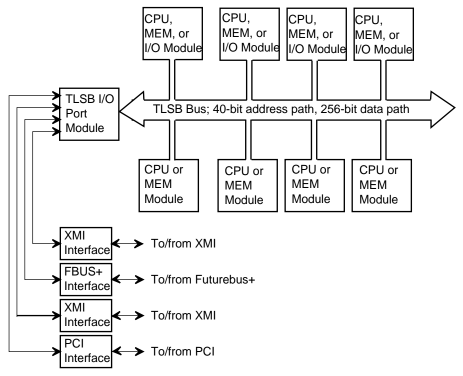
The system provides a wide range of configuration flexibility:

- A 9-slot system centerplane bus that supports up to nine CPU, memory, or I/O nodes, and can operate at speeds ranging from 10 ns (100 MHz) to 30 ns (33.33 MHz).
- The system supports from one to 12 DECchip 21164 CPUs. Each CPU has a 4-Mbyte backup cache. The CPU module design supports a range of processor clocks from 7.0 ns (142.9 MHz) to 2.8 ns (357 MHz).
- The system supports a range of memory sizes from 128 Mbytes to 14 Gbytes. Memory is expandable using 128-Mbyte, 256-Mbyte, 512-Mbyte, 1-Gbyte, and 2-Gbyte modules.
- The system supports up to three I/O ports, providing up to 12 I/O channels. Each I/O channel connects to one of the following:
 - XMI, for attaching legacy XMI I/O devices for high performance
 - Futurebus+, for attaching high-performance third-party peripherals
 - PCI, for attaching low-cost, industry-standard peripherals, and for compatibility with other DECchip 21164 platforms offered by Digital
- The system supports an integrated I/O port providing direct access to two twisted-pair (10BaseT) Ethernet ports, one FDDI port, and four SCSI ports. The integrated I/O port can also connect to one XMI,

Futurebus+, or PCI bus. The local I/O options on the integrated I/O port appear to software as a PCI bus connected to a hose.

Figure 1-1 shows a block diagram of the 8400 system.

Figure 1-1 AlphaServer 8400 System Block Diagram



BXB0813.AI

1.2 Bus Architecture

The system bus, the TLSB, is a limited length, nonpended, pipelined synchronous bus with separate 40-bit address and 256-bit data buses. The TLSB supports a range of cycle times, from 10 to 30 ns. At 10 ns, the maximum bandwidth available is 2.1 Gbytes/sec.

The TLSB runs synchronously with the CPU clock, and its cycle time is an integer multiple of the CPU clock. Memory DRAM cycle time is not synchronous with the TLSB clock. This permits memory access times to be adjusted as the CPU clock is adjusted.

The TLSB supports nine nodes. One node (slot 8) is dedicated to I/O. This node has special arbitration request lines that permit the node to always arbitrate as the highest priority or the lowest priority device. This scheme guarantees the node a maximum upper bound on memory latency. Any of the other eight nodes can be a CPU or memory node. Four of these remaining nodes can be I/O ports.

Access to the address bus is controlled by a distributed arbitration scheme implemented by all nodes on the bus. Access to the data bus is governed by the order in which address bus transactions occur. Address and data

bus transactions may be overlapped, and these transactions may be overlapped with bus arbitration. Arbitration priority rotates in a round-robin scheme among the nodes. A node in the slot dedicated to I/O follows a special arbitration algorithm so that it cannot consume more than a certain fraction of the bus bandwidth.

The TLSB supports a conditional write-update cache protocol. This protocol allows a node to implement a write-back cache while also offering a very efficient method for sharing writable data. All bus data transfers are naturally aligned, 64-byte blocks.

With this protocol, a CPU cache retains the only up-to-date copy of data. When this data is requested, the CPU with the most recent copy returns it. Memory ignores the transaction. Special TLSB signal lines coordinate this operation.

The TLSB uses parity protection on the address bus. One parity bit protects the address, and one bit protects the command and other associated fields.

The data bus is protected by ECC. An 8-bit ECC check code protects each 64 bits of data. The generator and ultimate user of the data calculate ECC check codes, report, and correct any errors detected. TLSB bus interfaces check (but do not correct) ECC to aid in error isolation. For example, an I/O device calculates ECC when DMA data is written to memory. When a CPU reads this data, the TLSB interface on the CPU module checks and notes any errors, but the DECchip 21164 actually corrects the data prior to using it.

The ECC check code corrects single-bit errors. It detects double-bit errors, and some 4-bit errors, in each 64-bit unit of data.

1.3 CPU Module

The CPU module contains one or two DECchip 21164 microprocessors. In dual-processor modules, each processor operates independently and has its own backup cache. A single interface to the TLSB is shared by both CPU chips. The interface to console support hardware on the CPU module is also shared by both microprocessors. The main sections of the CPU module are:

- DECchip 21164
- · Backup cache
- TLSB interface
- Console support hardware

A simple block diagram of the CPU module is given in Chapter 3.

1.3.1 DECchip 21164

The DECchip 21164 microprocessor is a CMOS-5 (0.5 micron) superscalar, superpipelined implementation of the Alpha architecture. A brief listing of the DECchip 21164 features is given in Chapter 3. DECchip 21164 implements the Alpha architecture together with its associated PALcode. Refer

to the *DECchip 21164 Functional Specification* for a complete description of the DECchip 21164 and PALcode.

1.3.2 Backup Cache

Each backup cache (B-cache) is four Mbytes in size. In a dual-processor module there are two independent backup caches, one for each CPU. Each B-cache is physically addressed, direct-mapped with a 64-byte block and fill size. The B-cache is under the direct control of the DECchip 21164. The B-cache conforms to the conditional write-update cache coherency protocol as defined in the *TurboLaser System Bus Specification*.

The CPU module contains a duplicate copy of each B-cache tag store used to maintain systemwide cache coherency. The module checks the duplicate tag store on every TLSB transaction and communicates any required changes in B-cache state to the DECchip 21164.

The CPU module also maintains a victim buffer for each B-cache. When the DECchip 21164 evicts a cache block from the B-cache, the victim buffer holds it. The DECchip 21164 writes the block to memory as soon as possible.

1.3.3 TLSB Interface

The CPU module uses six gate arrays to interface to the TLSB. The MMG gate array orders requests from both DECchip 21164 processors. The ADG gate array contains the TLSB interface control logic. It handles TLSB arbitration and control, monitors TLSB transactions, and schedules data movements with either processor as necessary to maintain cache coherency. Four identical DIGA gate arrays interface between the 256-bit TLSB data bus and the 128-bit DECchip 21164 processors. See Chapter 3 for brief discussions of the gate arrays.

1.3.4 Console Support Hardware

The CPU module console support hardware consists of:

- Two Mbytes of flash EEPROM used to store console and diagnostics software. A portion of this EEPROM is used to store module and system parameters and error log information.
- One UART used to communicate with the user and power supplies.
- Battery-powered time-of-year (TOY) clock.
- One green LED to indicate CPU module self-test status.
- A second console UART for each processor, for engineering and manufacturing debug use.

An 8-bit Gbus, controlled by the ADG gate array, is provided to access the console support hardware.

1.4 Memory Module

Memory modules are available in the following sizes: 128 Mbytes, 256 Mbytes, 512 Mbytes, 1 Gbyte, and 2 Gbytes. Sizes up to 1 Gbyte are sup-

ported by a single motherboard design. The 2-Gbyte memory option uses a different motherboard and SIMM design.

A maximum of seven memory modules may be configured on the TLSB (in a system with one CPU module and one I/O module). Thus, the maximum memory size is 14 Gbytes, using 2-Gbyte modules.

Memory operates within the 10–30 ns TLSB cycle time range. To keep memory latency low, the memory module supports three different DRAM cycle times. As TLSB cycle time is decreased (slowed down), the memory module cycle time can be increased (sped up) to ensure that data latency remains relatively constant, independent of TLSB cycle time.

Each memory module is organized into two banks of independently accessible random memory. Bank interleaving occurs on 64-byte boundaries, which is the TLSB data transfer size.

Different size memory modules can be interleaved together. For example, four 128-Mbyte modules can be combined to appear as a single 512-Mbyte module, and this set can be interleaved with a 512-Mbyte module. In this case, the five modules are four-way interleaved.

Memory is protected by a 64-bit ECC algorithm. An 8-bit ECC check code protects each 64 bits of data. This algorithm allows correction of single-bit failures and the detection of double-bit and some nibble failures. The same algorithm is used to protect data across the TLSB and within the CPU module caches. ECC is checked by the memory when data is read out of memory. It is also checked when data is received from the TLSB, prior to writing data into the memory. Memory is designed so that a single failing DRAM cannot cause an uncorrectable memory error.

The memory module does not correct ECC errors. If a data block containing a single-bit ECC error is written by a CPU or I/O device to memory, the memory checks the ECC and signals a correctable error, but it does not correct the data. The data is written to the DRAMs with the bad ECC code. Only CPU and I/O port modules correct single-bit ECC errors.

Refer to Chapters 4 and 5 for a thorough discussion of the memory module.

1.5 I/O Architecture

The I/O system components consist of:

- I/O port module (KFTHA)
- Integrated I/O port module (KFTIA)
- XMI bus adapter (DWLMA)
- Futurebus+ adapter (DWLAA)
- PCI bus adapter (DWLPA)
- Memory Channel interface (RM in register mnemonics)

The KFTHA and KFTIA modules reside on the TLSB and provide the interface between the TLSB and optional I/O subsystems.

The KFTHA provides connections for up to four optional XMI, Futurebus+, or PCI buses, in any combination, through a cable called a hose.

The KFTIA provides a connection to one optional XMI, Futurebus+, or PCI bus through a hose. It also contains an on-module PCI bus with connec-

tion to two 10BaseT Ethernet ports, one FDDI port, and three FWD and one single-ended SCSI ports.

The DWLMA is the interface between a hose and a 14-slot XMI bus. It manages data transfer between XMI adapters and the I/O port.

The DWLAA is the interface between a hose and a 10-slot Futurebus+ card cage. It manages data transfer between Futurebus+ adapters and the I/O port.

The DWLPA is the interface between a hose and a 12-slot, 32-bit PCI bus. It manages data transfer between PCI adapters and the I/O port. The PCI is physically implemented as three 4-slot PCI buses, but these appear logically to software as one 12-slot PCI bus. The PCI also supports the EISA bus.

The Memory Channel interface connects a hose to a 100 MB/sec Memory Channel bus. This bus is a memory-to-memory computer system interconnect, and supports up to 8 nodes. With appropriate fiber optic bridges, this can be expanded to 64 nodes.

The TLSB supports up to three I/O ports of either type. The first (or only) I/O port in the system is installed in the dedicated I/O TLSB slot (slot 8). Any latency-sensitive devices should be configured to this I/O port. The second I/O port, if present, should be installed in the highest number slot accommodating an I/O port.

The I/O port uses mailbox operations to access CSR locations on the remote I/O bus. Mailbox operations are defined in the *Alpha System Reference Manual*. For PCI buses, direct-mapped I/O operations are also supported.

1.6 Software

The system software consists of the following components:

- Console
- OpenVMS Alpha operating system
- · Digital UNIX operating system
- Diagnostics

The following subsections provide brief overviews of the system software components.

1.6.1 Console

The console firmware supports the two operating systems as well as the following system hardware:

- DECchip 21164 processor
- One or two processors per CPU module and up to 12 processors per system
- Multiple I/O ports per system
- PCI I/O bus and peripherals
- Memory Channel

The console supports boot devices on the following I/O port adapters:

- KDM70 XMI to SI disk/tape
- KZMSA XMI to SCSI disk/tape
- KFMSB XMI to DSSI disk/tape and OpenVMS clusters
- CIXCD-AC XMI to CI HSC disk/tape and OpenVMS clusters
- DEMNA XMI to Ethernet networks and OpenVMS clusters
- DEMFA XMI to FDDI networks and OpenVMS clusters
- DEFAA Futurebus+ to FDDI networks and OpenVMS clusters

Booting is suported from PCI SCSI disk, Ethernet, and FDDI devices.

1.6.2 OpenVMS Alpha

OpenVMS Alpha fully supports the system. Symmetrical multiprocessing, OpenVMS clusters, and all other OpenVMS Alpha features are available on the system. OpenVMS Alpha is released only on CD-ROM, which is supported for initial system load through a SCSI device.

1.6.3 Digital UNIX

The system fully supports the Digital UNIX operating system, which is released only on CD-ROM. CD-ROM is supported for initial system load through a SCSI device.

1.6.4 Diagnostics

The system diagnostic software is composed of:

- ROM-based diagnostics
- The loadable diagnostic execution environment
- Online exercisers

1.6.4.1 ROM-Based Diagnostics

CPU module ROMs contain a complete set of diagnostics for the base system components. These diagnostics include CPU, memory, I/O port, and generic exercisers for multiprocessing, memory, and disks.

The following diagnostics are included in the CPU module ROMs:

- CPU module self-test
- CPU/memory interaction tests
- Multiprocessor tests
- I/O port tests
- DWLMA tests
- DWLAA tests
- Futurebus+ bus exerciser (FBE) tests
- System kernel and I/O exerciser script
 - Floating-point exerciser

- Cache/memory exerciser
- I/O port/DWLMA loopback exerciser
- Disk/tape device exerciser
- Network exerciser
- FBE exerciser
- XCT (XMI bus exerciser) exerciser
- Manual tests

A subset of these diagnostics is invoked at system power-up. Optionally, they may be invoked on every system boot. The subset can also be invoked by the user through console command.

Note that any of the diagnostics listed above can be individually invoked by the user through console command.

1.6.4.2 Loadable Diagnostic Execution Environment

The loadable diagnostic executive is essentially a loadable version of the ROM-based diagnostic executive. It supports loading from any device for which a console boot driver exists. Once loaded, diagnostics are run and monitored using the same commands as for the ROM-based diagnostics.

The LFU firmware update utility is a loadable program. This utility updates CPU console and diagnostic firmware, and firmware on I/O adapters.

1.6.4.3 Online Exercisers

The VET online exerciser tool is available for the systems. This tool provides a unified exercising environment for the operating systems. This exerciser is on each operating system kit. It is invoked as a user-mode program.

The following VET exercisers are available:

- Load
- File
- · Raw disk
- Tape
- Memory
- Network

TLSB Bus

This chapter provides a brief overview of the TLSB bus. For more detailed discussions and timing diagrams for the various bus cycles, refer to the *TurboLaser System Bus Specification*.

2.1 Overview

The TLSB bus is a limited length, nonpended, synchronous bus with a separate address and data path. Ownership of the address bus is determined using a distributed arbitration protocol. The data bus does not require an arbitration scheme. The data bus transfers data in the sequence order in which command/addresses occur. The combination of separate address and data paths with an aggressive arbitration scheme permits a low latency protocol to be implemented.

Because the address and data buses are separate, there is maximum overlap between command issues and data return. The TLSB also assumes that the CPU nodes run the module internal clock synchronous to the bus clock, eliminating synchronizers in the bus interface and their associated latency penalties. The TLSB provides control signals to permit nodes to control address and data flow and minimize buffering.

The TLSB operates over a range of 10 to 30 ns clock cycles. This corresponds to a maximum bandwidth of 2.1 Gbytes/sec and a projected minimum latency of 170 ns with a 10 ns clock cycle. Memory latency is reduced by improving the DRAM access time. Because the address bus and data bus are separate entities, the slot for passing data on the data bus is variable and directly affected by the DRAM access time. Therefore, any decrease in DRAM access time is reflected in a decrease in memory latency.

The AlphaServer 8400 has nine physical nodes on the TLSB centerplane, numbered 0–8. CPU and memory modules are restricted to nodes 0–7. I/O ports are restricted to nodes 4–8. These five nodes are on the back side of the centerplane. AlphaServer 8200 supports the five backplane nodes only. I/O modules are restricted to nodes 6, 7, and 8. Node 8 in both models is dedicated to the I/O module and has the special property of both high and low priority arbitration request lines that are used to guarantee that memory latency is no worse than 1.7 μs . An I/O port in any other node uses the standard arbitration scheme, and no maximum latency is specified.

2.1.1 Transactions

A transaction couples a commander node that issues the request and a slave node that sequences the data bus to transfer data. This rule applies to all transactions except CSR broadcast space writes. In these transactions, the commander is responsible for sequencing the data bus. CPUs and I/O nodes are always the commander on memory transactions and can be either the commander or the slave on CSR transactions. Memory nodes are slaves in all transactions.

Address bus transactions take place in sequence as determined by the winner of the address bus arbitration. Data bus transactions take place in the sequence in which the commands appear on the address bus. All nodes internally tag the command with a four-bit sequence number. The number increments as each command is acknowledged. To return data, the slave node sequences the bus to start the transfer.

2.1.2 Arbitration

The address bus protocol allows aggressive arbitration where devices can speculatively arbitrate for the bus and where the winner can no-op out the command if the bus is not needed. The bus provides eight request lines for the nodes that permit normal arbitration. Node 8 has high and low arbitration request lines that permit an I/O port to limit maximum read latency.

2.1.3 Cache Coherency Protocol

The TLSB supports a conditional write-update protocol that permits the use of a write-back cache policy, while providing efficient handling of shared data across the caches within the system.

2.1.4 Error Handling

The TLSB implements error detection and, where possible, error correction. Transaction retry is permitted as an implementation-specific option. Four classes of errors are handled:

- Soft errors, hardware corrected, transparent to software (for example, single-bit ECC errors).
- Soft errors requiring PALcode/software support to correct (for example, cache tag parity errors, which can be recovered by PALcode copying the duplicate tag to the main tag).
- Hard errors restricted to the failing transaction (for example, a doublebit error in a memory location in a user's process. This would result in the process being aborted and the page being marked as bad). The system can continue operation.
- System fatal hard errors. The system integrity has been compromised
 and continued system operation cannot be guaranteed (for example,
 bus sequence error). All outstanding transactions are aborted, and the
 state of the system is unknown. When a system fatal error occurs, the
 bus attempts to reset to a known state to permit machine check handling to save the system state.

The TLSB implements parity checking on all address and command fields on the address bus, ECC protection on the data field, and protocol sequence checking on the control signals across both buses.

2.1.5 TLSB Signal List

Table 2-1 lists the signals on the TLSB. Signal name, function, and default state are given. After initialization, the bus drives the default value when idle.

Table 2-1 TLSB Bus Signals

	Default	
Signal Name	State	Function
TLSB_D<255:0>	L	256-bit wide data bus
TLSB_ECC<31:0>	L	Quadword ECC protection bits
TLSB_DATA_VALID<3:0>	L	Data valid masks
TLSB_ADR<39:3>	L	Physical memory address
TLSB_ADR_PAR	L	Address parity
TLSB_CMD<2:0>	L	Command field
TLSB_CMD_PAR	L	Command and bank number parity
TLSB_BANK_NUM<3:0>	L	Encoded bank number
TLSB_REQ8_HIGH	L	Slot 8 high priority bus request
TLSB_REQ8_LOW	L	Slot 8 low priority bus request
TLSB_REQ<7:0>	L	Normal bus requests
TLSB_HOLD	L	Data bus stall
TLSB_DATA_ERROR	L	Data bus error detected
TLSB_FAULT	L	Bus fault detected
TLSB_SHARED	L	Cache block is shared
TLSB_DIRTY	L	Cache block is dirty
TLSB_STATCHK	L	Check bit for shared and dirty
TLSB_CMD_ACK	L	Command acknowledge
TLSB_ARB_SUP	L	Arbitration disable
TLSB_SEND_DATA	L	Send data
TLSB_SEQ<3:0>	L	Sequence number
TLSB_BANK_AVL<15:0>	L	Bank available lines
TLSB_LOCKOUT	L	Lockout
TLSB_PH0		Clock
TLSB_NID<2:0>		Node identification
TLSB_RSVD_NID<3>		Spare node identification
TLSB_RESET	L	Bus reset
CCL_RESET L	Н	CCL reset
TLSB_BAD L	Н	Self-test not successful
TLSB_LOC_RX L	Н	Local console receive data
TLSB_LOC_TX L	Н	Local console transmit data
TLSB_PS_RX L	Н	Power supply receive status

Table 2-1 TLSB Bus Signals (Continued)

Signal Name	Default State	Function
TLSB_PS_TX L	Н	Power supply transmit status
TLSB_EXP_SEL<1:0> L	Н	Expander select
TLSB_SECURE L		Secure console
LDC_PWR_OK L	L	Local disk converter
PIU_A_OK L	L	I/O unit A power OK
PIU_B_OK L	L	I/O unit B power OK
TLSB_RUN L		System run indicator
TLSB_CON_WIN L	L	Console win status
ON_CMD	Н	DC-DC converter power on enable
SEQ_DCOK	Н	Module power OK
TLSB_DCOK L	L	Driver output enable
EXT_VM_ENB		Voltage margin control
VM3		Voltage margin control
VM5		Voltage margin control
V3_OUT		Voltage margin control
V5_OUT		Voltage margin control
GB2CCLSPA		CCL spare
MFG_MODE L		Manufacturing test
SER_NUM_CLK		Serial number access
SER_NUM_DAT		Serial number access

2.2 Operation

This section offers an overview of the TLSB bus operations. Topics include:

- Physical node identification
- Virtual node identification
- Address bus concepts
- · Address bus arbitration
- · Address bus cycles
- · Address bus commands
- Data bus concepts
- Data bus functions
- Miscellaneous bus signals

The reader is referred to the engineering specification for more detail on the topics covered in this chapter.

2.2.1 Physical Node ID

The AlphaServer 8400 features nine nodes (corresponding to the nine physical connectors) on the TLSB. Each CPU, memory, or I/O port module receives signals TLSB_NID<2:0> to identify its node number. The TLSB_NID<2:0> signals are selectively grounded and are pulled up on the module. Node 0 and node 8 receive TLSB_NID<2:0> equal to zero. Since an I/O port module is not permitted in node 0 and is the only module type permitted in node 8, an I/O adapter that receives TLSB_NID<2:0> equal to zero knows it is in node 8. Table 2-2 identifies the nodes on the TLSB.

The AlphaServer 8200 has nodes 4 to 8 only. Node 4 must be a CPU module. Node 8 is dedicated to an I/O module.

Table 2-2 TLSB Physical Node Identification

	Node/Slot	
TLSB_NID<2:0>	Number	Description
000	0	CPU or memory module
001	1	CPU or memory module
010	2	CPU or memory module
011	3	CPU or memory module
100	4	CPU, memory or I/O module
101	5	CPU, memory, or I/O module
110	6	CPU, memory, or I/O module
111	7	CPU, memory, or I/O module
000	8	I/O module

2.2.2 Virtual Node Identification

TLSB system operation requires that certain functional units can be identified uniquely, independent of their physical location. Specifically, individual memory banks and CPUs must be uniquely addressable entities at the system level. As multiple memory banks and CPUs are implemented on single modules, a physical node ID is insufficient to uniquely address each bank or each CPU. The AlphaServer 8400/8200 systems, therefore, employ virtual node IDs, software-generated, dynamically stored IDs, to identify its functional units. Note that CSR addresses are still managed on a node basis within the system and are keyed off the physical node ID.

Virtual node IDs are set by writing the TLVID register fields with the value required. The console is responsible for initializing the values at power-up. A module can have multiple virtual node IDs associated with it; for example, dual CPUs or memory controllers with multiple memory banks. The maximum number of virtual IDs per TLSB module is eight. The unused ID fields are not implemented, and a CSR read must return 0 in the unused fields. Virtual node IDs are identified by the type of module they reside on. They are:

- CPUID, range 0-15
- MEMID, range 0–15. This corresponds to the memory bank number MEM BANKn (n = 0 to 15).

2.2.3 Address Bus Concepts

The TLSB implements separate address and data buses. The purpose of the address bus is to signal a bus node (usually memory) with an address so that it can transfer data as soon as possible. The TLSB uses the memory bank to control flow of addresses on the bus. Once a bank has been addressed and it is busy, no other commander can use that bank until it becomes free. An analysis of memory latency showed that the following actions in the address propagation path directly contribute to latency:

- · Cache tag lookup and compare
- · Check for bank busy
- Bus arbitration
- Address bank decode in the memory

The TLSB attempts to address these issues to create a low latency system. All memory is divided into banks. A bank is addressed by a unique 4-bit bank number transmitted on the TLSB address bus. The CPU always has to perform a bank decode to decide if it can issue the request. Therefore, the CPU transmits the bank number along with the address and command on the address bus. A compare of the bank's virtual ID to the transmitted bank number is performed in the memory bank controller. This simplifies the memory address decoding and permits fast memory addressing.

On a TLSB CPU module a tag lookup and compare is permitted to take place in parallel with bus arbitration. When the CPU performs a tag probe, it passes a valid signal to the CPU memory interface to indicate that the current address is being used in a cache lookup. This valid signal can be used to initiate a bus request and gain early access to the address bus. This means that a cache tag lookup that hits in the cache can potentially perform a request and win the bus. By the time the CPU has to

drive the address and command, the outcome of the tag lookup can be evaluated by the bus interface. If the lookup is a hit, then the CPU bus interface nulls the TLSB command field and cancels the request. Although this consumes potentially needed address bus slots, the address bus requires two cycles to initiate a command and the data bus requires three cycles per transaction. This means that there are surplus address bus slots beyond the number required to keep the data bus busy. Therefore, the penalty of a false arbitration on data bus bandwidth is minimized. The pipelined nature of the bus means that there are potential bank conflicts that can only be resolved by nulling the address command. The bank decode can also be hidden under the request and arbitration cycles.

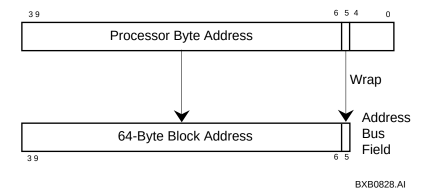
Bus arbitration by the CPU under these aggressive conditions is called "early arbitration." When the request has to be nulled due to bank conflict or a cache hit, it is called "false arbitration."

All address bus commands (except nulled commands) require acknowledgment two cycles after the issue of the bank address on the bus, or no data is transferred. This mechanism permits the commander node to determine if a slave node will respond. On a normal transaction when a commander issues a request, the sequencing of the data bus is the responsibility of the slave node. All nodes must look for the acknowledgment; only acknowledged commands sequence the data bus.

The address bus permits flow control by use of the signal TLSB_ARB_SUP. This signal permits commander nodes to stop address bus arbitration, thus preventing further addresses from propagating to the bus.

All TLSB memory transactions take place on a cache block boundary (64 bytes). Memory is accessed with signals TLSB_ADR<39:5> on the address bus. TLSB_ADR<39:6> addresses one block. TLSB_ADR<5> specifies the first 32-byte subblock to be returned (wrapped). Use of TLSB_ADR<4:3> is implementation specific. Figure 2-1 shows mapping of physical addresses to the address bus.

Figure 2-1 TLSB Memory Address Bit Mapping



Two special address bus commands permit an I/O device to perform atomic transactions on sizes under 64 bytes. The first command permits a 64-byte read to put a special lock on a bank, and the second command permits the subsequent write to unlock the bank. Because a busy bank cannot be accessed by another node, this command pair guarantees atomic access to the cache block that needs to be modified.

2.2.3.1 Memory Bank Addressing Scheme

The TLSB supports one terabyte of physical memory. The memory address space is accessed by a 40-bit byte address. The granularity of accesses on the TLSB is a 64-byte cache block. I/O adapters that need to manipulate data on boundaries less than 64 bytes require the commander node to perform an atomic Read-Modify-Write transaction.

Physical memory on the TLSB is broken into banks. The commander decodes the 40-bit physical address into a memory bank number. TLSB supports a maximum of 16 memory banks in the system. Each commander node contains eight memory mapping registers. Each mapping register can decode two bank numbers.

A memory module can have multiple physical banks. Each bank is assigned a virtual bank number. The bank number is written in the TLVID register. This register contains support for up to eight virtual IDs. For a memory module these fields are named virtual bank numbers MEM_BANKn, where n is in the range 0–15. This scheme, combined with the address decoding scheme, permits flexible memory interleaving. When an address is transmitted on the TLSB, the bank controllers on memory nodes only need to perform a four-bit compare with the virtual ID to determine if the bank is being addressed. This decode is much quicker than a full address decode. The address is propagated before the DRAM bank is determined and RAS is asserted to the proper bank.

2.2.3.2 CSR Addressing Scheme

CSRs are accessed using two special command codes on the address bus. Both local and remote CSRs can be accessed. Local CSRs exist on TLSB nodes and can be directly accessed through the physical node ID. Remote CSRs exist on I/O devices connected to I/O buses on I/O adapter nodes, and must be accessed through the I/O node using its physical node ID. CSR write commands can also be broadcast to all TLSB nodes in a single bus transaction.

CSRs are accessed by the 37-bit address on the address bus. CSR accesses to nonexistent nodes are not acknowledged. CSR accesses to a node that is present in the system are always acknowledged on the address bus even if the CSR does not exist. The node that acknowledges the address is responsible for sequencing the data bus where 64 bytes of data are transferred. If a read is performed to a valid node, but to a CSR that is not implemented, the return data is Unpredictable.

CSR write commands addressing broadcast space are acknowledged by the commander. If the commander acknowledges the command, it also sequences the data bus and transmits data. All receiving nodes optionally implement the write command. If the CSR does not exist, then the broadcast write is ignored. Receiving nodes may take action based on the broadcast space address even if the command is not acknowledged, if no data is needed (for example, a decrement counter operation). A read in broadcast space is illegal, and the commander should not issue such a command. If a broadcast space CSR read is detected on the bus, all nodes ignore the command.

2.2.3.3 Memory Bank Address Decoding

The minimum bank size for the TLSB address decode scheme is 64 Mbytes.

To address memory, a CPU or I/O node must perform a memory bank decode to test the status of the bank. The memory modules transmit the status of each bank on the 16 TLSB_BANK_AVL lines. This permits a node to sense the state of the bank from the bus. The TLSB early arbitration scheme allows a node to request the bus before the bank decode takes place. If the bank is busy, or the previous address bus command made the bank busy, the command will be nulled if the address bus is granted. If the requester does not win the arbitration, the request is dropped. On the TLSB the CPU or I/O node must decode the bank address prior to issuing the command.

Each address bus commander (CPU or I/O) must implement the eight memory mapping registers named TLMMRn, where n is in the range 0–7. Each register decodes the bank number n, and may optionally decode the bank number n+8. A total of 16 bank numbers can be decoded using these eight registers. The bank decode registers are loaded by the console at power-up after the memory configuration has been determined. See Chapter 7 for the description of the TLMMRn registers.

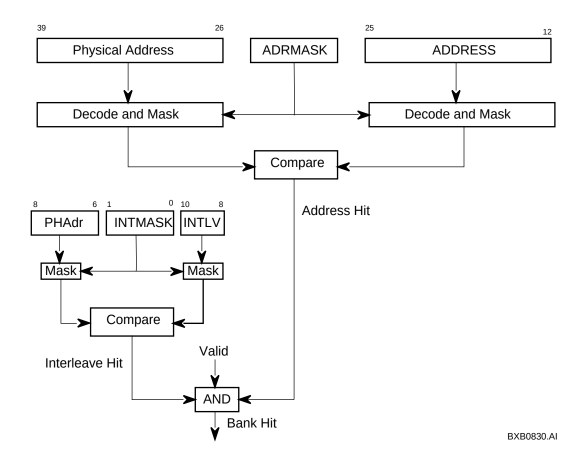
Since each memory module contains two banks, a single TLMMRn register can be used for decoding bank numbers. Table 2-3 shows the values for SBANK, INTMASK, and INTLV fields of the TLMMRn register.

Table 2-3 Interleave Field Values for Two-Bank Memory Modules

Interleave Level	Number of Modules Interleaved	TLMMRn <sbank></sbank>	TLMMRn <int- MASK></int- 	TLMMRn <intlv></intlv>	Bank n	Bank n+8
2-way	1	0	0	Not applicable	ADR<6>=0	ADR<6>=1
4-way	2	0	1	<0:1>	ADR < 7 > = 0	ADR < 7 > = 1
8-way	4	0	2	<0:3>	ADR < 8 > = 0	ADR < 8 > = 1
16-way	8	0	3	<0:7>	ADR < 9 > = 0	ADR<9>=1

Figure 2-2 shows the address decode process.

Figure 2-2 Address Decode



When a physical address is presented to the bank decode logic, all valid address bits, as determined by the ADRMASK field, are compared with their corresponding physical address bits. A match between all address bits and their corresponding physical address bits indicates an address space hit. All valid interleave bits, as determined by the INTMASK field, are compared with their corresponding physical address bits. A match between all INTLV bits and their corresponding physical address bits indicates an interleave hit. If the compares of both address space and interleave result in hits, and the Valid bit is set, then the bank associated with this register is being addressed. The resulting bank hit signal is encoded into a 4-bit TLSB bank number from the register number, or register number + 8.

For every physical memory bank, a memory bank number is set by the console in the corresponding virtual node ID field in a node's Virtual ID register (TLVID). The console sets up the corresponding memory mapping register TLMMRn in the commander nodes. If a bank number is generated for which no virtual memory ID exists, the operation will never complete.

NOTE: If two TLMMRn registers generate a bank hit while decoding an address, the resulting bank number is Unpredictable. This is the result of improperly initialized registers and is considered a software error. Unexpected or inconsistent behavior may result.

2.2.3.4 Bank Available Status

TLSB_BANK_AVL indicates that a bank is available for use. When not asserted, no requests except Write Bank Unlock can be issued to that bank.

Each memory bank has one of the TLSB_BANK_AVL<15:0> signals assigned to it by the console. The number of the TLSB_BANK_AVL bit corresponds to the bank number assigned to that bank. TLSB_BANK_AVL is deasserted two cycles after the command is driven on the bus, and is asserted four cycles before the bank is available to accept new commands. The earliest the TLSB_BANK_AVL bit can be asserted is two cycles following the time when the shared and dirty status is available on the bus (that is, TLSB_HOLD is deasserted). This is required so that CPUs have time to update the tag status of the block before another command can be targeted at that block.

I/O devices can use bus commands Read Bank Lock and Write Bank Unlock to guarantee atomic Read-Modify-Write access to a block. The TLSB_BANK_AVL bit is deasserted in response to a Read Bank Lock and remains deasserted until a Write Bank Unlock is issued. An I/O device can arbitrate for a busy bank, but only when the bank is busy because of a Read Bank Lock that it issued. The I/O device must control the sequence as follows:

- Read Bank Lock must be followed by a Write Bank Unlock as the next operation to that bank.
- The earliest the I/O device can request the bus for the Write Bank Unlock command is two cycles following the time when the shared and dirty status for the Read Bank Lock command is available on the bus (that is, TLSB_HOLD is deasserted).
- The Write Bank Unlock must be issued as soon as possible after the data from the Read Bank Lock command is received.
- Intervening commands to other banks may be issued.

2.2.3.5 Address Bus Sequencing

For the data bus to return data in order, each valid bus command must be tagged in the slave and commander TLSB interface with a sequence number. A maximum of 16 outstanding transactions are allowed on the bus at any one time. This requires a wrapping 4-bit count. The first command following a reset sequence must be tagged with a sequence number of zero. When a command is acknowledged, the sequence number is held by the slave and commander. When the data bus sequence counter matches the tagged sequence, the data transfer takes place.

All nodes increment their address bus sequence counters on the receipt of a command acknowledge. When a command is nulled (for example, due to false arbitration or bank conflict), the sequence number is not incremented.

All nodes watch the data bus sequence. If a transaction is lost or incorrectly sequenced, the TLSB node interfaces will detect an illegal sequence. Sequence errors are regarded as system fatal.

2.2.4 Address Bus Arbitration

The TLSB bus has demultiplexed address and data buses. These buses operate independently and are related only in as much as a valid command on the address bus will result in a data transfer on the data bus at some later time.

2.2.4.1 Initiating Transactions

To initiate a bus transaction, a module must request the bus and arbitrate for access to the bus with other requesting modules. Only when it wins arbitration can a device drive the command, address, and memory bank number onto the bus. Only CPUs and I/O modules can initiate transactions

2.2.4.2 Distributed Arbitration

The TLSB uses a distributed arbitration scheme. Ten request lines TLSB_REQ8_HIGH, TLSB_REQ8_LOW, and TLSB_REQ<7:0> are driven by the CPU or I/O modules that wish to use the bus. All modules independently monitor the request lines to determine whether a transaction has been requested, and if so, which module wins the right to send a command cycle. Request lines are assigned to each node. Nodes 7–0 are assigned TLSB_REQ<7:0>, respectively. Node 8, the dedicated I/O port node, is assigned TLSB_REQ8_HIGH and TLSB_REQ8_LOW. At power-up, or following a reset sequence, the relative priority of each of the request lines TLSB_REQ<7:0> is initialized to the device's node ID. Node 7 has the highest relative priority and node 0 the lowest.

2.2.4.3 Address Bus Transactions

CPU and I/O modules can only perform transfers to or from memory banks that are not currently in use, plus one transfer to or from a CSR. The maximum number of memory banks in a system is 16. Consequently, the maximum number of outstanding transactions possible on the bus at one time is 17. However, due to the size of the sequence number tagged to each transaction, a limit of 16 outstanding transactions must be enforced. All CPU and I/O modules are required to assert TLSB_ARB_SUP to prevent arbitration for a 17th command. Individual modules may limit the number of transactions on the bus to a lower number.

2.2.4.4 Module Transactions

There is no limit to the number of transactions that can be issued by one module as long as each of the transactions meets the requirements of targeting a nonbusy bank and of requesting the bus separately for each transaction.

2.2.4.5 Address Bus Priority

Each commander node keeps track of the relative priorities of the request lines TLSB_REQ<7:0>. When a device wins the bus and issues a data transfer command, it becomes the lowest priority device. Any device whose priority is below that of the winning device has its priority incremented.

Consequently, the priority of any device will eventually bubble up to the highest level. The no-op command is the only non-data transfer command; it does not affect priorities.

TLSB_REQ8_HIGH and TLSB_REQ8_LOW are assigned to the I/O module in node 8. These lines represent the highest and the lowest arbitration priorities. The I/O port uses the high-priority line to guarantee a worst-case latency. I/O ports residing in any node other than node 8 do not have a guaranteed latency and arbitrate in the same manner as CPU modules, using the request line assigned to that node.

2.2.4.6 Address Bus Request

A module may request the bus during any cycle. The mechanism for granting the bus is pipelined. The request cycle is followed by an arbitration cycle and then by a cycle where the command, address, and bank number are driven on the bus. A new command and address can be driven in every second cycle.

Idle, request, and arbitration cycles differ as follows. An idle cycle is one in which no request line is asserted and no arbitration is taking place. A request cycle is the first one in which a request is asserted, and every second bus cycle after that in which a request is asserted until the bus returns to an idle state. An arbitration cycle is defined as the cycle following a request cycle.

A device requests the bus by asserting its request line. In the next cycle all devices arbitrate to see which wins the bus. The winner drives its command type, address, and bank number onto the bus and deasserts the request. The targeted memory module responds by asserting TLSB_CMD_ACK and by deasserting the TLSB_BANK_AVL line for the targeted bank.

When a module wins arbitration for the bus, whether for real arbitration or as a result of a false arbitration, it deasserts its request line in the following cycle even if the module has another outstanding transaction.

2.2.4.7 Asserting Request

On a busy bus, every second cycle is considered a request cycle. Request lines asserted in nonrequest cycles are not considered until the next request cycle (one bus cycle later). Request lines asserted in nonrequest cycles do not get any priority over lines asserted in the request cycle.

When more than one device requests the bus simultaneously, the device with the highest priority wins the bus. Note that a new address can be driven only once every two bus cycles.

2.2.4.8 Early Arbitration

CPU modules on the TLSB are allowed to arbitrate for the bus in anticipation of requiring it. This mechanism is referred to as "early arbitration" and is used to minimize memory latency. The bus protocol provides a mechanism for a CPU to request the bus, win it, and subsequently issue a no-op command. This mechanism is referred to as "false arbitration."

A device that implements early arbitration can assert its request line before it requires the bus. If it happens that the bus is not required, the device can deassert its request line at any time. If a request line is asserted in a request cycle, that CPU must take part in the following arbitration cycle even if the bus is no longer required. If the device wins the bus, it asserts a no-op on the bus command lines.

I/O devices in the dedicated I/O port node cannot use early arbitration.

2.2.4.9 False Arbitration Effect on Priority

Relative bus priorities are only updated when a data transfer command is asserted on the bus. If a device false arbitrates and drives a no-op on the bus, the bus priorities are not updated.

2.2.4.10 Look-Back-Two

To avoid the possibility of a low-priority device being held off the bus by high-priority devices false arbitrating, a mechanism is provided that assigns a higher priority to requests that have been continuously asserted for more than two cycles. This is referred to as the "look-back-two" mechanism.

A request line continuously asserted for more than two cycles must be a real request (that is, not early, not false). Since bank decode and cache miss are resolved after two cycles, real requests must be serviced before newer, potentially false requests. When one or more requests have been asserted continuously for more than two cycles, these requests have higher priority than newer requests, and the arbiters consider only requests falling into that category. If the new requests are kept asserted for longer than two cycles, they are included in the arbitration. The effects of early arbitration, therefore, are noticed only on buses that are not continuously busy. Busy buses tend to have a queue of outstanding requests waiting to get the bus granted. Requests due to early arbitration are at a lower priority and are not granted the bus.

If two devices request the bus at the same time, the higher priority device wins the bus. If the losing device keeps its request line asserted, this is understood to be a real request, and the device is assigned a higher priority than any newer (potentially false) requests. Note that only a device continuously asserting its request line for more than two bus cycles is treated in this manner. Devices must deassert their request line for at least one cycle between consecutive requests.

NOTE: The I/O port request line TLSB_REQ8_HIGH always has the highest priority, even in the look-back-two situation.

2.2.4.11 Bank Available Transition

A device can only arbitrate for a bank that is not currently in use. The TLSB_BANK_AVL<15:0> signals are used to indicate the busy state of the 16 memory banks. TLSB_BANK_AVL lines will be assigned in the memory by the virtual ID loaded by console software at power-up or after system reset. When a bank becomes free, the TLSB_BANK_AVL line associated with it is asserted. There is a window of time after the command is asserted on the bus before the memory can respond by deasserting the TLSB_BANK_AVL signal. Consequently, devices must monitor the bus to determine when a bank becomes busy.

CPUs can request the bus without first checking that the bank is busy. If the bank does turn out to be busy, this is considered a false arbitration, and the command is a no-op. The device can request the bus again when the bank is free. To prevent lockout of devices that might have been waiting for the bank, CPUs early arbitrating for the bus cannot issue the command if they request in the cycle when <TLSB_BANK_AVL> asserts on the bus, or in the subsequent cycle. If a CPU requests a bank before <TLSB_BANK_AVL> is asserted, it drives a no-op.

2.2.4.12 Bank Collision

If two CPUs request the bus for access to the same bank, the higher priority device is granted the bus and drives the command, address, and bank number. The lower priority device deasserts its request when it receives the command and bank number. But if the request cannot be withdrawn before it gets granted the bus, it must drive a no-op and request again when the bank becomes free. This conflict is referred to as "bank collision."

Relative bus priorities are only updated when a valid data transfer command is asserted on the bus. If a bank collision occurs, the bus priorities are not updated as a result of the no-op cycle.

2.2.4.13 Bank Lock and Unlock

I/O ports must merge I/O data into full memory blocks. Commands are provided on the bus to allow the I/O port to read the block from memory, merge the I/O data, and write the block back to memory as an atomic transaction. These commands are the Read Bank Lock and Write Bank Unlock. In response to a Read Bank Lock, memory deasserts TLSB_BANK_AVL for that bank and keeps it deasserted until the I/O port issues a Write Bank Unlock. This effectively denies any other device access to the same block as the bank appears busy.

2.2.4.14 CSR Bank Contention

Nodes arbitrate for CSR accesses in the same manner as they do for memory accesses. CSR accesses must follow the rules relating to early arbitration and look-back-two.

The TLSB protocol allows only one CSR access at a time. There is no explicit CSR bank busy line. Modules must monitor all transactions on the bus to set an internal CSR busy status and check sequence numbers on return data to clear the CSR busy status. The duration of a CSR access is from the assertion of the command on the bus to initiate the transaction until two cycles following the time when the shared and dirty status is available on the bus (that is, TLSB_HOLD is deasserted). A new request can be asserted one cycle later. If the command is not acknowledged, the CSR access ends two cycles after TLSB_CMD_ACK should have appeared on the bus. A new request can be asserted one cycle later.

If two devices arbitrate for the bus for CSR accesses, the winner drives the bus. If the second device cannot deassert its request line in time and wins the bus, it drives a no-op and requests the bus again at a later time.

In the case of a write, a module may be busy writing the data into its CSR registers after the data transaction on the bus. If this module is involved

in subsequent CSR accesses, and it is not ready to source or accept data, it can delay asserting TLSB_SEND_DATA, or it can assert TLSB_HOLD on the bus.

2.2.4.15 Command Acknowledge

When a device asserts an address, bank number, and a valid data transfer command on the bus, the targeted device responds two cycles later by asserting TLSB_CMD_ACK. This indicates that the command has been received and that the targeted address is valid. In the case of CSR broadcast space writes, where there may be multiple targeted devices, the bus commander asserts TLSB_CMD_ACK.

If an acknowledge is not received, the data bus is not cycled for this command (that is, treated as a no-op). Two cases exist where no acknowledge is not an error condition: (1) An I/O port does not respond to a CSR access to a mailbox pointer register. This indicates that the mailbox pointer register is full and that the access should be retried later; (2) A broadcast space register write, where the act of writing an address is meaningful, but no data needs to be transmitted.

2.2.4.16 Arbitration Suppress

The commander module asserts TLSB_ARB_SUP to limit the number of outstanding transactions on the bus to 16. This signal must be asserted in the cycle following an arbitration cycle, that is in the cycle in which a command, address, and bank number are driven. TLSB_ARB_SUP is asserted for one cycle, then deasserted for one cycle. This two-cycle sequence is repeated until arbitration can be permitted again. Multiple nodes may assert TLSB_ARB_SUP the first time and the same or fewer nodes may assert it every two cycles thereafter until finally it is not asserted. The cycle in which it is not asserted is the next request cycle if any device request signals are asserted at that time; otherwise it is an idle cycle.

Nodes must disregard the value of TLSB_ARB_SUP received during the second of each two-cycle sequence, as it is Unpredictable. An assertion of TLSB_ARB_SUP should be converted internally to look like a two-cycle assertion and ignore the value received in the second cycle. This entire sequence repeats every two cycles until it is received deasserted.

Modules may assert requests while TLSB_ARB_SUP is asserted, but no arbitration is allowed. Priority of devices does not change while TLSB_ARB_SUP is inhibiting arbitration cycles. Arbitration, when it resumes, follows the normal rules for priority levels and look-back-two. TLSB_ARB_SUP may also be asserted in response to TLSB_FAULT.

2.2.5 Address Bus Cycles

A TLSB address bus cycle is the time occupied by two cycles of the TLSB clocks. During the first clock cycle the address, bank, and command bus signals are driven by the commanding node. The second clock cycle is used for a dead cycle. This leads to a simpler electrical interface design and the lowest achievable clock cycle time. There are two types of legal address bus cycles:

Data transfer command cycles

No-op command cycles

Two signals are used to provide parity protection on the address bus during all command cycles. TLSB_CMD_PAR is asserted to generate odd parity for the signals TLSB_CMD<2:0>, TLSB_BANK_NUM<3:0>, TLSB_ADR<39:31>, and TLSB_ADR<4:3>. TLSB_ADR_PAR is asserted to generate odd parity for the signals TLSB_ADR<30:5>.

When not in use, idle address bus cycles have a predictable value, called the default bus value. The default value is given in Table 2-1.

2.2.6 Address Bus Commands

Table 2-4 lists the commands used by the TLSB.

Table 2-4 TLSB Address Bus Commands

TLSB_CME <2:0>) Command	Description
000	No-op	Nulled command
001	Victim	Victim eviction
010	Read	Memory read
011	Write	Memory write, or write update
100	Read Bank Lock	Read memory bank, lock
101	Write Bank Unlock	Write memory bank, unlock
110	CSR Read	Read CSR data
111	CSR Write	Write CSR data

No-op

The device that won arbitration has decided to null the command. No action is taken. Priority is not updated. The command is not acknowledged, and the bus sequence number is not incremented. TLSB_ADR<39:5> and TLSB_BANK_NUM<3:0> are not used and their contents are Unpredictable.

Victim

Write the block specified by the address and bank number into memory only. Nonmemory devices do not need to do coherency checks.

Read

Read the block specified by the address and bank number and return that data over the bus.

Write

Write the block specified by the address and the bank number. Any CPU containing that block can take an update or an invalidate based on that CPU's update protocol.

Read Bank Lock

Used by an I/O port to do a Read-Modify-Write. Locks access to the bank until followed by a Write Bank Unlock. This command reads the block specified by the address and bank number, and locks the bank.

Write Bank Unlock

Used by the I/O port to complete a Read-Modify-Write. Writes the data specified by the address and bank number and unlocks the bank.

CSR Read

Read the CSR location specified by the address. Bank number specifies a CPU virtual ID.

CSR Write

Write the CSR location specified by the address. Bank number specifies a CPU virtual ID.

2.2.7 Data Bus Concepts

The TLSB transfers data in the sequence order that valid address bus commands are issued. The rule for gaining access to the data bus is as follows. When the sequence count reaches the sequence number for which a slave interface wishes to transfer data, the data bus belongs to the slave. The sequencing of the data bus is controlled by the slave node that was addressed in the address bus command. The exception to this rule is the CSR broadcast write, where the commander is responsible for data bus sequencing.

To cycle the bus through a data sequence, the slave node drives the control signals and monitors the shared and dirty status lines. The shared and dirty status lines are driven by the CPU nodes. Shared and dirty permit all nodes to perceive the state of the cache block that is being transferred. Section 2.2.8.9 and Section 2.2.8.10 describe the effects of shared and dirty on data transfers. Depending on the transaction type and the status of dirty, either a CPU, the transaction commander, or the slave drives data on the bus. Table 4-3 describes the TLSB actions in detail.

Moving shared and dirty status to the data bus sequence decreases the load on a critical timing path. The path to look up the cache Duplicate Tag Store (DTag) and have status ready still has conditions under which CPUs might not be ready to return status when the slave node is ready for data transfer. In addition, once the data transaction starts it cannot be halted and the receiving node must consume the data. The protocol provides a flow control mechanism to permit the bus to be held pending all nodes being ready to transmit valid cache block status and to drive or receive the data

2.2.7.1 Data Bus Sequencing

Data bus transfers take place in the sequence that the address bus commands were issued. When a valid data transfer command is issued, the commander and slave nodes tag the current sequence count and pass the sequence number to the data bus interface.

2.2.7.2 Hold

If a device is not ready to respond to the assertion of TLSB_SEND_DATA, either because it does not yet know the shared and dirty state of the block in its cache, or because data buffers are not available to receive or send the data, it drives TLSB_HOLD to stall the transaction.

2.2.7.3 Back-to-Back Return Data

Two memory read transactions are returned back to back as follows. TLSB_SEND_DATA for the first transaction is asserted, and the shared and dirty state is driven to the bus. Three cycles after the first TLSB_SEND_DATA assertion, the second memory initiates its transfer. The two transfers proceed normally, piped three cycles apart.

2.2.7.4 Back-to-Back Return with HOLD

TLSB_HOLD is asserted in response to the first TLSB_SEND_DATA. The timing of TLSB_HOLD is such that there is no time to prevent the second TLSB_SEND_DATA from being sent. The second device keeps asserting TLSB_SEND_DATA through the no-Hold cycle. TLSB_SEND_DATA is ignored in any two-cycle period in which TLSB_HOLD is asserted and in the no-Hold cycle.

2.2.7.5 CSR Data Sequencing

CSR data sequencing is similar to memory data sequencing except the TLSB_SHARED and TLSB_DIRTY status signals are ignored. For normal CSR transactions the slave node is responsible for data bus sequencing. For CSR broadcast space writes the commanding node sequences the data bus.

On CSR data transfers, the data bus transfers 32 bytes of CSR data in each of two consecutive data cycles, beginning three cycles after the time when TLSB_HOLD is not asserted. The timing is identical to memory data transfers.

2.2.8 Data Bus Functions

The data bus consists of the returned data, the associated ECC bits, and some control signals.

A TLSB data bus cycle is the time occupied by three cycles of the TLSB clock. During the first two clock cycles the data bus signals are driven with data. The third clock cycle is used for a tristate dead cycle. This leads to a simpler electrical interface design and the lowest achievable clock cycle time. There is only one cycle type on the data bus and it is the data cycle.

2.2.8.1 Data Return Format

When a slave node is ready to transfer data, and it is its turn to use the data bus, the device drives TLSB_SEND_DATA on the bus. Devices have one cycle, or more than one cycle if TLSB_HOLD is asserted, to respond with the shared and dirty state of the block.

For read transactions, if a CPU indicates that the block is dirty in its cache, that CPU drives the data to the bus. In all other cases the slave node drives the data. If a CPU has not yet determined the shared or dirty state of the block in its cache, or if it knows that it is not ready to take part in the data transfer, the CPU can drive TLSB_HOLD. TLSB_HOLD acts as a transaction stall.

If one CPU drives TLSB_HOLD while another drives TLSB_SHARED or TLSB_DIRTY, the second keeps driving TLSB_SHARED and TLSB_DIRTY. TLSB_HOLD, TLSB_SHARED, and TLSB_DIRTY are asserted for one cycle and deasserted in the next cycle. This two-cycle sequence repeats until TLSB_HOLD is not reasserted (the no-Hold cycle). Receivers internally convert TLSB_HOLD to appear asserted in both cycles. The value received from the bus in the second cycle is Unpredictable.

Three cycles after the no-Hold cycle data is driven on the bus.

Another slave device could drive its TLSB_SEND_DATA as TLSB_HOLD is being asserted for the previous transaction. TLSB_SEND_DATA assertions when TLSB_HOLD is asserted are ignored. The slave device must keep driving TLSB_SEND_DATA.

2.2.8.2 Sequence Numbers

As TLSB_SEND_DATA is being driven, the slave device also drives TLSB_SEQ<3:0> to indicate the sequence number of the request being serviced. All commanders check the sequence number against the sequence number they expect next. A sequence number of zero is always expected with the first assertion of TLSB_SEND_DATA after a reset sequence. The sequence number increments in a wrapping 16 count manner for each subsequent assertion of TLSB_SEND_DATA.

2.2.8.3 Sequence Number Errors

If the sequence numbers of data bus transactions do not match the expected sequence number, then an out-of-sequence-fault has occurred. <SEQE> sets in the TLBER register. This is a system fatal error. All outstanding requests are aborted and the system attempts to crash.

2.2.8.4 Data Field

The data field (data bus) is 256 bits wide. A 64-byte block is returned from memory in two bus cycles. A third cycle is added during which no data is driven to allow the bus to return to an idle state.

2.2.8.5 Data Wrapping

Data wrapping is supported for memory access commands. The address driven during the command/address cycle represents bits <39:5> of the 40-bit physical byte address. Address bits <4:3> appear on the bus but are ignored. TLSB_ADR<39:6> uniquely specify the 64-byte cache block to be transferred. TLSB_ADR<5> specifies the 32-byte wrapping as shown in Table 2-5. Data cycle 0 refers to the first transfer; data cycle 1 to the second. TLSB_ADR<5> is valid for all memory access transactions; both reads and writes are wrapped.

Table 2-5 TLSB Data Wrapping

TLSB_ADR<5>	Data Cycle	Data Bytes
0	0	0–31
0	1	32-63
1	0	32-63
1	1	0-31

2.2.8.6 ECC Coding

Data is protected using quadword ECC. The 256-bit data bus is divided into four quadwords. Protection is allocated as follows:

- TLSB_D<63:0> is protected by TLSB_ECC<7:0>
- TLSB_D<127:64> is protected by TLSB_ECC<15:8>
- TLSB_D<191:128> is protected by TLSB_ECC<23:16>
- TLSB_D<255:192> is protected by TLSB_ECC<31:24>

Figure 2-3 shows the ECC coding scheme for TLSB_D<63:0> and TLSB_ECC<7:0>. The same coding scheme is used for each of the other three quadwords, and again for the four quadwords in the second data cycle.

Figure 2-3 64-Bit ECC Coding Scheme

DATA BITS	6666 3210	5555 9876	5555 5432	5544 1098	4444 7654	4444 3210	3333 9786	3333 5432	3322 1098	2222 7654	2222 3210	1111 9876	1111 5432	11 1098	7654	3210
XOR S7 XOR S6 XOR S5 XOR S4 XNOR S3 XNOR S2 XOR S1 XOR S0	0000 1111 1111 1100 0011 1010 0001 1011	0000 1111 1111 0000 1000 0110- 0101 0100	0000 1111 1110 1001 0101	1111 0000 0000 1100 0011 1001 0111 0001	1111 0000 1111 1100 0011 1010 0001 1011	1111 0000 1111 0000 1000 0110 0101 0100	0000 1111 0000 1111 1110 1001 0101 1101	0000 1111 1111 1100 0011 1001 0111 0001	1111 1111 1111 1100 0011 1010 0001 0100	1111 1111 1111 0000 1000 0110 0101 1011	0000 0000 0000 1111 1110 1001 0101 0010	0000 0000 0000 1100 0011 1001 0111 1110	0000 0000 1111 1100 0011 1010 0001 0100	0000 0000 1111 0000 1000 0110 0101 1011	1111 1110 1001	1111 1111 0000 1100 0011 1001 0111 1110
HEX SYNDROME	7766 50DB	6666 8742	9999 DB87	9988 42AF		AAAA 8742	5555 DB87	5544 42AF	FFEE 41CA		1111 CA96	1100 53BE	3322 41CA	2222 9653		DDCC 53BE

CHECK BITS	7654	3210
XOR S7	1000	0000
XOR S6	0100	0000
XOR S5	0010	0000
XOR S4	0001	0000
XNOR S3	0000	1000
XNOR S2	0000	0100
XOR S1	0000	0010
XOR S0	0000	0001
HEX	8421	0000
SYNDROME	0000	8421

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Check bits are computed by XORing all data bits corresponding to columns containing a one in the upper table and inverting bits <3:2>. These check bits are transmitted on the TLSB_ECC lines.

An error syndrome is computed by XORing all data and check bits corresponding to columns containing a one in both tables and inverting bits <3:2>. A syndrome equal to zero means no error. A syndrome equal to one of the hex syndromes in the tables indicates the data or check bit in error. Any other syndrome value indicates multiple bits in error and is uncorrectable.

2.2.8.7 ECC Error Handling

Single-bit errors are detected by the transmitter and all receivers of data and result in setting an error bit in the TLBER register. <CWDE> sets during memory write commands, and <CRDE> sets during memory read commands. The TLSB_DATA_ERROR signal is also asserted, informing all nodes that an error has been detected. The node that transmitted the data sets <DTDE> in its TLBER register so the transmitter can be identified. All participating nodes preserve the command code, bank number, and syndrome. The memory node preserves the address.

Memory nodes do not correct single-bit errors. So it is possible for data containing single-bit errors to be written to the bus. The source of the error can be determined by checking the nodes that detected the error, the type of command, and the node type that transmitted the data.

Double-bit errors and some multiple-bit data errors are detected by the transmitter and all receivers of data, and result in setting <UDE> in the TLBER register. Double-bit errors are not correctable.

Some nodes are not able to correct single-bit errors in CSR data transfers. If such a node receives CSR data with a single-bit error, it sets <UDE> in its TLBER register.

2.2.8.8 TLSB DATA VALID

The TLSB_DATA_VALID<3:0> signals are additional data values transmitted with data in each data cycle. The use of these signals is implementation specific.

2.2.8.9 TLSB_SHARED

The TLSB_SHARED signal is used by CPU nodes to indicate that the block being accessed has significance to the CPU. It must be asserted if the block is valid and is to remain valid in a CPU's cache. A CPU does not drive TLSB_SHARED in response to commands it initiates. TLSB_SHARED is asserted two cycles after TLSB_SEND_DATA. If any node asserts TLSB_HOLD at this time, TLSB_SHARED is asserted again two cycles later.

Note that multiple nodes can drive the TLSB_SHARED wire at one time. All nodes must assert the signal in the same cycle and deassert it in the following cycle.

If the TLSB_SHARED state of the data is not available as a response to TLSB_SEND_DATA, TLSB_HOLD must be asserted until the state is available.

TLSB_SHARED is valid when driven in response to Read, Read Bank Lock, Write, and Write Bank Unlock commands. Nodes may, therefore, drive TLSB_SHARED in response to *any* command; the value of TLSB_SHARED is only guaranteed to be accurate when TLSB_SHARED is asserted in response to the commands named above.

2.2.8.10 TLSB_DIRTY

The TLSB_DIRTY signal is used to indicate that the block being accessed is valid in a CPU's cache, and that the copy there is more recent than the copy in memory. TLSB_DIRTY is valid only when driven in response to Read and Read Bank Lock commands. Nodes may, therefore, drive TLSB_DIRTY in response to *any* command; the value of TLSB_DIRTY is only guaranteed to be accurate when TLSB_DIRTY is asserted in response to Read and Read Bank Lock commands. On the bus, TLSB_DIRTY indicates that memory should not drive the data. TLSB_DIRTY is asserted two cycles after TLSB_SEND_DATA. If any device asserts TLSB_HOLD at this time, TLSB_DIRTY is asserted again two cycles later.

The cache protocol ensures that at most one node can drive TLSB_DIRTY at a time in response to a Read or Read Bank Lock command. Multiple nodes may drive TLSB_DIRTY in response to other commands. All nodes must assert TLSB_DIRTY in the same cycle and deassert it in the following cycle.

If the TLSB_DIRTY state of the data is not available as a response to TLSB_SEND_DATA, then TLSB_HOLD must be asserted until the state is available.

2.2.8.11 TLSB_STATCHK

TLSB_STATCHK is an assertion check signal for TLSB_SHARED and TLSB_DIRTY. These two signals present cache status to other nodes. They are similar to data in that there is no way to predict their values or otherwise verify they are functioning properly. TLSB_SHARED is particularly vulnerable because no bus-detected error results if a node receives a wrong value of this signal (due to a hardware fault in a node). Yet data integrity may be lost if two nodes update that data block. A failure of TLSB_DIRTY leads to the wrong number of nodes driving data and error bits are set indicating data errors.

TLSB_STATCHK is asserted by a node whenever the node is asserting TLSB_SHARED or TLSB_DIRTY. All nodes participating in a data transfer compare the values received from TLSB_SHARED and TLSB_DIRTY to TLSB_STATCHK. This compare is performed whenever TLSB_SHARED, TLSB_DIRTY, or TLSB_HOLD is asserted on the bus in all data bus transactions, even if the values of TLSB_SHARED or TLSB_DIRTY are not valid because of the command code. Specifically, the compare is performed two cycles after the assertion of TLSB_SEND_DATA and every two cycles after TLSB_HOLD is asserted. If a node finds TLSB_SHARED or TLSB_DIRTY asserted while TLSB_STATCHK is deasserted, or finds TLSB_STATCHK asserted while both TLSB_SHARED and TLSB_DIRTY are deasserted, <DSE> is set in the TLBER register and TLSB_FAULT is asserted. This is a system fatal error. All outstanding requests are aborted and the system attempts to crash.

2.2.9 Miscellaneous Bus Signals

Several signals are required for correct system operation. They are:

- TLSB_DATA_ERROR A hard or soft data error has occurred on the data bus.
- TLSB_FAULT A system fatal event has occurred.
- TLSB_RESET Reset the system and initialize.
- TLSB_LOCKOUT Lockout request to break deadlock.

TLSB_DATA_ERROR

The TLSB_DATA_ERROR signal is used to broadcast the detection of hard and soft data errors on the data bus to other nodes.

In general, TLSB_DATA_ERROR is asserted for all data errors detected by any node participating in the data transaction. The assertion of TLSB_DATA_ERROR on correctable data errors can be disabled by setting the interrupt disable bits in the TLCNR register of all nodes.

All nodes participating in a data transfer monitor TLSB_DATA_ERROR. The <DTDE> status bit in the TLBER register is set by the node that transmitted the data that resulted in TLSB_DATA_ERROR being asserted. These participating nodes must also latch the command and bank number in the TLFADRn registers; the address should be latched if possible (required of memory nodes).

TLSB_FAULT

The TLSB_FAULT signal is used to broadcast the detection of a system fatal error condition that prevents continued reliable system operation. The assumption is that the underlying protocol of the bus has failed and that all nodes must reset to a known state to permit the operating software to attempt to save state and save the memory image.

All nodes monitor TLSB_FAULT and immediately abort all outstanding transactions and reset to a known state. All bus signals are deasserted. All interrupt and sequence counters are reset. Timeout counters are canceled. All node priorities are reset. Status registers are not cleared. Also not cleared are the contents of cache and memory.

TLSB RESET

TLSB_RESET causes a systemwide reset. All nodes begin self-test. All state prior to the reset is lost.

TLSB_LOCKOUT

TLSB_LOCKOUT may be used by CPU nodes to avoid certain deadlock scenarios that might otherwise occur. The use of TLSB_LOCKOUT is implementation dependent.

CPU and I/O nodes monitor the TLSB_LOCKOUT signal and delay new outgoing requests until TLSB_LOCKOUT is deasserted. I/O port nodes issuing a Read Bank Lock command must not delay the corresponding Write Bank Unlock command. The delay of new requests reduces bus activity

and allows the CPUs asserting TLSB_LOCKOUT to complete their bus access without interference.

TLSB_LOCKOUT is asserted for one cycle then deasserted for one cycle. This two-cycle sequence may be repeated until the device is ready to deassert TLSB_LOCKOUT. Multiple devices may assert this signal in any of these two-cycle sequences.

Devices must disregard the value of TLSB_LOCKOUT received during the second of each two-cycle sequence, as it is Unpredictable. An assertion of TLSB_LOCKOUT should be converted internally to look like a two-cycle assertion and ignore the actual value received in the second cycle. This entire sequence repeats every two cycles until it is received deasserted.

TLSB_LOCKOUT must be initially asserted in the cycle following an arbitration cycle, that is, at the same time that a command and address are valid. Continued assertions must follow in successive two-cycle sequences, independent of any additional arbitration cycles. Before asserting TLSB_LOCKOUT, a device must check whether the signal is already being asserted by another node and synchronize with the existing two-cycle sequence.

2.3 CSR Addressing

Two types of control and status registers (CSRs) can be accessed on the TLSB. Local CSRs are implemented in the TLSB nodes in the system. Remote CSRs exist on I/O devices connected to I/O buses. They are accessed through I/O nodes in the system.

There are two ways to access remote CSRs:

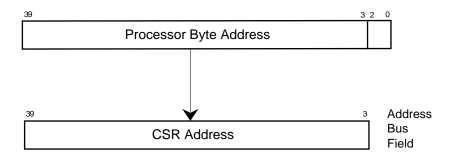
- Mailbox
- Window space

Mailbox access allows full software control of the communication with the remote I/O device. Window space CSR access maps physical addresses to registers in a remote I/O device. Window space access eliminates the need for software to manipulate mailboxes and allows a single I/O space reference to read or write a remote CSR.

Two command codes are used on the system for CSR accesses: CSR write and CSR read. The use of these special command codes allows full use of the address and bank number fields on the address bus.

Figure 2-4 shows the address bit mapping of the TLSB CSRs.

Figure 2-4 TLSB CSR Address Bit Mapping



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2.3.1 CSR Address Space Regions

A total of 1 terabyte of physical address space can be mapped directly to the TLSB. Physical address bit <39> normally indicates an I/O space reference from the CPU, so the first 512 Gbytes are reserved, and all address bits can be mapped directly to the TLSB address bus. Physical address bits <2:0> do not appear on the bus.

The CSR address space is divided into regions using address bits <39:36> as shown in Table 2-6.

Regions 8 through C access an I/O node by the physical node ID 4 through 8, respectively. The node must be occupied to acknowledge this address. The mapping within each region to individual remote CSRs is implementation specific.

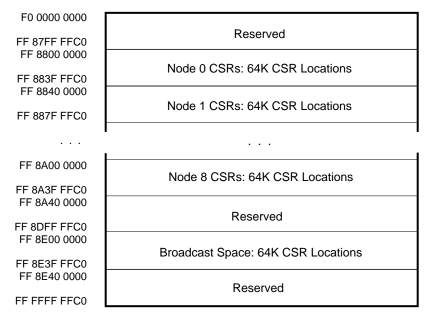
Table 2-6 CSR Address Space Regions

TLSB_ADR <39:36>	Address Range	Access
0-7	Reserved	00 0000 0000 – 7F FFFF FFF8
8	Remote CSR Window Space on Node 4	80 0000 0000 – 8F FFFF FFF8
9	Remote CSR Window Space on Node 5	90 0000 0000 – 9F FFFF FFF8
A	Remote CSR Window Space on Node 6	A0 0000 0000 – AF FFFF FFF8
В	Remote CSR Window Space on Node 7	B0 0000 0000 – BF FFFF FFF8
C	Remote CSR Window Space on Node 8	C0 0000 0000 – CF FFFF FFF8
D-E	Reserved	D0 0000 0000 – EF FFFF FFF8
F	Local TLSB Node CSRs	F0 0000 0000 – FF FFFF FFF8

Local CSRs are accessed within region F of the CSR address space. Local CSRs are aligned on 64-byte boundaries. Bits TLSB_ADR<35:6> of the address field in a CSR read or write command are used to specify all local CSR accesses. TLSB_ADR<5:3> are zero during local CSR commands and should be ignored by all nodes receiving this address. Figure 2-5 shows the TLSB CSR space map.

Figure 2-5 TLSB CSR Space Map

Byte Address



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All TLSB node CSRs are 32 bits wide, except the TLMBPR and TLRDRD registers, which are wider. Data is always right justified on the data bus, with bit <0> of the register transmitted on TLSB_D<0> in the first data cycle. All bits above the defined register width must be considered Unpredictable.

Node private space is reserved for local use on each module. Nodes may allocate additional reserved address space for local use. References to reserved addresses are serviced by resources local to a module.

Broadcast space is for write-only registers that are written in all nodes by a single bus transaction. Broadcast space is used to implement vectored and interprocessor interrupts.

Broadcast space register 0 (TLPRIVATE) is reserved for private transactions. Data written to this register is ignored by other nodes. Any data values may be written.

Table 2-7 gives the TLSB node base addresses (BB) and shows what kind of module can be in the slot.

Table 2-7 TLSB Node Base Addresses

Node Number	BB Address <39:0>	Module
0	FF 8800 0000	CPU, Memory
1	FF 8840 0000	CPU, Memory
2	FF 8880 0000	CPU, Memory
3	FF 88C0 0000	CPU, Memory
4	FF 8900 0000	CPU, Memory, I/O
5	FF 8940 0000	CPU, Memory, I/O
6	FF 8980 0000	CPU, Memory, I/O
7	FF 89C0 0000	CPU, Memory, I/O
8	FF 8A00 0000	I/O

Table 2-8 shows the mapping of CSRs to node space and broadcast space locations. Locations are given as offsets to a node base address, and the broadcast space base address (BSB), which is FF 8E00 0000.

Table 2-8 TLSB CSR Address Mapping

Address	Name	Mnemonic	Modules That Implement
BB+000	Device Register	TLDEV	CPU, Memory, I/O
BB+040	Bus Error Register	TLBER	CPU, Memory, I/O
BB+080	Configuration Register	TLCNR	CPU, Memory, I/O
BB+0C0	Virtual ID Register	TLVID	CPU, Memory
BB+200	Memory Mapping Register	TLMMR0	CPU, I/O
BB+240	Memory Mapping Register	TLMMR1	CPU, I/O
BB+280	Memory Mapping Register	TLMMR2	CPU, I/O
BB+2C0	Memory Mapping Register	TLMMR3	CPU, I/O
BB+300	Memory Mapping Register	TLMMR4	CPU, I/O
BB+340	Memory Mapping Register	TLMMR5	CPU, I/O
BB+380	Memory Mapping Register	TLMMR6	CPU, I/O
BB+3C0	Memory Mapping Register	TLMMR7	CPU, I/O
BB+600	TLSB Failing Address Register 0	TLFADR0	CPU, Memory, I/O
BB+640	TLSB Failing Address Register 1	TLFADR1	CPU, Memory, I/O
BB+680	TLSB Error Syndrome Register 0	TLESR0	CPU, Memory, I/O
BB+6C0	TLSB Error Syndrome Register 1	TLESR1	CPU, Memory, I/O
BB+700	TLSB Error Syndrome Register 2	TLESR2	CPU, Memory, I/O
BB+740	TLSB Error Syndrome Register 3	TLESR3	CPU, Memory, I/O
BB+A00	Interrupt Level0 IDENT Register	TLILID0	I/O
BB+A40	Interrupt Level1 IDENT Register	TLILID1	I/O
BB+A80	Interrupt Level2 IDENT Register	TLILID1 TLILID2	I/O
BB+AC0	Interrupt Level3 IDENT Register	TLILID2	I/O
BB+B00	CPU Interrupt Mask Register	TLCPUMASK	I/O
BB+C00 ¹	Mailbox Pointer Register	TLMBPR	I/O
BSB+000	Reserved for private transactions	TLPRIVATE	None ²
BSB+040	IP Interrupt Register	TLIPINTR	CPU
BSB+100	I/O Interrupt Register	TLIOINTR4	CPU
BSB+140	I/O Interrupt Register	TLIOINTR5	CPU
BSB+180	I/O Interrupt Register	TLIOINTR6	CPU
BSB+1C0	I/O Interrupt Register	TLIOINTR7	CPU
BSB+200	I/O Interrupt Register	TLIOINTR8	CPU
BSB+400	Window Space Decr Queue Counter Reg 4	TLWSDQR4	CPU
BSB+440	Window Space Decr Queue Counter Reg 5	TLWSDQR4	CPU
BSB+480	Window Space Decr Queue Counter Reg 6	TLWSDQR3	CPU
	Window Space Decr Queue Counter Reg 7	TLWSDQR7	CPU
BSB+4C0	Window Space Decr Queue Counter Reg 8	•	CPU
BSB+500		TLWSDQR8	
BSB+600	Reflective Mem Deer Queue Counter Reg X	TLRMDQRX	CPU, I/O
BSB+640	Reflective Mem Decr Queue Counter Reg 8	TLRMDQR8	CPU, I/O
BSB+800	CSR Read Data Return Data Register	TLRDRD	CPU
BSB+840 BSB+1880	CSR Read Data Return Error Register	TLRDRE	CPU
	Memory Control Register	TLMCR	Memory

 $^{^{2}% \}left(1\right) =\left(1\right) \left(1\right)$

2.3.2 TLSB Mailboxes

CSRs that exist on external I/O buses connected to an I/O port (or another I/O module implementing mailbox register access) are accessed through mailbox structures that exist in main memory. Read requests are posted in mailboxes, and data and status are returned in the mailbox. Mailboxes are allocated and managed by operating system software (successive operations must not overwrite data that is still in use).

The I/O module services mailbox requests through a mailbox pointer CSR (TLMBPR) located in the I/O module's node space. When the CPU writes this CSR, it must assert its virtual ID on TLSB_BANK_NUM<3:0>. The I/O module provides a separate register for each CPU.

Software sees a single TLMBPR address with the CPU virtual ID selecting one of the 16 registers. If all 16 TLMBPRs are implemented, one register is accessed for each address. If the eight optional registers are not implemented, the I/O module must ignore TLSB_BANK_NUM<3> and access one of the eight implemented registers.

Implementation of eight TLMBPRs implies that eight CPUs can uniquely access remote CSRs. This implementation is sufficient to handle up to four CPU nodes on the TLSB bus where each CPU node may be a dual CPU. The way I/O modules map the 16 virtual IDs to the eight TLMBPRs allows flexibility in CPU virtual ID assignments, that is, virtual IDs 8–15 can be used provided each CPU maps to a unique TLMBPR. With more than eight CPUs, registers are shared, with up to two CPUs accessing one register.

If a TLMBPR is in use when it is written to, the I/O module does not acknowledge it (TLSB_CMD_ACK is not asserted). Processors use the lack of TLSB_CMD_ACK assertion on writes to the TLMBPR to indicate a busy status. The write must be reissued at a later point. The mailbox pointer CSR is described in Chapter 7.

TLMBPR points to a naturally aligned 64-byte data structure in memory that is constructed by software as shown in Figure 2-6.

48 47 40 39 32 31 30 29 2 1 0 QW (MBZ HOSE MBZ MASK W B **CMD** QW 1 RBADR <63:0> QW 2 WDATA <63:0> OW 3 UNPREDICTABLE RDATA <63:0> QW 4 QW 5 **STATUS** UNPREDICTABLE QW 6 UNPREDICTABLE QW 7

Figure 2-6 Mailbox Data Structure

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Table 2-9 Mailbox Data Structure

QW	Bit(s)	Name	Description
0	<29:0>	CMD	Remote Bus Command . Controls the remote bus operation and can include fields such as address only, address width, and data width. See <i>Alpha SRM</i> .
	<30>	В	Remote Bridge Access. If set, the command is a special or diagnostic command directed to the remote side. See <i>Alpha SRM</i> .
	<31>	W	Write Access. If set, the remote bus operation is a write.
	<39:32>	MASK	Disable Byte Mask. Disables bytes within the remote bus address. Mask bit <i> set causes the byte to be disabled; for example, data byte <i> will NOT be written to the remote address. See <i>Alpha SRM</i>.</i></i>
	<47:40>	MBZ	Must be zero.
	<55:48>	HOSE	Hose. Specifies the remote bus to be accessed. Bridges can connect to a maximum of 256 remote buses.
	<63:56>	MBZ	Must be zero.
1	<63:0>	RBADR	Remote Bus Address. Contains the target address of the device on the remote bus. See <i>Alpha SRM</i> .
2	<63:0>	WDATA	Write Data. For write commands, contains the data to be written. For read commands, the field is not used by the bridge.
3	<63:0>		Unpredictable.
4	<63:0>	RDATA	Read Data. For read commands, contains the data returned. Unpredictable for write data commands.
5	<0>	DON	Done. For read commands, indicates that the <err>, <status>, and <rdata> fields are valid. For all commands, indicates that the mailbox structure may be safely modified by host software.</rdata></status></err>
	<1>	ERR	Error. If set on a read command, indicates that an error was encountered. Valid only on read commands and when <don> is set. This field is Unpredictable on write commands. See <i>Alpha SRM</i>.</don>
	<63:2>	STATUS	Operation Completion Status. Contains information specific to the bridge implementation. Valid only on read commands and when <don> is set. This field is Unpredictable on write commands.</don>
6	<63:0>		Unpredictable.
7	<63:0>		Unpredictable.

The mailbox address is a 64-byte aligned memory location. The I/O module is required to update only the RDATA and STATUS fields in this $\,$

structure. Software may choose to reuse mailboxes (for example, multiple reads from the same CSR), or it may maintain templates that are copied to the mailbox.

Byte masks may be needed by some hardware devices for correct operation of a CSR read as well as a CSR write. A bit is set in the mailbox MASK field to disable the corresponding byte location to be read or written. See the *Alpha SRM* for more details on the use of the mailbox.

2.3.3 Window Space I/O

CSR read and write commands directed at addresses in regions 8 through C of the TLSB CSR address space provide direct access to remote CSRs in devices attached to I/O subsystems through the I/O nodes on the TLSB. This is an alternate method of accessing remote CSRs.

Each I/O node determines if it should respond to a window space CSR access by comparing the CSR address space region to its physical node ID. The I/O node acknowledges all addresses within the region, whether or not the remote register exists. A CSR write command is a request to write the remote CSR. A CSR read command is a request to read the remote CSR.

Mapping of the address to a remote CSR is implementation specific.

2.3.3.1 CSR Write Transactions to Remote I/O Window Space

A CSR write command to node 4 to 8 I/O window space causes the addressed I/O module to initiate a write to a remote CSR. The CPU can consider the write operation complete as soon as the write data is transferred on the TLSB to the I/O node.

As soon as the I/O node consumes the address and data and can free the buffer, it issues a CSR write command to a Window Space DECR Queue Counter (TLWSDQRn) register in local CSR broadcast space, where *n* is the physical node number of the I/O node. The I/O node is then ready to receive another window space request. If the I/O node acknowledges the CSR write command, it must also cycle the data bus and provide data with good ECC. The data should be considered Unpredictable as the value has no significance. The I/O node may choose not to acknowledge the command and save data bus cycles.

If the I/O node detects an error while writing the remote CSR, it sets a node-specific error bit and generates an IPL17 interrupt to the TLSB.

2.3.3.2 CSR Read Transactions to Remote I/O Window Space

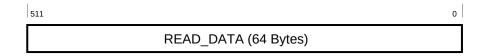
A CSR read command to node 4 to 8 I/O window space causes the addressed I/O module to initiate a read of a remote CSR. The virtual ID of the CPU initiating the read transaction must be asserted in the bank number field on the address bus. Unpredictable data is returned by the I/O node.

As soon as the I/O node consumes the address and can free the buffer, it issues a CSR write command to a TLWSDQRn register in local CSR broadcast space, where *n* is the physical node number of the I/O node. The I/O node is then ready to receive another window space request. If the I/O node acknowledges the CSR write command, it must also cycle the data bus and provide data with good ECC. The data should be considered Un-

predictable as the value has no significance. The I/O node may choose not to acknowledge the command and save data bus cycles.

The I/O node proceeds to read the selected remote CSR. When the data is available and there are no errors reading the data, the I/O node issues a CSR write command to a CSR Read Data Return Data (TLRDRD) Register in local CSR broadcast space. During this transaction it asserts the virtual ID of the CPU that initiated the read transaction in the bank number field and returns the read data. The TLRDRD register format is shown in Figure 2-7. The size and format of the data is implementation specific.

Figure 2-7 TLRDRD Register



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If an error is detected reading the remote CSR, the I/O node issues a CSR write command to a CSR Read Data Return Error (TLRDRE) Register in local CSR broadcast space. During this transaction it asserts the virtual ID of the CPU that originated the read transaction in the bank number field and returns Unpredictable data.

A single CPU may not have more than one outstanding window space CSR read transaction pending at any given time. The only identification that is returned with the read data is the CPU virtual ID. Data for outstanding read commands may be returned in any order.

If the read transaction fails to complete after several seconds, the CPU aborts the transaction through an implementation-specific timeout mechanism.

2.4 TLSB Errors

The TLSB is designed to provide a high reliability electrical environment for system bus operation. Consequently, error handling is biased toward detection rather than correction. An attempt is made to retain state for either PALcode or system software to determine the severity level and recoverability of any error, and for hardware fault isolation to one module. However, due to the deep pipelined nature of the protocol, the amount of state saved is limited.

If there is any probability that the integrity of the system may have been compromised, the bus interfaces immediately flag the processor to effect an ordered crash, if possible. At any stage the bus error detection logic attempts to identify any single failure event that would otherwise go unnoticed and result in erroneous continued system operation.

The system is not designed to detect multiple error occurrences. The only exception is the data bus ECC, which permits single-bit, double-bit, and some multiple-bit error detection in the DRAM memory, data bus, and cache subsystems.

2.4.1 Error Categories

Error occurrences can be categorized into four groups:

- Hardware recovered soft errors
- Software recovered soft errors
- Hard errors
- System fatal errors

2.4.1.1 Hardware Recovered Soft Errors

Soft errors of this class are recoverable and the system continues operation. When an error occurs, a soft error interrupt is generated to inform the operating system of the error. An example of this class of error is a single-bit error in a data field that is ECC protected. The ECC correction logic recovers the error without any software intervention.

2.4.1.2 Software Recovered Soft Errors

Soft errors of this class are recoverable and the system continues operation. When the error occurs, a soft error interrupt is generated to inform the PALcode of the error. Software determines the severity of the error and, if recovery is possible, fixes the problem and dispatches a soft error interrupt. An example of this class of error is a tag store parity error that required PALcode intervention to restore the tag field from the duplicate tag store.

2.4.1.3 Hard Errors

A hard error occurs when the system detects a hard error that does not compromise the integrity of the system bus or other transactions. An example is an ECC double-bit error. While this error results in a hard error interrupt to the operating system, it does not impact other transactions taking place on the bus. The action taken on this error is determined by the operating system.

2.4.1.4 System Fatal Errors

A system fatal error occurs when a hard error takes place that cannot be fixed by the commanding node and would result in a hung bus or loss of system integrity. An example of this error is a node sequence error. In this case one of the bus interfaces is out of sync with the other interfaces. This means that the system can no longer continue operation. The bus will hang at some point, and it is impossible for the failure to be circumvented while not affecting other outstanding transactions. When an error of this type is encountered, the node detecting the error asserts TLSB_FAULT. This signal causes all bus interfaces to reset to a known state and abort all outstanding transactions. Because outstanding transactions are lost, the system integrity has been compromised and state is unknown. However, all other hardware state including the error state within the interfaces is preserved. The intent following the deassertion of TLSB_FAULT is to permit the operating software to save state in memory and crash, saving the memory image.

2.4.2 Error Signals

The TLSB provides two signals for broadcasting the detection of an error to other nodes. All nodes monitor the error signals, TLSB_DATA_ERROR and TLSB_FAULT (Section 2.2.9) , to latch status relative to the error. Except for system fatal errors, only the commander (CPU or I/O node) checks whether a command completes with or without errors. The commander monitors the error signals to determine if any error was detected by another node. A commander node that cannot handle an error condition alone (for example, an I/O node) is expected to use some other means of informing the responder CPU node of the error condition.

Error status is latched to allow software to collect state information and determine a response. The CPU generates an appropriate interrupt to activate the status collection software. The software is responsible for clearing the error status in each node before the next error if the system is to continue operating. Should a second error occur before previous status is cleared, some status from the previous error may be overwritten. Multiple errors are not handled. In such an occurrence, information may be lost.

2.4.3 Address Bus Errors

The TLSB address bus uses parity protection. All drivers on the TLSB check the data received from the bus against the expected data driven on the bus. This combination assures a high level of error detection.

All nodes monitor the address bus command fields during valid transactions. The state of the command fields during idle bus cycles is Undefined. Good parity is not guaranteed.

Proper operation of the address bus is critical for ensuring system integrity. Distributed arbitration relies on all nodes seeing the same control signals and commands to update node priorities and associate the commands with their respective data bus cycles. Consequently, most errors detected on the address bus are system fatal.

2.4.3.1 Transmit Check Errors

A node must check that its bus assertions get onto the bus properly by reading from the bus and comparing it to what was driven. A mismatch can occur because of a hardware error on the bus, or if two nodes attempt to drive the fields in the same cycle. A mismatch results in the setting of a bit in the TLBER register and possibly the assertion of TLSB_FAULT.

There are two types of transmit checks:

- Level transmit checks are used when signals are driven by a single
 node in specific cycles. The assertion or deassertion of each signal is
 compared to the level driven. Any signal not matching the level driven
 is in error. Level transmit checks are performed in specific cycles. For
 example, TLSB_CMD<2:0> is level-checked when a node is transmitting a command on the bus. The value on all three signal wires should
 be received exactly as transmitted.
- Assertion transmit checks are used on signals that may be driven by
 multiple nodes or when the assertion of a signal is used to determine
 timing. An error is declared only when a node receives a deasserted
 value and an asserted value was driven. These checks are performed

every cycle, enabled solely by the driven assertion value. For example, TLSB_CMD_ACK is assertion checked to verify that if this node attempts to assert it, the signal is received asserted. If this node is not asserting TLSB_CMD_ACK, possibly some other node is asserting it.

The following fields are level-checked only when the commander has won the bus and is asserting a command and address:

- TLSB ADR<39:3>
- TLSB_ADR_PAR
- TLSB_CMD<2:0>
- TLSB_CMD_PAR
- TLSB BANK NUM<3:0>

A mismatch sets <ATCE> and asserts TLSB_FAULT six cycles after the command and address. Nodes must latch the address, command, and bank number received in the TLFADRn registers upon setting this error.

The request signals driven by the node (as determined from TLSB_NID<2:0>) are level-checked every bus cycle. A mismatch sets <RTCE> and asserts TLSB_FAULT four cycles after the incorrect assertion.

TLSB_CMD_ACK is checked only when it is being asserted by the node. A mismatch sets <ACKTCE> and asserts TLSB_FAULT four cycles after TLSB_CMD_ACK should have asserted.

TLSB_ARB_SUP and TLSB_LOCKOUT are checked only when being asserted by the node. A mismatch sets <ABTCE> and asserts TLSB_FAULT four cycles after the signal should have asserted.

The TLSB_BANK_AVL<15:0> signals driven by a memory node (as determined by virtual ID) are level-checked every bus cycle. A mismatch sets <ABTCE> and asserts TLSB_FAULT four cycles after the incorrect assertion.

2.4.3.2 Command Field Parity Errors

Command field parity errors result in a system fatal error and the assertion of TLSB_FAULT six cycles after the command. Parity errors can result from a hardware error on the bus, a hardware error in the node sending the command, from no node sending a command, or from two nodes sending commands in the same cycle. <APE> is set in the TLBER register if even parity is detected on the TLSB_ADR<30:5> and TLSB_ADR_PAR signals, or if even parity is detected on the TLSB_CMD<2:0>, TLSB_BANK_NUM<3:0>, TLSB_ADR<39:31>, TLSB_ADR<4:3>, and TLSB_CMD_PAR signals.

Nodes latch the address, command, and bank number in the TLFARn registers upon setting this error.

2.4.3.3 No Acknowledge Errors

A commander node normally expects to receive acknowledgment to all commands it sends on the address bus. The acknowledgment is the assertion of TLSB_CMD_ACK by a slave node. There are conditions, however, where no acknowledgment must be handled.

When a commander node issues a CSR access command but does not receive acknowledgment, it sets <NAE> in the TLBER register. Only the commander that issues the command detects this error and sets <NAE>. The error is not broadcast and handling is node specific. The exception to this rule is a CSR write to a Mailbox Pointer Register; no acknowledgment is not regarded as an error and handling is node specific.

When a commander node issues a memory access command but does not receive acknowledgment, it sets <FNAE> in the TLBER register. Only the commander that issues the command detects this error and sets <FNAE>. This is a system fatal error and results in TLSB_FAULT being asserted six cycles after the command.

The commander latches the address, command, and bank number in the TLFADRn registers upon setting either <NAE> or <FNAE>. <ATDE> is also set.

All nodes must monitor TLSB_CMD_ACK. A data bus transaction follows every acknowledged command. A node does not expect acknowledgment to no-op commands.

2.4.3.4 Unexpected Acknowledge

Every node monitors TLSB_CMD_ACK every cycle and sets <UACKE> if it detects TLSB_CMD_ACK asserted when it is not expected. This error causes TLSB_FAULT to be asserted four cycles after TLSB_CMD_ACK.

A node expects TLSB_CMD_ACK only in a valid address bus sequence. TLSB_CMD_ACK is not expected:

- When not in a valid address bus sequence
- In response to a no-op command

2.4.3.5 Bank Lock Error

When a Read Bank Lock command is issued to a memory bank, the memory initiates a counter to timeout the bank lock condition. The counter starts when the read data is driven onto the bus, that is, after TLSB_SEND_DATA is issued and TLSB_HOLD is deasserted. Each clock cycle is counted except for each two-cycle sequence where TLSB_ARB_SUP asserts. The count is 256 cycles. If the timeout expires before a Write Bank Unlock command is received, the bank unlocks and the node sets <LKTO>. The error is not broadcast. It is assumed this condition is the result of an error in the node that issued the Read Bank Lock command.

This timeout can be disabled by software. TLCNR<LKTOD> prevents <LKTO> from setting. It will not clear <LKTO> if already set.

2.4.3.6 Bank Available Violation Error

If a memory bank receives a memory access command while the bank is not available, the memory node sets TLBER<BAE> and asserts TLSB_FAULT six cycles after the command. The memory node sets TLBER<BAE> if a new command appears on the bus while TLSB_BANK_AVL is deasserted for the bank or during the first four cycles when TLSB_BANK_AVL is asserted. One exception is a Write Bank Unlock command that can be issued while TLSB_BANK_AVL is deasserted; TL-

BER<BAE> is set if the Write Bank Unlock command appears on the bus before the second data cycle of the preceding Read Bank Lock command.

If any node receives a CSR access command (to any address) while a CSR command is in progress, the node sets TLBER<BAE> and asserts TLSB_FAULT six cycles after the command. A node sets TLBER<BAE> if a new CSR command appears on the bus in or prior to the second data cycle of the preceding CSR command. A node also sets TLBER<BAE> if a new CSR command appears on the bus sooner than seven cycles after a previous CSR command that was not acknowledged.

Nodes latch the address, command, and bank number in the TLFADRn registers upon setting this error.

2.4.3.7 Memory Mapping Register Error

A commander node translates a memory address to a bank number before issuing every command. This translation is performed by examining the contents of the TLMMRn registers in the node. The <MMRE> error bit is set if no bank number can be determined from the memory address.

This error is not broadcast. Handling of the error within the commander is implementation specific. If the address is issued on the bus, the command must be no-op.

2.4.3.8 Multiple Address Bus Errors

Address bus errors are cumulative. Should a second error condition occur, TLSB_FAULT may be asserted a second time. If the error is of a different type than the first, an additional error bit sets in the TLBER register.

Software must ensure that no error bits are set after the receipt of TLSB_FAULT by resetting all logic immediately.

2.4.3.9 Summary of Address Bus Errors

Table 2-10 shows all the address bus errors, which nodes are responsible for detecting the errors, and what error signals are asserted.

Table 2-10 Address Bus Error Summary

Error	Description	Who Detects	Signal				
ATCE	Address Transmit Check Error	Commander	TLSB_FAULT				
APE	Address Parity Error	All	TLSB_FAULT				
BBE	Bank Busy Violation Error	All^1	TLSB_FAULT				
LKTO	Bank Lock Timeout	Memory	None				
NAE	No Acknowledge to CSR Access	Commander	None				
FNAE	No Acknowledge to Memory Access	Commander	TLSB_FAULT				
RTCE	Request Transmit Check Error	Commander	TLSB_FAULT				
ACKTCE	Acknowledge Transmit Check Error	Slave	TLSB_FAULT				
MMRE	Memory Mapping Register Error	Commander	None				
UACKE	Unexpected Acknowledge	All	TLSB_FAULT				
ABTCE	Address Bus Transmit Check Error	All	TLSB_FAULT				
REQDE	Request Deassertion Error	Commander	TLSB_FAULT				
1 All nodes set	¹ All nodes set BBE for a CSR busy violation; only memory nodes set BBE for memory bank busy violations.						

2.4.4 Data Bus Errors

Data bus errors are either ECC-detected errors or control errors. In addition, all drivers of the TLSB check the data received from the bus against the expected data driven on the bus.

The TLSB_D<255:0>, TLSB_ECC<31:0>, and TLSB_DATA_VALID<3:0> signals are sliced into four parts, each containing 64 bits of data, 8 bits of ECC, and one valid bit. Error detection on these signals is handled independently in each slice, setting error bits in a corresponding TLESRn register as shown in Table 2-11.

Table 2-11 Signals Covered by TLESRn Registers

Register	TLSB_D	TLSB_ECC	TLSB_DATA_VALID
TLESR0	<63:0>	<7:0>	<0>
TLESR1	<127:64>	<15:8>	<1>
TLESR2	<191:128>	<23:16>	<2>
TLESR3	<255:192>	<31:24>	<3>

The contents of the four TLESRn registers is summarized in the TLBER register. The most significant error type can be determined from the TLBER register. Broadcasting of the error and latching the TLFADRn registers are determined from the TLBER register.

2.4.4.1 Single-Bit ECC Errors

A single-bit error on a memory data transfer is detected by a node's ECC checking logic. The decision to correct the data or not is implementation specific. If a node detects a single-bit ECC error, it logs the error in the TLESRn register by setting either <CRECC> or <CWECC>, depending on whether a read or write command failed. If a memory node detects an ECC error in a memory lookup, the memory flags the error by also setting <CRECC>.

A single-bit error on a CSR data transfer is treated the same way except when the data is being written into a register and the node has no way to correct the data. In this case, the <UECC> error bit is set.

A CRECC error sets <CRDE> in the TLBER register. A CWECC error sets <CWDE> in the TLBER register.

When a node detects a single-bit data error, it asserts TLSB_DATA_ ERROR to signal the other nodes of the error. The signaling is disabled if the interrupt disable bit is set in the TLCNR register. Two interrupt disable bits are used, allowing independent control of the signaling for read and write commands.

2.4.4.2 Double-Bit ECC Errors

A double-bit error on a data transfer is detected by a node's ECC checking logic. The error is logged in the TLESRn register by setting <UECC>. If a memory node detects a double-bit error in a memory lookup, the memory passes the data and ECC directly to the bus. It sets its own <UECC> error bit to reflect the error. A UECC error sets TLBER<UDE> and the node asserts TLSB DATA ERROR.

2.4.4.3 Illegal Sequence Errors

An illegal sequence error occurs when the bus sequence value that is received with TLSB_SEND_DATA is different from the expected sequence number. The occurrence of this error is system fatal and the TLSB_FAULT signal is asserted four cycles after TLSB_SEND_DATA. The <SEQE> bit is set in the TLBER register.

2.4.4.4 SEND_DATA Timeout Errors

When a data bus sequence slot is reached and a slave is expected to sequence the data bus, a timeout count begins. If TLSB_SEND_DATA has not been received for 256 cycles, then a DTO error is logged in the TLBER of the commanding node. This results in the assertion of TLSB_FAULT.

The commander node must activate the timer while waiting for TLSB_SEND_DATA. Other nodes are not required to activate a timer, but may do so.

It is the responsibility of the slave node to assure that the data bus is sequenced before the 256 cycle timeout. A node may assert TLSB_SEND_DATA and then assert TLSB_HOLD if a longer time is needed.

This timeout can be disabled by software. The <DTOD> bit in the TLCNR register prevents <DTO> from setting. It does not clear <DTO> if already set.

2.4.4.5 Data Status Errors

The TLSB_STATCHK signal is used as a check on TLSB_SHARED and TLSB_DIRTY. When TLSB_SHARED and TLSB_DIRTY are expected to be valid on the bus, TLSB_STATCHK is read and compared with them. If either TLSB_SHARED or TLSB_DIRTY are received asserted while TLSB_STATCHK is deasserted or if TLSB_STATCHK is asserted while TLSB_SHARED and TLSB_DIRTY are both deasserted, <DSE> is set in the TLBER register and TLSB_FAULT is asserted four cycles after the incorrect signals.

2.4.4.6 Transmit Check Errors

All drivers on the TLSB check the data received from the bus against the expected data driven on the bus. If there is a discrepancy between the driven and received data, a transmit check error is logged in the TLBER. Two types of transmit checks are used. They are described in Section 2.4.3.1.

The TLSB_D<255:0> and TLSB_ECC<31:0> fields are level-checked when a node is driving data on the bus. A mismatch results in setting <TCE> in a TLESRn register. Since ECC is checked on the data received from the bus, a TCE error may also result in one of <UECC>, <CWECC>, or <CRECC> bits being set. If <TCE> should set without any other error bit (a case where other nodes receive this data and assume it is good), <FD-TCE> sets in the TLBER register and the node asserts TLSB_FAULT ten cycles after the second of the two data cycles in error.

TLSB_DATA_VALID<3:0> are level-checked when a node is driving data on the bus. A mismatch results in setting <DVTCE> in a TLESRn register. The use of these signals is implementation specific and the error is considered a soft error, allowing the implementation to provide data correction. Setting <DVTCE> in a TLESRn register results in either <CRDE> or <CWDE> (depending on command code) being set in the TLBER register.

TLSB_SEND_DATA, TLSB_SHARED, TLSB_DIRTY, TLSB_HOLD, TLSB_STATCHK, and TLSB_DATA_ERROR are checked only when each is being asserted by the node. A mismatch sets <DCTCE> in the TLBER register and asserts TLSB_FAULT four cycles after the signal should have asserted.

TLSB_SEQ<3:0> are level-checked whenever a node asserts TLSB_SEND_DATA. A mismatch sets <DCTCE> and asserts TLSB_FAULT four cycles after the incorrect assertion.

2.4.4.7 Multiple Data Bus Errors

Hard and soft data bus errors are cumulative. Should a second error occur, TLSB_DATA_ERROR is asserted a second time. If the error is of a different type than the first, an additional error bit is set in the TLBER register.

System fatal data bus errors are cumulative. Should a second system fatal error occur, TLSB_FAULT is asserted a second time. If a fatal error is of a different type than the first, an additional error is set in the TLBER register.

2.4.4.8 Summary of Data Bus Errors

Table 2-12 shows all the data bus errors, which nodes are responsible for detecting the errors, and what error signals are asserted.

Table 2-12 Data Bus Error Summary

Error	Description	Who Detects	Signal
UDE	Uncorrectable Data Error	All participants	TLSB_DATA_ERROR
CWDE	Correctable Write Data Error	All participants	TLSB_DATA_ERROR
CRDE	Correctable Read Data Error	All participants	TLSB_DATA_ERROR
FDTCE	Fatal Data Transmit Check Error	Transmitter	TLSB_FAULT
DCTCE	Data Control Transmit Check Error	All participants	TLSB_FAULT
SEQE	Sequence Error	All nodes	TLSB_FAULT
DSE	Data Status Error	All participants	TLSB_FAULT
DTO	Data Timeout	Commander	TLSB_FAULT

2.4.5 Additional Status

In addition to the error bits in the TLBER and TLESRn registers, additional status is preserved on detection of errors.

- The TLESRn registers record an error syndrome (SYNDn) and whether the node transmitted the data that was read with errors (TDE).
- The TLBER register records which TLESRn registers contain error status corresponding to a specific error occurrence (DSn).
- The TLBER register records which nodes detected errors on commands issued by that node (ATDE).
- The TLBER register records which node transmitted the data that resulted in assertion of TLSB_DATA_ERROR (DTDE). Software must poll all nodes to find it.
- The TLFADRn registers record the address, command, and bank number from the command. Software must poll all nodes to find the recorded data.

These registers can only hold information relative to one error. It is, therefore, the responsibility of software to read and clear all error bits and status. Even when errors occur infrequently there is a chance that a second error can occur before software clears all status from a previous error. The error register descriptions specify the behavior of a node when multiple errors occur.

Some errors are more important to software than others. For example, should two correctable data errors occur, one during a write to memory and the other during a read from memory, the error during the write would be more important. The software can do no more than log the read error as it should be corrected by hardware. But the memory location is written with a single-bit data error. Software may rewrite that memory location so every read of that location will not report an error in the future.

The priority of errors follows:

- <FNAE>, <APE>, <ATCE>, or <BAE> error bits in TLBER register highest priority
- <UDE> or <NAE> error bits in TLBER register
- <CWDE> error bit in TLBER register
- <CRDE> error bit in TLBER register
- Node-specific conditions lowest priority

Status registers are overwritten with data only if a higher priority data error occurs. If software finds multiple data error bits set, the information in the status registers reflects status for the highest priority error. If multiple errors of the same priority occur, the information is the status registers reflects the first of the errors.

The node-specific conditions include, but are not limited to, receipt of TLSB_DATA_ERROR when the node participates in the data transfer (as commander or a slave).

2.4.6 Error Recovery

The behavior of a module, in response to detection of bits set in the TLBER register, is largely module specific. Memory modules generally take no action. Processors take some appropriate action which may vary depending on the type of processor and operating system, and so on.

The following subsections describe possible node behaviors and should not be construed as requirements.

2.4.6.1 Read Errors

Read data operations involve up to three nodes. The commander issues the command and receives the data. A memory node acknowledges as the slave and prepares to read the data from storage and drive it on the bus. The memory also provides the timing for the data transaction. All other nodes check to see if the data is dirty in their cache. Only one node can have dirty data. That node becomes the third node involved in the data transfer by asserting TLSB_DIRTY and driving the data.

The commander knows if the data arrives with errors because error bits are set in its TLBER register. If the data can be corrected, it is passed to the requester. If the data cannot be corrected, the requester must be notified of the error. The CPU can determine the appropriate action to uncorrectable read data by the mode in which the read was requested:

- A read in kernel mode results in crashing the system.
- A read in user mode results in the user's process being killed.

The CSR registers contain information about the error. The commander's TLBER register contains either correctable or uncorrectable error status, and the TLFADRn registers contain the command code, bank number, and possibly the address. If TLSB_DATA_ERROR asserted, the node that transmitted the data will have set the <DTDE>. If <DTDE> is set in a memory node, there were only two nodes involved in the data transfer. If <DTDE> is set in a node with cache, this is the third node that transmitted dirty data. In this case <DTDE> is not set in the memory node. Error bits in the node that transmitted the data will provide information about where the error originated.

- 1. If the transmitting node has no error bits set, the data became corrupted either in the commander's receivers or on the bus between the two nodes.
- 2. If the transmitting node has CRDE (correctable read data error) or UDE (uncorrectable data error) set in the TLBER register, the data was corrupted at the transmitting node; but analysis of the TLESRn registers is necessary to learn more. Which of the four TLESRn registers to look at can be determined by which DSn bits are set in the TLBER register. If <TCE> is set, the node failed while writing the data to the bus. This is most likely a hardware failure on the module, but could also be the result of another node driving data at the same time or a bus failure.
- 3. If the transmitting node has <CRDE> or <UDE> set in the TLBER register but not <TCE> in the TLESRn register, the data is most likely corrupted in storage (cache or memory). If the transmitting node is a memory, the address is definitely latched in the node's TLFADRn registers and that physical address could be tested and possibly mapped as bad and not used again.

Correctable read data error interrupts may be disabled. This is usually done after the system has logged a number of these errors and may discontinue logging, but software prefers to continue collecting error information. The system can continue to operate reliably while software polls for error information because the data will be corrected and multiple-bit errors will still cause interrupts. Excessive single-bit read data errors usually indicates a failing memory, which should eventually be replaced. The system has probably already logged enough errors to identify the faulty memory module.

Disabling correctable read data errors involves setting <CRDD> in the TL-CNR register of all nodes in the system. The <CRDD> bit tells all nodes to disable asserting TLSB_DATA_ERROR on correctable read data errors. Commander nodes must also provide a means to disable any other actions they would normally take to inform the data requester of the error, which is usually an interrupt to a CPU.

Error detection is not disabled. Error bits will still set in the CSR registers of all nodes that detect a correctable read data error. Memory nodes will still latch the address of the first such error in the TLFADRn registers. A CPU may poll these CSR registers to see if the errors are still occurring. If a correctable data error occurs on a write, or any uncorrectable data error occurs, the status registers are overwritten and the requester gets interrupted.

Double-bit error interrupts cannot be disabled.

2.4.6.2 Write Errors

Write data operations involve a minimum of two nodes. The commander issues the command and transmits the data. A memory node acknowledges as the slave, provides the timing for the data transaction, and receives the data. All other nodes check to see if their cache is sharing the data and may assert TLSB_SHARED. Nodes that assert TLSB_SHARED may also receive the data and check it for errors, or they may invalidate the block in their cache.

Uncorrectable write errors are usually fatal to a CPU and result in a crash. By the time the CPU learns of the write error, it has lost the context of where the data came from. When a CPU writes data, the data is written into cache. Sometime later the data gets evicted from the cache because the cache block is needed for another address.

Correctable write errors should cause no harm to the system. But leaving a memory location written with a single-bit error may result in an unknown number of correctable read errors depending on how many times the location is read before it is written again. A CPU will most likely read and rewrite this data location to correct the data in memory. If write errors are corrected, read errors from memory can be treated as memory failures.

A commander does not always set error bits due to a write error. The commander receives the TLSB_DATA_ERROR signal from one or more nodes that received the data with errors. The assertion of TLSB_DATA_ERROR tells the commander to set <DTDE> in its TLBER register, indicating that it transmitted the data, and takes any other appropriate action to inform the requester (for example, CPU). The error registers in all nodes must be examined to determine the extent of the error.

- 1. If the commander has <CWDE> or <UDE> set in the TLBER register, analysis of the TLESRn registers is necessary to learn more. Which of the four TLESRn registers to look at can be determined by which DSn bits are set in the TLBER register. If <TCE> is set, the commander failed while writing the data to the bus. This is most likely a failure on the module, but could also be the result of another node driving data at the same time or a bus failure. If <TCE> is not set, the data corruption happened in the commander node.
- 2. If no error bits are set in the commander, the transmit checks passed on the data and check bits. This is a good indication that data corruption occurred somewhere on the bus or in a receiving node.
- 3. Each receiving node with <CWDE> set received the data with a single-bit error. A memory node wrote the data into storage and also latched the address in the TLFADRn registers. The data can be rewritten. If the commander has no error bits set, the receiving node most likely has receiver problems.
- 4. Each receiving node with <UDE> set received the data with multiple bit errors. A memory node wrote the data into storage and also latched the address in the TLFADRn registers. If the commander has no error bits set, the receiving node most likely has receiver problems.

Correctable write data error interrupts may be disabled. This is usually done after the system has logged a number of these errors and may discontinue logging, but software prefers to continue collecting error information. The system can continue to operate reliably while software polls for error information because the data will be corrected and multiple bit errors will

still cause interrupts. Interrupts for correctable read data errors should also be disabled, as read errors will result from not correcting the single-bit errors in data that gets written into memory.

Disabling correctable write data errors involves setting <CWDD> in the TLCNR register of all nodes in the system. The <CWDD> bit tells all nodes to disable asserting TLSB_DATA_ERROR on correctable write data errors. Commander nodes must also provide a means to disable any other actions they would normally take to inform the data requester of the error, which is usually an interrupt to a CPU.

Error detection is not disabled. Error bits will still set in the CSR registers of all nodes that detect correctable data errors. A CPU may poll these CSR registers to see if the errors are still occurring. If an uncorrectable data error occurs, the status registers are overwritten and the requester gets interrupted.

Double-bit error interrupts cannot be disabled.

Chapter 3

CPU Module

The CPU module is a DECchip 21164 based dual-processor CPU module. Each CPU chip has a dedicated 4-Mbyte module-level cache (B-cache) and a shared interface to memory and I/O devices through the TLSB bus.

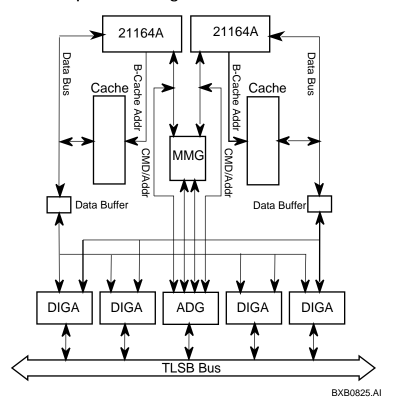
3.1 Major Components

The major components of the CPU module are:

- DECchip 21164 One or two per module
- MMG Address multiplexing gate array
- ADG Address gate array
- DIGA Data interface gate array
- B-cache Backup cache
- Gbus General purpose bus shared by both CPUs on a module
- DTag Duplicate tag store

Figure 3-1 shows a simple block diagram of the CPU module.

Figure 3-1 CPU Module Simple Block Diagram



3.1.1 DECchip 21164 Processor

The DECchip 21164 microprocessor is a CMOS-5 (0.5 micron) superscalar, superpipelined implementation of the Alpha architecture.

DECchip 21164 features:

- Alpha instructions to support byte, word, longword, quadword, DEC F_floating, G_floating, and IEEE S_floating and T_floating data types. It provides limited support for DEC D_floating operations.
- Demand-paged memory management unit which, in conjunction with PALcode, fully implements the Alpha memory management architecture appropriate to the operating system running on the processor. The translation buffer can be used with alternative PALcode to implement a variety of page table structures and translation algorithms.
- On-chip 48-entry I-stream translation buffer and 64-entry D-stream translation buffer in which each entry maps one 8-Kbyte page or a group of 8, 64, or 512 8-Kbyte pages, with the size of each translation buffer entry's group specified by hint bits stored in the entry.
- Low average cycles per instruction (CPI). The DECchip 21164 can issue four Alpha instructions in a single cycle, thereby minimizing the average CPI. A number of low-latency and/or high-throughput features in the instruction issue unit and the on-chip components of the memory subsystem further reduce the average CPI.
- On-chip high-throughput floating-point units capable of executing both Digital and IEEE floating-point data types.

- On-chip 8-Kbyte virtual instruction cache with seven-bit ASNs (MAX ASN=127).
- On-chip dual-read-ported 8-Kbyte data cache (implemented as two 8-Kbyte data caches containing identical data).
- On-chip write buffer with six 32-bit entries.
- On-chip 96-Kbyte 3-way set associative writeback second-level cache.
- Bus interface unit that contains logic to access an optional third-level writeback cache without CPU module action. The size and access time of the third-level cache are programmable.
- On-chip performance counters to measure and analyze CPU and system performance.
- An instruction cache diagnostic interface to support chip and modulelevel testing.

At reset, the contents of a console FEPROM are loaded serially into the DECchip 21164 I-cache to initiate module self-test and first-level bootstrap. The remaining boot and test code can be accessed from the Gbus.

Refer to the *DECchip 21164 Functional Specification* for a detailed discussion of the DECchip 21164 functions and the PALcode.

3.1.2 MMG

The MMG gate array time-multiplexes the addresses to and from both DECchip 21164s to the interface control chip (ADG). Two half-width (18-bit) bidirectional address paths connect the MMG to the ADG. Two full-width (36-bit) bidirectional paths connect the MMG to the DECchip 21164s. In addition, the MMG supplies write data for the duplicate tag store and is used to perform some Gbus addressing and sequencing functions.

3.1.3 ADG

The ADG, together with the DIGA, interfaces the CPU module to the TLSB bus. The ADG gate array contains the interface control logic for DECchip 21164, MMG, TLSB, and DIGA. Addresses are passed by the MMG to the ADG. Commands are communicated directly between the DECchip 21164s and the ADG. The ADG also handles coherency checks required by the cache coherency protocol and schedules data movement as required to maintain coherency.

3.1.4 DIGA

The DIGA consists of four identical chips, DIGA0 to DIGA3. The DIGA chips, together with the ADG, interface the CPU module to the TLSB bus. The TLSB data bus is 256 bits wide with 32 associated ECC bits calculated on a quadword basis. The DECchip 21164 interfaces support 128 bits of data plus ECC. The DIGA supplies the 128 bits required by the cache and CPU from the 256-bit TLSB transfer. On outgoing data moves, the DIGA assembles the 256 bits of TLSB data. The DIGA also provides buffering for incoming and outgoing data transfers as well as victim storage.

To facilitate the multiplexing of the 256 bits of TLSB data to the 128 bits required by the DECchip 21164 interface, longwords (0,4), (1,5), (2,6) and (3,7) are paired together. This pairing is achieved by "criss-crossing" the signals coming from the TLSB connector to the DIGA pins.

The DIGA transfers CSR data to/from the ADG and data path. It contains registers to support I/O and interprocessor interrupts, and diagnostic functions. The DIGA also provides an access path to the Gbus logic and the MMG.

3.1.5 B-Cache

The B-cache is a 4-Mbyte nonpipelined cache using 256Kx4 SRAMs.

Cache operations required to support bus activity are directed through the DECchip 21164. The B-cache block size is 64 bytes. Each entry in the B-cache has an associated tag entry that contains the identification tag for the block in the cache as well as the block's status as required by the TLSB cache coherency protocol.

A duplicate copy of the tag store is maintained to allow for TLSB coherency checks. This is referred to as the DTag and is controlled by the ADG.

The B-cache cycle time from the DECchip 21164 is 6 CPU cycles. At a clock rate of 3.3 ns, this translates to a 19.8 ns access time.

3.2 Console

The system console is the combined hardware/software subsystem that controls the system at power-up or when a CPU is halted or reset. The system console consists of the following components:

- The console program that resides and executes on each CPU module
- Console terminal
- A control panel with switches, indicators, and connectors
- Cabinet control logic that resides on its own module
- · Console hardware that resides on each CPU module

Users can access the console through the local console terminal.

This section provides an overview of the console hardware that resides on the CPU module. The console software user interface is described in detail in the *CPU Module Console Specification*. The control panel and the cabinet control logic are described in detail in the *CCL Specification*.

Each CPU module provides console hardware for use by the console program. Major components of the console hardware include:

- An area of FEPROM accessed as a serial ROM shared between both DECchip 21164s
- A shared set of FEPROMs for second-level console program storage and miscellaneous parameter/log storage
- A shared set of UARTs that allow the console program to communicate serially with a console terminal and the system power supplies
- A watch chip that provides the time of year (TOY) and the interval timer needed by the console program and operating system software

- A set of module-level parallel I/O ports for functions such as LED status indicators and node identification
- Two serial I/O ports connected to the serial ROM I/O of the DECchip 21164's for manufacturing diagnostic use
- Support for serial number loading

Communications to the UARTs, FEPROMs, watch chip, LED control registers, and other registers are accomplished over the 8-bit wide Gbus.

3.2.1 Serial ROM Port

Each DECchip 21164 chip provides a serial interface that allows the internal I-cache to be loaded serially from FEPROM following a reset. This allows bootstrap code to execute before anything else on the module is tested or required. Both DECchip 21164s are loaded from a common area of FEPROM in parallel. The MMG sequences FEPROM accesses and performs parallel to serial conversion of the FEPROM data.

Each DECchip 21164 has its I-cache loaded with a section of console code that allows for DECchip 21164 testing and initialization and provides a means to cause the balance of diagnostic and console code to be loaded from the FEPROMs over the Gbus.

The DECchip 21164 also provides bits in the internal processor registers (IPRs) that allow this serial interface to be used as a general purpose 1-bit wide I/O port. A simple UART or more elaborate interface can be configured, all under software control.

3.2.2 Directly Addressable Console Hardware

Table 3-1 summarizes the implementation of the directly addressable hardware in the processor's Gbus space. Refer to the *TurboLaser EV5 Dual-Processor Module Specification* for a detailed discussion of the console hardware and the operation of its various components.

Table 3-1 Directly Addressable Console Hardware

Console Hardware	Address
FEPROM	FF 9000 0000 - FF 93FF FFC0
FEPROM	FF 9400 0000 - FF 97FF FFC0
Reserved	FF 9800 0000 - FF 9BFF FFC0
Reserved	FF 9C00 0000 - FF 9FFF FFC0
UART chip	FF A000 0000 - FF A100 00C0
Watch chip	FF B000 0000 - FF B000 0FC0
GBUS\$WHAMI	FF C000 0000
GBUS\$LED0	FF C100 0000
GBUS\$LED1	FF C200 0000
GBUS\$LED2	FF C300 0000
GBUS\$MISCR	FF C400 0000
GBUS\$MISCW	FF C500 0000
GBUS\$TLSBRST	FF C600 0000
GBUS\$SERNUM	FF C700 0000
GBUS\$TEST	FF C800 0000

3.3 CPU Module Address Space

DECchip 21164 supports one terabyte (40 bits) of address space divided into two equal portions: memory space and I/O space. Figure 3-2 shows the physical address space map of the CPU module.

Figure 3-2 Physical Address Space Map

Byte Address

00 0000 0000	
	Memory Space
7F FFFF FFC0	, 1
80 0000 0000	
DE	I/O Window Space
DF FFFF FFC0	
E0 0000 0000	
FF 7FFF FF00	Reserved
FF 7FFF FFC0	
FF 8000 0000	TI OD OOD O
FF 8FFF FFC0	TLSB CSR Space
FF 9000 0000	
11 3000 0000	CPU Module Gbus Space
FF EFFF FFC0	
FF F000 0000	
	Reserved
FF FFEF FFC0	1.555.7.0
FF FFF0 0000	
	DECchip 21164A Private CSR Space
FF FFFF FFC0	•

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DECchip 21164 drives a physical address over ADDR<39:4>. Bit <5> specifies the first 32-byte subblock to be returned to the DECchip 21164

from cache or the TLSB as shown in Table 3-2. Bit <4> specifies which 16-byte portion of the 32-byte subblock is returned first from the DIGA or cache. Bits <3:0> specify the byte being accessed.

Table 3-2 TLSB Wrapping

TLSB_ADR<5>	Data Return Order
0 Data returned in order	
	Data Cycle 0 -> Hexword 0 Data Cycle 1 -> Hexword 1
1	Data returned out of order
	Data Cycle 0 -> Hexword 1 Data Cycle 1 -> Hexword 0

Table 3-3 CPU Module Wrapping

DECchip 21164			
ADDR<5:4>	Data Return Order from Cache		
00	Fill Cycle 0 -> Octaword 0		
	Fill Cycle 1 -> Octaword 1		
	Fill Cycle 2 -> Octaword 2		
	Fill Cycle 3 -> Octaword 3		
01	Fill Cycle 0 -> Octaword 1		
	Fill Cycle 1 -> Octaword 0		
	Fill Cycle 2 -> Octaword 3		
	Fill Cycle 3 -> Octaword 2		
10	Fill Cycle 0 -> Octaword 2		
	Fill Cycle 1 -> Octaword 3		
	Fill Cycle 2 -> Octaword 0		
	Fill Cycle 3 -> Octaword 1		
11	Fill Cycle 0 -> Octaword 3		
	Fill Cycle 1 -> Octaword 2		
	Fill Cycle 2 -> Octaword 1		
	Fill Cycle 3 -> Octaword 0		

3.3.1 Memory Space

Bit <39> differentiates between cacheable and noncacheable address spaces. If bit <39> is zero, the access is to memory space; if it is one, the access is to I/O space.

3.3.2 I/O Space

The I/O space contains the I/O window space, TLSB CSR space, module Gbus space, and DECchip 21164 private CSR space. It is selected when bit <39> is one.

3.3.2.1 I/O Window Space

This space, defined by addresses in the range 80 0000 0000 to DF FFFF FFC0 is used for PCI bus addressing. I/O window space support is discussed in Section 3.4.

3.3.2.2 TLSB CSR Space

All TLSB CSR registers (except TLMBPRx) are 32 bits wide and aligned on 64-byte boundaries. (TLMBPR registers are 38 bits wide.) System visible registers are accessed using CSR read and write commands on the bus.

Figure 3-3 shows how TLSB CSR space is divided.

Figure 3-3 TLSB CSR Space Map

Byte Address

FF 8000 0000 Reserved FF 87FF FFC0 FF 8800 0000 Node 0 CSRs: 64K CSR Locations FF 883F FFC0 FF 8840 0000 Node 1 CSRs: 64K CSR Locations FF 887F FFC0 FF 8A00 0000 Node 8 CSRs: 64K CSR Locations FF 8A3F FFC0 FF 8A40 0000 Reserved FF 8DFF FFC0 FF 8E00 0000 Broadcast Space: 64K CSR Locations FF 8E3F FFC0 FF 8E40 0000 Reserved FF 8FFF FFC0

Each CPU module on the TLSB is assigned 64K CSR locations to implement the TLSB required registers (errors registers, configuration registers, and so on). In addition, a 64K broadcast region is defined, where all modules accept writes without regard to module number.

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3.3.2.3 Gbus Space

The Gbus is the collective term for the FEPROMs, console UARTs, watch chip, and module registers. All Gbus registers are 1-byte wide, addressed on 64-bytes boundaries. Figure 3-4 shows how local Gbus space registers are assigned.

Figure 3-4 Gbus Map

Byte Address				
FF 9000 0000				
FF 93FF FFC0	FPROM0: 1 MB Locations			
FF 9400 0000 FF 97FF FFC0	FPROM1: 1 MB Locations			
FF 9800 0000	RSVD			
FF 9BFF FFC0 FF 9C00 0000				
FF 9FFF FFC0	RSVD			
FF A000 0000	DUART0: 16 Locations			
FF A000 03C0 FF A100 0000	DUART1: 16 Locations			
FF A100 03C0	DUAKTT. TO LOCATIONS			
FF B000 0000 FF B000 0FC0	WATCH: 64 Locations			
FF C000 0000	GBUS\$WHAMI: 1 Location			
FF C100 0000	GBUS\$LEDS0: 1 Location			
FF C200 0000	GBUS\$LEDS1: 1 Location			
FF C300 0000	GBUS\$LEDS2: 1 Location			
FF C400 0000	GBUS\$MISCR: 1 Location			
FF C500 0000	GBUS\$MISCW: 1 Location			
FF C600 0000	GBUS\$TLSBRST: 1 Location			
FF C700 0000	GBUS\$SERNUM: 1 Location			
FF C800 0000	GBUS\$TEST: 1 Location			

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NOTE: Each DECchip 21164 uses a 1-Mbyte address range from FF FFF0 0000 to FF FFFF FFFF to access internal CSRs. These addresses are not used externally to the DECchip 21164, so there is no address conflict between the two DECchip 21164s.

3.4 CPU Module Window Space Support

CSRs that exist on some external I/O buses are accessed through window space transactions. Rather than issuing a read command and waiting for data to be returned to the CPU module from an external I/O bus, the CPU module and I/O port have a protocol to permit disconnected reads. This allows a CPU module to access external I/O CSRs without holding the bus for long periods of time.

To read or write a window space location, a CPU issues a read or write command to a CSR space address.

3.4.1 Window Space Reads

When a CPU module issues a CSR read to window space, a CPU module asserts the VID (virtual ID) value of the CPU involved in the transfer onto the TLSB_BANK_NUM lines. The targeted I/O port latches the address and the VID value. The I/O port cycles the data bus as if it were returning data (the data returned at this stage is Unpredictable), allowing the data bus to proceed. The CPU module ignores this returned data and waits for a write to the CSR Read Data Return Data Register by the I/O port.

Upon receipt of a CSR read command to window space, the I/O port creates a window read command packet and sends this down a hose to an external I/O bus. Sometime later, when data is returned to the I/O port up the hose, the I/O port issues a CSR write to the CSR Read Data Return Data Register (BSB+800). The I/O port asserts the VID of the initiating CPU on the TLSB_BANK_NUM lines. The write data associated with this CSR write is the fill data that the CPU module requested. The CPU module recognizes its data return packet based on the VID issued by the I/O port. It then accepts the data as though it were CSR read data and completes the fill to the CPU.

3.4.2 Window Space Writes

CSR writes to window space function like nonwindow space CSR reads. Each time the DECchip 21164 issues a CSR write, it transfers 32 bytes accompanied by INT4_DATA_VALID bits that indicate which of the eight longwords have been modified. The CPU module drives the 32 bytes of data onto the TLSB in the first data cycle of its TLSB data transfer. It drives the data valid bits in the second data cycle. The I/O port uses these bits to assemble an appropriate Down Hose packet.

3.4.3 Flow Control

The I/O port has sufficient buffering to store up to four I/O window transactions. Flow control is maintained using the I/O window space queue counters in the CPU module. Each CPU module increments its associated I/O queue counter whenever it sees an I/O window space transaction on the TLSB. When the I/O port empties a window write command packet from its buffers to the hose (in the event of a write), it issues a CSR write command to its assigned Window Space Decrement Queue Counter register, as shown in Table 3-4.

Table 3-4 Decrement Queue Counter Address Assignments

I/O Port Slot	Address	Designation
4	BSB+400	TLWSDQR4 - Window Space DECR Queue Counter for slot 4
5	BSB+440	TLWSDQR5 - Window Space DECR Queue Counter for slot 5
6	BSB+480	TLWSDQR6 - Window Space DECR Queue Counter for slot 6
7	BSB+4C0	TLWSDQR7 - Window Space DECR Queue Counter for slot 7
8	BSB+500	TLWSDQR8 - Window Space DECR Queue Counter for slot 8

For window space reads, the I/O port issues the write to the Decrement Queue Counter as soon as it has issued the window command read packet down the hose.

CSR writes to the Decrement Queue Counter registers cause all CPU modules to decrement the associated counter. Note that the CSR write by the I/O port to decrement its counters is not acknowledged and no data transfer takes place. No error is reported as a result of the unacknowledged write.

3.4.4 PCI Accesses

The PCI bus is accessed through window space. Figure 3-5 shows the physical address of a PCI device as seen by the programmer. Table 3-5 gives the description of the physical address.

Figure 3-5 PCI Programmer's Address

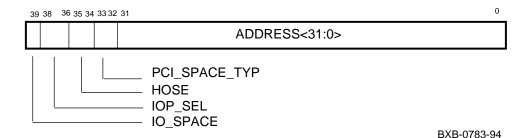


Table 3-5 PCI Address Bit Descriptions

Name	Bit(s)	Function		
IO_SPACE	<39>	DECchip 21164 I/O space if set to 1.		
IOP_SEL	<38:36>	Selects address space as follows:		
		Bits <38:36>	Selected Space	
		000	Node 4	
		001	Node 5	
		010	Node 6	
		011	Node 7	
		100	Node 8	
HOSE	<35:34>	Selects hose nu	mber on that module	
		Colorta DCI add	maga angga tyma ag fallayya.	
PCI_SPACE_TYP	<33:32>	Selects PC1 add	ress space type as follows:	
		Bits <33:32>	PCI Address Space Selected	
		00	Dense memory address space	
		01	Sparse I/O space address	
		10	Sparse I/O space address	
		11	Configuration space address	
ADDRESS	<31:05>	PCI address.		
ADDRESS	<4:3>		Then bits <33:32> = 01 or 10, the length ows:	
		Bits <4:3>	Length	
		00	Byte	
		01	Word	
		10	Tribyte	
		11	Longword or quadword	
		Otherwise bits	<4:3> are part of the longword address.	

3.4.4.1 Sparse Space Reads and Writes

In PCI sparse space, 128 bytes of address are mapped to one longword of data. Data is accessible as bytes, words, tribytes, longwords, or quadwords.

Bits <4:3> of the address do not appear on the DECchip 21164 address bus. They must be inferred from the state of the INT4 mask bits. For sparse reads the CPU module generates and transmits the appropriate bits <4:3> on the TLSB_ADR bus. For writes, the entire 32-byte block of

data issued by DECchip 21164 is transmitted on the TLSB, along with all the INT4 mask bits. The I/O port pulls the appropriate longword out of the 32-byte block and packages it, along with address bits <4:3>, into a Down Hose packet. Note that on sparse writes, the I/O port generates the <4:3> value. These bits are driven as 00 by the CPU module.

The appropriate longword is selected by the state of bits <4:3>. If 00, the first longword; if 01, the third longword; if 10, the fifth longword; if 11, the seventh longword (counting from 1). This is a result of how DECchip 21164 merges the writes into its 32-byte merge buffer and of the address bits chosen. Note that if multiple writes are done to the same PCI byte address but with different length encodings, the largest length encoding will be used.

For reads, the address is transmitted to the I/O port in the same way. The I/O port creates a read Down Hose packet, sending down bits <4:3> of the address. The PCI interface performs the transaction and returns the requested data to the I/O port. The I/O port aligns the data into the proper longword using bits <4:3>. The I/O port then does a CSR write to its data return register and returns the data.

Sparse addresses must be natually aligned according to TLSB_ADR<6:5>. Valid values for address bits <6:5> and corresponding data lengths accessed are given in Table 3-6.

Table 3-6 Valid Values for Address Bits <6:5>

TLSB_ADR<6:5> Value	Accessed Data Length
0, 1, 2, 3	Byte
0, 2	Word
0, 1	Tribyte
0	Longword
3	Quadword

3.4.4.2 Dense Space Reads and Writes

The entire 32-byte block is sent, along with the 32-byte aligned address, to the I/O port. The eight INT4 mask bits are also transmitted with the data. The I/O port converts this data into a Down Hose packet. The eight INT4 mask bits are converted into 32-byte enable bits and are included in the packet. When the I/O port has successfully transmitted the packet down the hose, the I/O port does a broadcast space write to its TLWSDQRn register. This frees the CPU module to do another write.

For reads, the 32-byte aligned address is transmitted to the I/O port, which sends it down the hose. There are no mask bits needed in this case. The PCI interface reads 32 bytes of data from the targeted device and sends it back up the hose. The I/O port does a broadcast space write to a special address (the same as for the sparse space read case above). The CPU module retrieves the data from the TLSB and presents it to the DECchip 21164. Note that the DECchip 21164 may have merged more than one read before emitting the read command, so all 32 bytes of data must be presented to DECchip 21164. DECchip 21164 sorts out which data to keep and which to discard.

Dense PCI memory space is longword addressable only. You cannot write to individual bytes. You must do longword writes. You can do quadword writes using the STQ instructions, if you want. To get at individual bytes, you must use the sparse space access method.

Writes to dense PCI memory space will be merged up to 32 bytes and performed in one PCI transaction to the extent that the PCI target device can deal with writes of this size.

Noncontiguous writes to longwords within the same 32-byte block will be merged by DECchip 21164, and the longword valid bits issued by DECchip 21164 will be used to provide the corresponding PCI byte valid bits. Note that this merging can be avoided as necessary by use of the MB or WMB instructions.

Reads are done in 32-byte blocks and only the longword or quadword desired by DECchip 21164 is used; the rest of the data is ignored. No caching of this extra data is done anywhere, either within DECchip 21164, the CPU module, the I/O port, or the PCI interface.

3.5 CPU Module Errors

The CPU module detects and reacts to both TLSB specified and CPU specific errors.

3.5.1 Error Categories

CPU-detected errors fall into four categories:

- Soft errors
- Hard errors
- Faults
- · Nonacknowledged CSR reads

3.5.1.1 Soft Errors

This class of errors includes recoverable errors that allow for continued operation of both the TLSB and CPU module. Soft errors are reported to the DECchip 21164 through a soft error interrupt (IPL 14 hex - IRQ0). The interrupt causes the DECchip 21164 to vector to the SCB system correctable machine check entry point (offset 620 hex) when the DECchip 21164's IPL drops below 14 hex.

On the CPU module, all errors in this class are data related. When a CPU detects a soft error, it asserts TLSB_DATA_ERROR.

Soft errors include:

- Correctable Write Data Error (CWDE)
- Correctable Read Data Error (CRDE)

3.5.1.2 Hard Errors

This class of errors includes hard failures that compromise system results or coherency, but allow for continued CPU/TLSB operation. Hard errors

are reported to DECchip 21164 through system machine check interrupts (IPL 1F hex - SYS_MCH_CHK_IRQ). The interrupt causes the DECchip 21164 to vector to the SCB system machine check entry point (offset 660 hex) when DECchip 21164's IPL drops below 1F hex and DECchip 21164 is not in PAL mode.

Hard errors may be either data or address related. The detection of data related hard errors causes the CPU module to assert TLSB_DATA_ERR-OR. The detection of the other hard errors has no effect on TLSB_DATA_ERROR.

Hard errors include:

- Uncorrectable Data Error (UDE)
- No Acknowledge Error (NAE)
- System Address Error (SYSAERR)
- System Data Error (SYSDERR)
- Duplicate Tag Data Parity Error (DTDPE)
- Duplicate Tag Status Parity Error (DTSPE)
- ADG to DIGA CSR Parity Error (A2DCPE)
- DIGA to ADG CSR Parity Error (D2ACPE)
- DIGA to DIGA CSR Parity Error #0 (D2DCPE0)
- DIGA to DIGA CSR Parity Error #1 (D2DCPE1)
- DIGA to DIGA CSR Parity Error #2 (D2DCPE2)
- DIGA to DIGA CSR Parity Error #3 (D2DCPE3)
- DIGA to MMG CSR Parity Error (D2MCPE)
- ADG to MMG Address Parity Error (A2MAPE)
- Gbus Timeout (GBTO)

3.5.1.3 Faults

This class of errors includes hard failures that compromise the operation of a CPU module or the TLSB and preclude either a CPU module or the TLSB from continuing operation. In the event of a fault class error, either the DECchip 21164 or the TLSB may be incapable of completing commands issued from DECchip 21164, causing DECchip 21164 and/or the TLSB to hang. The response to a fault must, therefore, reset all TLSB nodes and CPU DECchip 21164s to an extent that allows the DECchip 21164s to attempt an error log and orderly crash.

When a CPU module detects a fault class error, it asserts TLSB_FAULT. In response to any assertion of TLSB_FAULT (including its own), the CPU module reports an error to the DECchip 21164 through the CFAIL wire (when CFAIL is asserted without CACK, DECchip 21164 interprets CFAIL as an unmasked machine check flag). A CFAIL machine check causes the DECchip 21164 to reset much of its cache subsystem and external interface and vector to the SCB system machine check entry point (offset 660 hex) immediately, regardless of the DECchip 21164's current IPL.

Faults include:

- Data Timeout Error (DTO)
- Data Status Error (DSE)
- Sequence Error (SEQE)
- Data Control Transmit Check Error (DCTCE)
- Address Bus Transmit Check Error (ABTCE)
- Unexpected Acknowledge Error (UACKE)
- Memory Mapping Register Error (MMRE)
- Bank Busy Error (BBE)
- Request Transmit Check Error (RTCE)
- Fatal No Acknowledge Error (FNAE)
- Address Bus Parity Error (APE)
- Address Transmit Check Error (ATCE)
- Fatal Data Transmit Check Error (FDTCE)
- Acknowledge Transmit Check Error (ACKTCE)
- DECchip 21164 to MMG Address Parity Error (E2MAPE)
- MMG to ADG Address Parity Error (M2AAPE)

3.5.1.4 Nonacknowledged CSR Reads

Nonacknowledged CSR read commands (NXM) are in a special class of errors. NXMs are used by the console and the operating system to size the TLSB. In such applications, it is important that the nonacknowledged read error be reported to the DECchip 21164 synchronous to the issuance of the offending DECchip 21164 Read_Block command and in an unmasked fashion. Further, it is important that the NXM **not** result in a fault that would cause much of the system to reset.

When a CPU module detects a nonacknowledged CSR read, it reports the error to the DECchip 21164 through the FILL_ERROR signal. Specifically, the CPU lets the DECchip 21164 finish the fill cycle, but asserts FILL_ERROR. This causes the DECchip 21164 to vector to the SCB system machine check entry point (offset 660 hex), regardless of the DECchip 21164's current IPL.

3.5.2 Address Bus Errors

The following errors detected by the CPU module are related to the address bus:

- Transmit check errors
- Command field parity errors
- No acknowledge errors
- Unexpected Acknowledge Error (UACKE)
- Memory Mapping Register Error (MMRE)

3.5.2.1 Transmit Check Errors

A node must check that its bus assertions get onto the bus properly by reading from the bus and comparing it to what was driven. A mismatch can occur because of a hardware error on the bus, or if two nodes attempt to drive the fields in the same cycle. A mismatch results in the setting of a bit in the TLBER register and the assertion of TLSB_FAULT.

There are two types of transmit checks:

- Level transmit checks are used when signals are driven by a single node in specific cycles. The assertion or deassertion of each signal is compared to the level driven. Any signal not matching the level driven is in error. Level transmit checks are performed in cycles that are clearly specified in the description.
- Assertion transmit checks are used on signals that may be driven by
 multiple nodes or when the assertion of a signal is used to determine
 timing. An error is declared only when a node receives a deasserted
 value and an asserted value was driven. These checks are performed
 every cycle, enabled solely by the driven assertion value.

The following fields are level-checked only when the commander has won the bus and is asserting a command and address. A mismatch sets <ATCE> and asserts TLSB FAULT.

- TLSB ADR<39:3>
- TLSB_ADR_PAR
- TLSB_CMD<2:0>
- TLSB_CMD_PAR
- TLSB_BANK_NUM<3:0>

The request signals (TLSB_REQ<7:0>) driven by the node (as determined from TLSB_NID<2:0>) are level-checked every bus cycle. A mismatch sets RTCE and causes TLSB_FAULT assertion.

TLSB_CMD_ACK is checked only when it is being asserted by the node. A mismatch sets <ACKTCE>. This error is not broadcast.

TLSB_ARB_SUP is checked only when it is being asserted by the node. A mismatch sets <ABTCE> and asserts TLSB_FAULT.

The TLSB_BANK_AVL<15:0> signals driven by a memory node (as determined by virtual ID) are level-checked every bus cycle. A mismatch sets <ABTCE> and asserts TLSB_FAULT.

3.5.2.2 Command Field Parity Errors

Command field parity errors result in a hard error and the assertion of TLSB_FAULT. Parity errors can result from a hardware error on the bus, a hardware error in the node sending the command, or from two nodes sending commands in the same cycle. <APE> is set in the TLBER register if even parity is detected on the TLSB_ADR<30:5> and TLSB_ADR_PAR signals, or if even parity is detected on the TLSB_ADR<39:31,4:3>, TLSB_CMD<2:0>, TLSB_BANK_NUM<3:0>, and TLSB_CMD_PAR signals.

3.5.2.3 No Acknowledge Errors

Whenever a commander node expects but does not receive an acknowledgment of its address transmission as an assertion of TLSB_CMD_ACK, it sets an error bit in its TLBER register. For memory space accesses that are not acknowledged, <FNAE> is set: for CSR accesses, <NAE> is set. The exception to this rule is a CSR write to I/O mailbox registers; no acknowledgment is not regarded as an error. No acknowledgment of memory space addresses is regarded as a fatal error and causes TLSB_FAULT to be asserted. No acknowledgment of CSR reads causes a dummy fill to be performed with the FILL_ERROR signal set to the DECchip 21164, and inititates the DECchip 21164 error handler.

I/O module generated broadcast writes to the counter decrement registers for Memory Channel and window space accesses are not acknowledged. These writes should not cause errors.

All nodes monitor TLSB_CMD_ACK. A data bus transaction follows every acknowledged command.

3.5.2.4 Unexpected Acknowledge Error

Every node monitors TLSB_CMD_ACK every cycle and sets <UACKE> if it detects an unexpected assertion of TLSB_CMD_ACK. This error results in the assertion of TLSB_FAULT.

A node expects TLSB_CMD_ACK only in a valid address bus sequence with no errors. TLSB_CMD_ACK is not expected:

- · When not in a valid address bus sequence
- In response to a no-op command

3.5.2.5 Memory Mapping Register Error

A commander node translates a memory address to a bank number before issuing every command. This translation is performed by examining the contents of the TLMMRn registers in the node. The <MMRE> error bit is set if no bank number can be determined from the memory address.

This error is not broadcast. A machine check is generated by the ADG. If the address is issued on the bus, the command is a no-op.

3.5.3 Data Bus Errors

Data bus errors are either ECC-detected errors on data transfers or control errors on the data bus. In addition, all drivers of the TLSB check the data received from the bus against the expected data driven on the bus.

The TLSB_D<255:0> and TLSB_ECC<31:0> signals are sliced into four parts, each containing 64 bits of data and 8 bits of ECC. Error detection on these signals is handled independently in each slice, setting error bits in a corresponding TLESRn register. The contents of the four TLESRn registers are summarized in the TLBER register. The most significant error type can be determined from the TLBER register.

3.5.4 Multiple Errors

The error registers can only hold information relative to one error. It is the responsibility of software to read and clear all error bits and status. Even when errors occur infrequently there is a chance that a second error can occur before software clears all status from a previous error. The error register descriptions specify the behavior of a node when multiple errors occur.

Some errors are more important to software than others. For example, should two correctable data errors occur, one during a write to memory and the other during a read from memory, the error during the write would be more important. The software can do no more than log the read error as it should be corrected by hardware. But the memory location is written with a single-bit data error. Software may rewrite that memory location so every read of that location does not report an error in the future.

The following priority rules apply to multiple errors:

- <FNAE>, <APE>, <ATCE>, or <BAE> error bits in TLBER register highest priority
- 2. <UDE> and NAE error bits in TLBER register
- 3. <CWDE> error bit in TLBER register
- 4. <CRDE> error bit in TLBER register
- 5. Node-specific conditions lowest priority

Status registers are overwritten with data only if a higher priority data error occurs. If software finds multiple data error bits set, the information in the status registers reflects status for the highest priority error. If multiple errors of the same priority occur, the information in the status registers reflects the first of the errors.

The address bus interface sets hard error bits only for the first address bus sequence in error. Should a subsequent address bus sequence result in additional errors, the <AE2> bit is set but other bits are unchanged. This should help to isolate the root cause of an error from propagating errors. The error bits that are preserved in this case are <ATCE>, <APE>, TL-BER<BAE>, <LKTO>, <FNAE>, <NAE>, <RTCE>, <ACKTCE>, and <MMRE>.

System fatal address bus errors are cumulative. Should a second system fatal error condition occur, TLSB_FAULT is asserted a second time. If the fatal error is of a different type than the first, an additional error bit sets in the TLBER register.

Memory Subsystem

The memory subsystem consists of hierarchically accessed levels that reside in different locations in the system. The memory hierarchy consists of three main parts:

- **Internal Caches** These caches reside on the DECchip 21164.
- Backup Cache This cache is external to the DECchip 21164 and resides on the CPU module.
- **Main Memory** Consists of one or more memory modules.

4.1 Internal Cache

The DECchip 21164 contains three on-chip caches:

- Instruction cache
- Data cache
- Second-level cache

4.1.1 Instruction Cache

The instruction cache (I-cache) is a virtually addressed direct-mapped cache. I-cache blocks contain 32 bytes of instruction stream data, associated predecode data, the corresponding tag, a 7-bit ASN (Address Space Number) field (MAX_ASN=127), a 1-bit ASM (Address Space Match) field, and a 1-bit PALcode instruction per block. The virtual instruction cache is kept coherent with memory through the IMB PAL call, as specified in the Alpha SRM.

4.1.2 Data Cache

The data cache (D-cache) is a dual-ported cache implemented as two 8-Kbyte banks. It is a write through, read allocate direct-mapped physically addressed cache with 32-byte blocks. The two cache banks contain identical data. The DECchip 21164 maintains the coherency of the D-cache and keeps it a subset of the S-cache (second-level cache).

A load that misses the D-cache results in a D-cache fill. The two banks are filled simultaneously with the same data.

4.1.3 Second-Level Cache

The second-level cache (S-cache) is a 96-Kbyte, 3-way set associative, physically addressed, write-back, write-allocate cache with 32- or 64-byte blocks (configured by SC_CTL<SC_BLK_SIZE>; see DECchip 21164 Functional Specification). It is a mixed data and instruction cache. The Scache is fully pipelined.

If the S-cache block size is configured to 32 blocks, the S-cache is organized as three sets of 512 blocks where each block consists of two 32-byte subblocks. Otherwise, the S-cache is three sets of 512 64-byte blocks.

The S-cache tags contain the following special bits for each 32-byte subblock: one dirty bit, one shared bit, two INT16 modified bits, and one valid bit. Dirty and shared are the coherence state of the subblock required for the cache coherence protocol. The modified bits are used to prevent unnecessary writebacks from the S-cache to the B-cache. The valid bit indicates that the subblock is valid. In 64-byte block mode, the valid, shared, and dirty bits in one subblock match the corresponding bits in the other subblock.

The S-cache tag compare logic contains extra logic to check for blocks in the S-cache that map to the same B-cache block as a new reference. This allows the S-cache block to be moved to the B-cache (if dirty) before the block is evicted because of the new reference missing in the B-cache.

The S-cache supports write broadcast by merging write data with S-cache data in preparation for a write broadcast as required by the coherence protocol.

4.2 Backup Cache

The baseline design of the system supports two 4-Mbyte physically addressed direct-mapped B-caches per CPU module, one for each processor. The B-cache is a superset of the DECchip 21164's D-cache and S-cache. Icache coherency is handled by software.

4.2.1 Cache Coherency

TLSB supports a conditional write update protocol. If a block is resident in more than one module's cache (or in both caches on one module), the block is said to be "shared." If a block has been updated more recently than the copy in memory, the block is said to be "dirty." If a location in the directmapped cache is currently occupied, the block is said to be "valid." The Shared, Dirty, and Valid bits are stored (together with odd parity) in the tag status RAMs.

The DECchip 21164 supports a write invalidate protocol that is a subset of the conditional write update protocol. A read to a block currently in another CPU's cache causes the block to be marked shared in both caches. A write to a block currently in the cache of two or more CPUs causes the data to be written to memory and the block to be invalidated in all caches except in the cache of the CPU issuing the write.

4.2.2 B-Cache Tags

Many locations in memory space can map onto one index in the cache. To identify which of these memory locations is currently stored in the B-cache, a tag for each block is stored in the tag address RAMs. This tag together with the B-cache index uniquely identifies the stored block. The tag address is stored in the tag RAMs with odd parity. Figure 4-1 shows the mapping of block address to B-cache index (used to address the cache RAMs) and B-cache tag (stored to identify which block is valid at that address). For comparison, Figure 4-2 and Figure 4-3 show the mapping for 1-Mbyte and 16-Mbyte configurations.

Figure 4-1 Cache Index and Tag Mapping to Block Address (4MB)

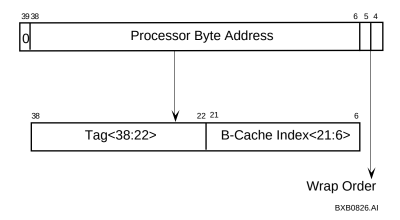


Figure 4-2 Cache Index and Tag Mapping to Block Address (1MB)

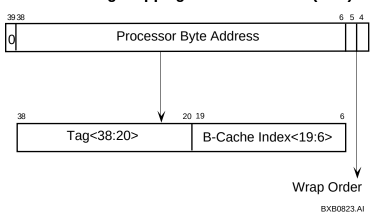
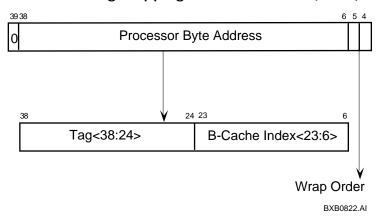


Figure 4-3 Cache Index and Tag Mapping to Block Address (16MB)



4.2.3 Updates and Invalidates

If a block is shared, and a CPU wants to write it, the write must be issued on the TLSB. Writes of a shared block cause the block to be invalidated in the cache of all CPUs other than the one that issued the write.

4.2.4 Duplicate Tags

To determine whether a block is resident in a CPU's cache, each TLSB address must be compared against the tag address of the block at that address. Checking the address in the B-cache tag stores would be inefficient as it would interfere with DECchip 21164 access to the B-cache. To facilitate the check without penalizing DECchip 21164 cache access, a duplicate tag store, called the DTag, is maintained.

The DTag contains copies of both tag stores on the module. Lookups in the DTag are done over two successive cycles, the first for CPU0, the second for CPU1. The results of the two lookups can be different (and in general will be) as the two B-caches are totally independent.

4.2.5 B-Cache States

The B-cache state is defined by the three status bits: Valid, Shared, and Dirty. Table 4-1 shows the legal combinations of the status bits.

From the perspective of the DECchip 21164, a tag probe for a read is successful if the tag matches the address and the V bit is set. A tag probe for a write is successful if the tag matches the address, the V bit is set, and the S bit is clear.

Table 4-1 B-Cache States

	B-St	at	
V	S	D	State of Cache Line Assuming Tag Match
0	X	X	Cache miss. The block is not present in the cache.
1	0	0	Valid for read or write. This cache line contains the only cached copy of the block. The copy in memory is identical to this block.
1	0	1	Valid for read or write. This cache line contains the only cached copy of the block. The contents of the block have been modified more recently than the copy in memory.
1	1	0	Valid block. Writes must be broadcast on the bus. This cache block may also be present in the cache of another CPU. The copy in memory is identical to this block.
1	1	1	Valid block. Writes must be broadcast on the bus. This cache line may also be present in the cache of another CPU. The contents of the block have been modified more recently than the copy in memory.

A block becomes valid when the block is allocated during a fill. A block becomes invalid when it is invalidated due to a write on the bus by some other processor.

A block becomes shared when a DTag lookup (due to a TLSB read) matches. The ADG informs the appropriate DECchip 21164 to set the Bcache tag Shared bit. A block becomes unshared when a Write Block is issued by the DECchip 21164. TLSB writes always leave the block valid, not shared, not dirty in the cache of the originator, and invalid in all other caches. In the event of a write to Memory Channel space that gets returned a shared status, the CPU module initiating the write causes the block to transition back to the Shared state in the initiating CPU's cache and in the DTag.

A block becomes dirty when DECchip 21164 writes an unshared block. A block becomes clean when that data is written back to memory. TLSB memory accepts updates on writes or victims, but not on reads, so reads do not cause the dirty bit to be cleared.

If a block is dirty, and is being evicted (because another block is being read in to the same B-cache index), the swapped out block is referred to as a victim. The CPU module allows for one victim at a time from each of the two CPUs.

4.2.6 B-Cache State Changes

The state of any given cache line in the B-cache is affected by both processor actions and actions of other nodes on the TLSB.

State transition due to processor activity Table 4-2 shows the processor and bus actions taken in response to a processor B-cache tag probe. Match indicates that the tag address comparison indicated a match.

• State transition due to TLSB activity

Table 4-3 shows how the cache state can change due to bus activity. TLSB writes always clean (make nondirty) the cache line in both the initiating node and all nodes that choose to take the update. They also update the appropriate location in main memory. TLSB reads do not affect the state of the Dirty bit, because the block must still be written to memory to ensure that memory has the correct version of the block.

4.2.7 Victim Buffers

The B-cache is a direct-mapped cache. This means that the block at a certain physical address can exist in only one location in the cache. On a read miss, if the location is occupied by another block (with the same B-cache index, but a different tag address) and the block is dirty (that is, the copy in the B-cache is more up-to-date than the copy in memory), that block must be written back to memory. The block being written back is referred to as a "victim."

When a dirty block is evicted from the B-cache, the block is stored in a victim buffer until it can be written to memory. The victim buffer is a one-block secondary set of the B-cache. Bus activity directed at the block stored in the victim buffer must give the correct results. Reads hitting in the victim buffer must be supplied with the victim data. Writes targeted at the victim buffer must force the buffer to be invalidated.

Victims are retired from the buffer to memory at the earliest opportunity, but always after the read miss that caused the victim. One victim buffer is supported per CPU. If the victim buffer for the CPU is full, further reads are not acknowledged until the buffer is free.

4.2.8 Lock Registers

To provide processor visibility of a block locked for a LDxL/STxC (load lock/store conditional), a lock register is maintained in the CPU module. The lock register is loaded by an explicit command from the DECchip 21164. TLSB addresses are compared against this lock register address.

One lock register is maintained for each CPU. In the event of a lock register match on a bus write, the lock bit for that CPU is cleared and the subsequent STxC from the processor fails.

If a TLSB address matches the address in the lock register, the module responds with its Shared bit set. This ensures that even if the locked block is evicted from the cache, write traffic to the block will be forced onto the TLSB and, in the event of a match, will cause the lock register bit to be cleared.

Table 4-2 State Transition Due to Processor Activity

Processor Request	Tag Probe Result ¹	Action on TLSB	TLSB Response	Next Cache State
Read	Invalid	Read	Shared	Shared, Dirty
Read	Invalid	Read	Shared	Shared, Dirty
Write ²	Invalid	Read	Shared	Shared, Dirty
Write ²	Invalid	Read	Shared	Shared, Dirty
Read	Match AND Dirty	Read	 Shared	Shared, Dirty
Read	Match AND Dirty	Read	Shared	Shared, Dirty
Write ²	Match AND Dirty	Read	Shared	Shared, Dirty
Write ²	Match AND Dirty	Read	Shared	Shared, Dirty
Read	Match AND Dirty	Read, Victim	 Shared	Shared, Dirty
Read	Match AND Dirty	Read, Victim	Shared	Shared, Dirty
Write ²	Match AND Dirty	Read, Victim	Shared	Shared, Dirty
Write ²	Match AND Dirty	Read, Victim	Shared	Shared, Dirty
Read	Match	None	None	No change
Write	Match AND Shared	None	None	Shared, Dirty
Write	Match AND Shared	Write	Shared	Shared, Dirty
Write	Match AND Shared	Write	Shared ³	Shared, Dirty

¹ An overscore on a cache block status bit indicates the complement of the state. For example, Shared = Not Shared.

 $^{^2}$ The cache is read-allocate. Writes that miss in the cache are issued as read miss modifies or read miss STxC to the

The DECchip 21164 presumes that writes invalidate the block in all caches in the system. For Memory Channel writes, the CPU module forces the block back to the shared state. The cache remaining in the shared state is a function of the fact that this was a Memory Channel operation (that is, the address fell in the space defined for Memory Channel), NOT due to the shared response on the bus. A shared response on the bus to a write to memory space not within Memory Channel will not keep the block in the shared state.

Table 4-3 State Transition Due to TLSB Activity

TLSB Operation	Tag Probe Result ¹	Module Response	Next Cache State	Comment	
Read	Match OR Invalid	Shared, Dirty	No change		
Write	Match OR Invalid	Shared, Dirty	No change		
Read	$Match AND \overline{Dirty}$	Shared, Dirty	Shared, Dirty		
Read	Match AND Dirty	Shared, Dirty	Shared, Dirty	This module must supply the data.	
Write	Match	Shared, Dirty	Invalid		
¹ An overscore on a cache block status bit indicates the complement of the state. For example, Shared = Not Shared.					

Table 4-4 shows how the CPU module responds to bus activity directed at these addresses that hit in the victim buffers or lock register.

Table 4-4 CPU Module Response to Lock Register and Victim Buffer Address Hits

TLSB Operation	Address Matched	Module Response	Action	
Read	Lock register	Shared, Dirty	No action	
Write	Lock register	Shared, Dirty	Clear Lock bit, invalidate	
Read	Victim buffer	Shared, Dirty	Supply data from victim buffer	
Write	Victim buffer	Shared, Dirty	Invalidate victim buffer	
¹ An overscore on a cache block status bit indicates the complement of the state. For example, \overline{Shared} = Not Shared.				

4.2.9 Cache Coherency on Processor Writes

The DTag is selected as the CPU module point of coherency. This is done because:

- The DTag is logically near to the TLSB.
- Only one activity can be scheduled through the DTag at a time.
- The correct response sequence to bus and module requests can be guaranteed.

When a DECchip 21164 wants to write a private, clean block in its Scache, it issues a Set Dirty request. This request sets the Dirty bit for that cache line in the DTag, unless a bus access is currently in the internal sequencers that will transition the block to the shared state. In such a case

the write must be reissued by the DECchip 21164 to the TLSB as a Write Block.

In the case that the Set Dirty bit is held off by an invalidate to the block, the Set Dirty request is reissued as a Read-Miss-Modify.

To perform a write to a shared block, DECchip 21164 issues a Write Block request. The CPU module arbitrates for and acquires the bus before acknowledging the Write Block. By acquiring the TLSB before acknowledging the Write Block command, the write is guaranteed to be completed in order.

To do STxC to a shared location, the DECchip 21164 issues a Write Block Lock request. This command is not acknowledged until the CPU module receives TLSB_CMD_ACK indicating that the write will be accepted. Writes to TLMBPRx are not ACKed in the event that the I/O cannot accept a new I/O request, and the lack of TLSB_CMD_ACK must cause the STxC to fail and be retried again later. The retry mechanism is under software control. The failure is communicated to the DECchip 21164 through the signal CFAIL.

4.2.10 Memory Barriers

Memory barriers issued by the DECchip 21164 cause an entry in the CPU module cache control queue of events to the DECchip 21164 to be tagged with a memory barrier indicator. The DECchip 21164 is not acknowledged until this indicator has reached the top of the queue and indicates that all events that occurred prior to the memory barrier have completed.

4.3 Main Memory

The TLSB memory module provides up to 2 Gbytes of dynamic random access memory (DRAM) to the CPU. A subsystem with seven memory modules provides a total of 14 Gbytes of memory. The TLSB memory subsystem features the following:

- 128-Mbyte to 2-Gbyte memory capacity per module
- Incremental configuration to a maximum of seven modules implemented on extended-hex +1" size boards in a dual-processor AlphaServer 8400 system
- 2-, 4-, and 8-way interleaving
- 64-byte block transfers, executed in two 32-byte transfers over two contiguous data cycles
- Memory modules with DRAM arrays of 1M x 4 or 4M x 4 components
- Read and write data wrapping on 32-byte naturally aligned boundaries
- Quadword ECC protection that allows detection of single-bit, 2-bit, and complete 4-bit DRAM failures.

TLSB memory modules run synchronous with the TLSB. Memory transactions are initiated by commanders on the command/address bus. Memory data transfers are initiated over a separate 256-bit data bus. All transactions on the data bus are retired in the order in which they were received on the command/address bus.

During memory writes, TLSB memory modules store write data and ECC check bits as they are received off the TLSB. A minor modification of the ECC check bits is done before they are written to the DRAMs to allow for the addition of a row parity bit and a column parity bit to provide additional data integrity protection. During memory reads, memory modules strip off the encoded Row/Col parity bits from the ECC check bits prior to asserting the read data and check bits onto the TLSB.

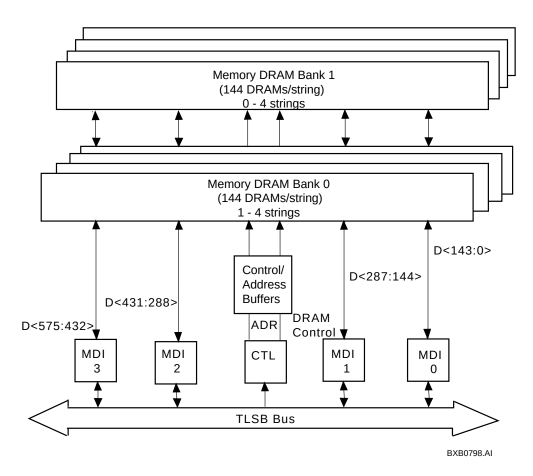
4.3.1 Major Sections

A TLSB memory module consists of three major sections:

- Control address interface (CTL)
- Memory data interface (MDI)
- DRAM arrays

The major sections communicate with each other through internal buses. Figure 4-4 shows a simple block diagram of a memory module.

Figure 4-4 Memory Module Block Diagram



4.3.1.1 Control Address Interface

The control address interface (CTL) is a single gate array. It provides the interface to the TLSB, controls DRAM timing and refresh, runs memory self-test, and contains some of the TLSB and memory-specific registers.

CTL decodes the TLSB command and memory bank in the case of memory reads and writes, or the TLSB address during CSR operations to determine if it is selected for this transaction. In addition, command/address parity is checked to determine if a command/address parity error has occurred.

CTL contains the TLSB control sequencers responsible for the TLSB protocol.

CTL provides separate copies of Row/Column address, RAS, CAS, and WE signals for each of the two DRAM banks.

CTL controls the operation of the serial EEPROM on the memory module. The EEPROM contains the following information:

- The serial number of the module. This is entered into the EEPROM by manufacturing during module build.
- The module revision. This is entered into the EEPROM by manufacturing during module build. It is updated, as appropriate, anytime the module's revision changes.
- Self-test failures. If self-test fails, the console logs self-test failure data in the EEPROM.
- Memory module error logging data. This information is used to help diagnose and isolate failures on modules returned to a repair depot.

CTL interfaces to the TLSB command/address bus, which is independent from the data bus.

Internally, CTL consists of the following major functional areas:

- TLSB interface logic—command/address decode
- DRAM address generation logic, bank 0
- DRAM address generation logic, bank 1
- DRAM control signal timing logic, bank 0
- DRAM control signal timing logic, bank 1
- DRAM refresh control logic for both banks
- CSRs
- Self-test address generation logic
- TLSB state machine control logic
- EEPROM control logic
- Control interface to the four MDI ASICs

4.3.1.2 Memory Data Interface

Each memory module has four memory data interface (MDI) ASICs. Each MDI has a 72-bit interface to the TLSB and a 144-bit data interface to the

DRAM arrays. The MDI includes data buffers, ECC checking logic, self-test data generation and checking logic, and CSRs.

MDI concatenates two 72-bit TLSB transfers into one 144-bit transfer to the DRAMs during memory writes. During memory reads, 144-bit reads from the DRAMs are issued onto the TLSB via two 72-bit consecutive transfers.

During memory writes, each MDI contains two 144-bit write data buffers that are used to:

- Temporarily store the first data cycle (72 bits) from the TLSB until the second arrives and the write can be completed.
- Store all 144 bits, so that write data can be accepted off the TLSB independent of refresh or read operations to the other bank which may result in delaying the completion of the write from the memory's perspective.
- Unwrap wrapped write transactions before write data is written to the DRAM array.

During memory reads, each MDI contains a read buffer for DRAM bank0 and DRAM bank1. Each read buffer can store 144 bits of read data. The read buffer performs several functions:

- Temporarily stores the second TLSB data cycle, while the first is being output onto the TLSB bus.
- Stores either one or two banks worth of read data, which is necessary if TLSB_HOLD is asserted, or if TLSB is very busy. Once RAS is asserted, the transaction MUST be completed.
- Wraps read data when TLSB_ADR<5> is asserted on the TLSB during a memory read command/address cycle.
- Contains "data-muxing" used to select between memory "fast-path" data, read buffer data, or CSR read data.

MDI contains the ECC checking logic that is used to check memory write data and memory read data to aid in system fault isolation. The ECC check bits are slightly modified before that data is written into the DRAMs by the addition of a Row and a Col parity bit. The purpose is to boost system data integrity in case of a single-bit Row or Col address failure. During memory reads, the modified ECC check bits are stripped of the Row/Col parity bits before data and check bits are driven onto the TLSB.

4.3.1.3 DRAM Arrays

The DRAM arrays consist of DRAMs, control signal, and address buffer components. The MS7CC memory modules can use DRAM sizes of 1M x 4 bits or 4M x 4 bits. The DRAM arrays are organized into 2 to 8 strings. Each string requires 144 DRAMs (using DRAMs with quadword ECC), regardless of the DRAM type. The DRAM array on each memory module is configured with two independently accessible banks. To support two banks, a minimum of two strings (128 Mbytes) is required.

Interleaving of DRAM banks increases memory bandwith. Each memory module supports 2-way interleaving when configured with a minimum of two strings. Interleaving occurs between the two independently accessible banks within a module. A memory configuration on the TLSB consisting of

four memory modules, with at least two strings each, supports a maximum of 8-way interleaving.

4.3.2 Memory Organization

The physical memory composed of a single or multiple memory modules can be organized in various ways to optimize memory access.

Memory can be configured with MS7CC modules of various capacities, from 128 Mbytes to 2 Gbytes. The DRAM arrays consist of DRAMs, control signals, and address buffer components. The memory modules can use DRAM sizes of 4 Mbits or 16 Mbits. The DRAM arrays are organized into 1 to 8 strings. Each string requires 144 DRAMs (using 1M x 4 or 4M x 4 DRAMs). Table 4-5 lists array capacities that can be configured based upon the number of strings on a module and the DRAM type.

Table 4-5 Memory Array Capacity

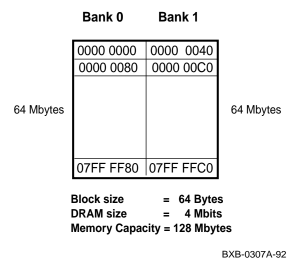
DRAM Type (Mbits)	Number of Strings	Memory Capacity (Mbytes)
4	2	128
4	4	256
4	8	512
16	4	1024
16	8	2048

DRAM arrays on all memory modules containing more than one string are organized as two banks, Bank 0 and Bank 1. A bank is a grouping of one or more strings that share a common address path. Each bank has its own set of control, address, and timing signals and is accessible independently. This arrangement prevents memory idling by allowing access to the second bank while the first bank is busy.

Memory performance is improved by interleaving the physical memory. Interleaving can be done at two levels: module and system.

Each memory module supports 2-way interleaving. Figure 4-5 shows a 2-way interleaved, 2-string memory module.

Figure 4-5 Two-Way Interleave of a 128-Mbyte DRAM Array

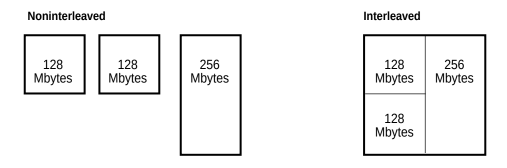


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Memory modules of different capacities can be interleaved as a set with modules of another capacity. For example, two 128-Mbyte modules can be interleaved with a single 256-Mbyte module as one set that is 4-way interleaved. This type of configuration yields 2-way module interleaving and 4-way system-level interleaving as shown in Figure 4-6. This same set can also be interleaved into a "pseudo 8-way" interleave set that will further boost system performance.

NOTE: For such a memory module set, the console configures memory to the "pseudo 8-way" interleave.

Figure 4-6 Interleaving Different Size Memory Modules



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Interleaving of memory modules is set up by initialization software through mapping registers in TLSB commanders and in each memory module.

When memory modules are interleaved, each interleaved set is addressed on a 64-byte block boundary. In multiple interleaved modules, each consecutive 64-byte address targets the next memory module in the interleaved set. This is done because accessing multiple banks in one memory

module can result in reduced system throughput due to common data path contention between the two banks.

At the module level, the DRAM arrays can be interleaved on 64-byte block boundaries. The DRAM array in a 2-string MS7CC memory module is always interleaved.

In multimodule memory subsystems, three modes of interleave are possible at the system level: default, explicit, and none. The interleave mode selection parameters are stored in the console FEPROM and can be modified through the console program. Initialization software uses registers in TLSB commanders and each memory module to configure the memory interleave as specified by the FEPROM parameters. A memory configuration consisting of four memory modules supports a maximum of 8-way interleaving when each of the four modules is 2-way interleaved. The three additional modules (modules 5 to 7), if present, can be configured into the system as two modules 4-way interleaved and 1 module 2-way interleaved. Figure 4-7 shows four memory modules in an 8-way interleaved organization.

Figure 4-7 Eight-Way System Interleave of Four 128-Mbyte Memory Modules

2-Way M	2-Way Module Interleave; No System Interleave									
Bank 0	1	2	3		4	5		6	7	
0000 0000	0000 0040	0800 0000	0800 0040		1000 0000	1000 0040		0000	1800	0040
0000 0080	0000 00C0	0800 0080	0800 00C0		1000 0080	1000 00C0	1800	0800 0	1800	00C0
07FF FF80	07FF FFC0	0FFF FF80	0FFF FFC0		17FF FF80	17FF FFCO	IFF	F FF80	IFFF	FFC0
2-Way Module Interleave; 8-Way System Interleave										
Bank 0	1	2	3		4	5		6	7	
0000 0000	0000 0100	0000 0040	0000 0140		0000 0080	0000 0180	0000	00C0	0000	01C0
0000 0200	0000 02FF	0000 0240	0000 033F		0000 0280	0000 037F	0000	02C0	0000	03BF
1FFF FE00	1FFF FF00	1FFF FE40	1FFF FF40		1FFF FE80	1FFF FF80	1FF	F FEC0	1FFF	FFC0
Block size	= 64 By									
DRAM size	= 4 M pacity = 512 Mb								BXB-03	07-92
welliory cap	pacity = 5 12 IVIL	Jyles							-ND 00	01 02

If the FEPROM specifies default interleave, the console attempts to form interleave sets so that the largest interleave factor is obtained for each

group of DRAM arrays. The default mode optimizes interleaving of memory in any arrangement of memory modules.

If the FEPROM specifies explicit interleave sets, the console then interleaves the arrays as requested. In a noninterleave mode, the console configures arrays in order, by node number, with the lowest numbered array at the lowest physical address.

4.3.3 Refresh

Each module implements CBR (CAS Before Ras) DRAM refresh. All memory modules refresh at the same time providing that a module is not servicing a TLSB memory transaction at the time when a refresh is requested. If a refresh request is asserted after a TLSB transaction has begun in a given memory bank, the TLSB transaction is completed and is followed immediately by the refresh operation.

Module refresh is initiated under two different circumstances: power-up and system reset. Upon the deassertion of TLSB_RESET, all array modules initiate a start-up procedure that consists of:

- At least eight DRAM refresh cycles to initialize the DRAMS.
- All CSRs and required internal logic are set to a known initialized state.
- Self-test is initiated and run to completion.

4.3.4 Transactions

Memory responds to but cannot initiate TLSB transactions. It responds to accesses to the memory space and to its own TLSB node space.

Memory modules run synchronously with the TLSB. Memory transfers consist of two contiguous, 32-byte data cycles, for a total of 64 bytes per transaction. Read and write data wrapping is supported on 32-byte naturally aligned boundaries.

4.3.5 ECC Protection

During memory writes, memory modules store write data and ECC check bits as they are received off the TLSB. A minor modification of the ECC check bits is done before they are written to the DRAMs to allow for the addition of a Row parity bit and a Col parity bit to provide additional data integrity protection. During memory reads, memory modules strip off the encoded Row/Col parity bits from the ECC check bits prior to asserting the read data and check bits onto the TLSB.

Since x4 DRAMS are used, each of the 4 bits in a single DRAM is protected by a different check bit field. This structure ensures that a single failing DRAM is incapable of generating an uncorrectable ECC error.

4.3.6 Self-Test

Each module implements a built-in self-test to test the DRAM array and initialize the DRAMs with good ECC. Self-test's objectives during system operation are to initialize the array into a known state and, by flagging bad segments of memory, reduce the amount of time necessary for the con-

sole to locate and map out bad areas of physical address space. Self-test is invoked during system power-up, when a TLSB reset occurs, or by writing to the appropriate CSRs.

Two versions of self-test are supported. A normal self-test that runs upon power-up/reset and tests the module rapidly and completely with "pseudorandom" data and address patterns. The test ensures detection of failures *prior* to booting an operating system. In summary, pseudo-random self-test leaves memory in the following states depending upon whether errors were detected:

- No errors detected
 - Memory initializes all locations with proper ECC.
 - The STF bit(s) are cleared and the LED is lit.
- Errors detected
 - Location(s) in error are written to an all ones pattern with uncorrectable ECC errors in the check field bits.
 - Error isolation information is logged into specific error registers.
 - The STF bit(s) are cleared and the LED is lit.

The second version of self-test, which is selected through diagnostic CSR writes, uses the *moving inversion* algorithm to detect DRAM sensitivity problems. This test (normally run in manufacturing only) is used to isolate DRAM sensitivity failures by using a test pattern (floating zeros) known to detect this class of failures. It executes 50 times slower than normal self-test due to the massive number of patterns and iterations that must be performed on each memory location.

4.3.6.1 Self-Test Modes

Self-test can be executed in three modes selectable through the MDRA register and the DDRn registers:

- Normal
- Pause on error (POEM)
- Free run (FRUN)

In a system environment, normal mode, test address and data patterns are generated in a pseudo-random fashion accessing all of memory space using the same primitive polynomials. TLSB self-test logic is partitioned into five gate arrays and uses four 72-bit test pattern generators.

Within POEM and FRUN, address and data can be generated pseudorandomly, or with a moving inversion algorithm. Self-test Data Error registers (STDERn) in the MDI chips are used together with the Self-Test Error Register (STER) in the CTL to isolate down to the failing data bit during POEM mode testing.

Unlike normal mode, which stops after testing the entire array and clears the execute self-test bit, POEM and FRUN automatically loop on self-test until the operator clears MDRA<EXST>. When this occurs, self-test continues until the current loop is complete.

To exercise the array at its maximum operating speed, banks 0 and 1 are always interleaved during self-test if the module contains more than one string of DRAMs.

NOTE: Bank 0 contains the even numbered strings; Bank 1 contains the odd numbered strings.

4.3.6.2 Self-Test Error Reporting

Self-test uses three registers to report errors. Table 4-6 shows which registers function in each test mode.

Table 4-6 Self-Test Error Registers

Register	Normal	Test Mode Pause on Error	Free Run
STAIR	On ¹	On	On
STER	Off ²	On	Off
STDER	On	On	On

 $^{^{1}}$ The register is on during this mode of operation and must be verified for proper operation.

During normal mode, errors are logged by flagging the segment of address space that contains the error. Any segment of memory that has one or more bad locations is indicated as such in the STAIR register. Errors are accumulated in the STDER register simply as a convenience.

During POEM mode, the STER and STDER registers are used to capture the failing string, MDI chip, and data bit(s) to isolate down to the failing chip during any DRAM failure. Although not necessary for chip isolation, the STAIR register operates as in normal mode.

During FRUN mode, the errors are accumulated in the STDER register. The STAIR register operates as in normal mode.

NOTE: The STDER registers are useless during FRUN mode if the pseudo-random pattern is selected. This is because if an error is detected in pass one of testing, an incorrect data pattern is intentionally written back to that location, which causes all bits to fail in pass two. Therefore, all STDER registers in that MDI will be saturated.

4.3.6.3 Self-Test Operation

Self-test is initiated whenever MDR<EXST> is set or a TLSB reset occurs. The DRAM state machine ignores requests for access to array space from the TLSB for the duration of testing. However, I/O registers may be accessed.

Self-test clears $\langle EXST \rangle$ upon completion. It also clears MCR $\langle STF \rangle$ upon successful completion.

² No activity during this mode of operation.

NOTE: Successful execution is not a measure of the array integrity. It indicates that every location in memory space has been tested and written with good or bad ECC.

If node reset occurs during self-test, the array will be left in an unknown state. Unlike TLSB reset, node reset does not initiate self-test.

4.3.6.4 **Self-Test Performance**

The memory module's test time depends on the following parameters:

- DRAM size
- DRAM speed
- Memory array capacity
- Memory array architecture
- **Clock speed**

The self-test time is determined largely by the memory module's capacity. Tables 4-7 and 4-8 list the expected self-test times of various memory capacities based on a 10 ns bus clock. Test times during system power-up or TLSB reset are directly proportional to bus clock speed, because the optimum DRAM timing rate has not been loaded into the configuration register yet. Therefore, modules installed in a system with a 15 ns clock would take approximately 50 percent longer to test. If self-test is invoked with CSR commands after the console has selected the timing rate, test times should match the values given in Table 4-7 regardless of bus speed.

Table 4-7 Self-Test Times: Normal Mode

Module Capacity	Test Time (seconds)					
(Mbytes)	4 Mbit DRAM	16 Mbit DRAM				
128	.8	N/A ¹				
256	1.5	1.5				
512	2.9	2.9				
1024	N/A	5.8				
2048	N/A	11.5				

Table 4-8 Self-Test Times: Moving Inversion, No Errors Found

Module Capacity	Test Time (minutes)					
(Mbytes)	4 Mbit DRAM	16 Mbit DRAM				
128	.7	N/A ¹				
256	1.4	1.4				
512	2.7	2.7				
1024	N/A	5.3				
2048	N/A	10.6				
¹ NA = Not applicable						

Memory Interface

The memory interface to the TLSB consists of three parts:

- Control address interface
- Memory data interface
- **CSR** interface

Control Address Interface

The control address interface (CTL) is the primary controller chip for the TLSB memory. It receives the address and control signals from the TLSB and generates the DRAM address and control signals in response to them. The CTL contains the major functions of:

- TLSB control (through the TLSB state machines)
- DRAM control (through the DRAM state machines)
- Command/address/RAS decode logic
- Self-test address and control logic

This chapter discusses the first three items. The self-test address and control logic is described in Chapter 4.

5.1.1 TLSB Control

The TLSB memory control structure consists of the following functional blocks:

- Bank 0 state machine (TLSM)
- Bank 1 state machine (TLSM)
- CSR state machine (TLSM)
- TLSB input latches
- TLSB bus monitor
- TLSB command decode
- TLSB bank match logic
- TLSB address, command, and bank number parity checkers
- TLSB sequence control
- TLSB bank available flags

5.1.1.1 Memory Bank State Machine

The CTL contains two TLSB control state machines, one for each memory bank. The state machines receive/generate information from/to the TLSB bus as well as other TLSB support logic and DRAM control logic. Each state machine begins operation when a valid TLSB transaction request destined for the particular memory bank that it supports is received. Each state machine has two basic flows, one for memory reads and one for memory writes. The following sections list the major functions performed by the TLSB memory bank state machine (TLSM).

5.1.1.2 CSR State Machine

The CSR TLSM is similar to the memory bank TLSM. The major difference is that the CSR TLSM shares control of the transaction with the memory address interface (MAI) CSR sequencer rather than the DRAM control sequencer. The CSR TLSM initiates either a CSR read or write operation by starting the MAI CSR sequencer. Similar to the memory bank TLSM, the CSR TLSM handles proper sequencing to the TLSB bus. It issues TLSB_SEND_DATA and SEQ, and monitors for TLSB_HOLD (TLSB_DIRTY is ignored for CSR read operations). It also issues the necessary control to the MDI chip for proper loading and unloading of CSR data onto the TLSB.

5.1.1.3 TLSB Input Latches

The CTL contains three sets of TLSB input latches, one for bank 0, one for bank 1, and one for CSR operations. The input latches store the TLSB address and command information necessary to process bus transaction requests. If a particular bank is not busy and a TLSB command/address cycle is determined to be destined for that bank, then the address and command information will be held in the bank latches until the transaction is processed.

5.1.1.4 TLSB Bus Monitor

The TLSB bus monitor is a simple sequencer that monitors the TLSB request lines to detect the occurrence of a command cycle. During a command cycle, the TLSB latches are opened and subsequently closed on the following cycle. This allows the command cycle as well as the following cycle to perform the necessary decode on the TLSB transaction request. If the transaction was destined for that particular memory bank or CSR, then the latches remain closed for the duration of the transaction.

The TLSB is in an idle state until a request is posted. The following cycle is an arbitration cycle in which the commander nodes (CPU, I/O port) arbitrate for the TLSB. The command cycle follows the arbitration cycle. This is the cycle during which the memory adapter opens the input latches of any nonbusy bank. Note that the command cycle can also be a request cycle if any requests are posted.

5.1.1.5 TLSB Command Decode

The commands received from the TLSB are decoded to determine the type of transaction being requested. Whether the command received is a valid

command is one of the factors in determining if the command is acknowledged (TLSB_CMD_ACK) by this node. Table 5-1 shows the encoding of TLSB commands.

Table 5-1 TLSB Command Encoding

Command	Code	Description
No-op	000	No operation
Victim	001	Victim eviction (as memory write)
Read	010	Memory read
Write	011	Memory write
Read Bank Lock	100	Read memory bank, lock
Write Bank Unlock	101	Write memory bank, unlock
CSR Read	110	Read CSR data
CSR Write	111	Write CSR data

5.1.1.6 TLSB Bank Match Logic

The bank match logic compares the bank number received from the TLSB to the virtual ID numbers located in the TLSB Virtual ID register (TL-VID). Virtual ID A corresponds to bank 0 and Virtual ID B corresponds to bank 1. Having a match on one of the two banks is another factor that determines if the TLSB command is to be acknowledged (TLSB_CMD_ ACK) by this node.

5.1.1.7 TLSB Parity Check

Parity is checked on the following TLSB signals:

- ADR<30:5>, covered by ADR_PAR, which is odd parity covering all 26 bits.
- CMD<3:0>, BANK_NUM<3:0>, and ADR<39:31> are covered by CMD BANK PAR, which is odd parity covering all 17 bits.

5.1.1.8 TLSB Sequence Control

TLSB data bus transactions take place in the order in which the commands are posted on the TLSB bus. Therefore, for every command/address transaction there is an associated 4-bit sequence number that is maintained internally in the CTL. The node that receives a command/address destined for it tags that transaction with the appropriate sequence number. When that tagged sequence is next on the data bus, the node issues a TLSB_SEND_DATA indication with the sequence number on the TLSB, TLSB_SEQ<3:0>.

The CTL keeps two sets of counters, one for address bus sequencing (incoming commands) and one for data bus sequencing (data return). The address bus counter is initialized to a value of zero; therefore, the first command/address request on the TLSB will have a sequence number of zero associated with it. This count is incremented every time a command acknowledge (TLSB_CMD_ACK) is received from the TLSB bus. The data bus sequence counter is incremented each time a TLSB_SEND_DATA is

received from the TLSB bus. TLSB_SEND_DATA is also used to check for proper bus sequencing. Note that the TLSB_CMD_ACK and TLSB_SEND_DATA may be issued simultaneously for write transactions by the memory module on an idle TLSB bus.

The CTL maintains sequence number registers for each memory bank as well as for CSR transactions. Whenever a command/address request is received, the corresponding address sequence number is stored in the register allocated to the particular bank along with a valid bit. This tagged value is used to identify the proper time slot for the return data to be issued on the TLSB bus. Whenever the data bus sequencing register is equal to a bank sequence register with the corresponding valid bit being set, then the transaction requested of that bank is the next data to be returned on the TLSB bus.

5.1.1.9 TLSB Bank Available Flags

The CTL has two bank available flags, one for each memory bank. Depending on the virtual ID of each bank, VID A and VID B in the TLVID register, each of the bank available flags will correspond to one of the TLSB BANK_AVL lines. If either of the bank available flags is clear, all TLSB commander nodes are blocked from requesting a transaction from that particular bank.

The bank available flag becomes clear in the same cycle the command requesting the transaction of that bank is acknowledged (CMD_ACK). The bank available flag then remains clear until the memory module is able to receive another command from the TLSB for that particular bank. For memory write operations the DRAM control sequencer sets the appropriate bank available flag. For memory read operations, excluding Read Bank Lock, the state machine sets the appropriate bank available flag. The bank available flag remains clear after the completion of a Read Bank Lock command until the completion of a Write Bank Unlock to the same memory bank. The Write Bank Unlock command may be requested on the TLSB bus after the hold window for the return of read data for the Read Lock command has passed.

5.1.2 DRAM Control

The DRAM array control and address generation is handled entirely within the CTL chip. The only external components in the address/control path to the DRAMs are buffers for fanout.

Then DRAM control structure consists of the following functional blocks:

- Bank 0 DRAM state machine (DSM0)
- Bank 1 DRAM state machine (DSM1)
- Address/RAS decode logic

The DRAM state machine is the controlling element for a bank (a bank of memory is a group of 144, 288, or 576 DRAMs that share a common set of row/column address resources from the CTL) of dynamic memory. As a controller for DRAMs, it has three classes of operations to perform and a unique control flow associated with each operation. These operations are:

Read

- Write
- Refresh

The TLSB memory is designed to operate within the following TLSB clock cycle times:

- 10.0 to 11.299 ns
- 11.3 to 12.999 ns
- 13.0 to 15.0 ns (Memory can operate at cycle times as slow as 30 ns using power-up default settings without violating the DRAM refresh requirements.)

To support operating at multiple cycle times while maintaining low latency and high bandwidth, the DSMs are designed as variable-length state machines with multiple taps for controlling external events. To keep DRAM cycle times to a minimum, the primary DRAM control signal timing has selectable timing edges that follow the selection of the TLSB clock cycle. Another attribute of the CTL is that there are three copies of address and control for each memory bank to keep delays and skews to a minimum.

5.1.3 Address/RAS Decode Logic

The address/RAS decode logic determines the allocation of TLSB addresses to DRAM row and column addresses. It also handles the module selection process when system-level interleaving is invoked.

5.1.3.1 128MB/512MB Memory Module Addressing

Table 5-2 shows how the TLSB addresses are allocated for a two-string memory module. As shown, RAS_SEL<1:0> is not affected by addresses in this case since there is only one string per bank (it is always 00).

Table 5-2 Two Strings—128MB/512MB Row/Column Address Bit Swapping

No. of Banks Interleaved 1 2 4 8 1 2 4 DRAM Address Row_Adr<0> 7 <td< th=""><th></th></td<>	
DRAM Address Row_Adr<0> 7	_
Row_Adr<0> 7	8
Row_Adr<0> 8	
Row_Adr<0> 9	7
Row_Adr<0> 10 11 12 12 12 12	8
Row_Adr<0> 11 12 12 12 12 12 12 12 12 12 12 13 13 13 13 13 13 13 13	9
Row_Adr<0> 12 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 12 12 12 12 12 12 12 12 <td>10</td>	10
Row_Adr<0> 13 14 15 15 15 15	11
Row_Adr<0> 14 15 15 15 15 15 15 15	12
Row_Adr<0> 15 15 15 15 15 15 15 Row_Adr<0> 16 16 16 16 16 16 16 Row_Adr<0> x(21) x(21) x(21) x(21) 21 21 21 Row_Adr<0> x(22) x(22) x(22) x(22) 22 22 22	13
Row_Adr<0> 16	14
Row_Adr<0> x(21) x(21) x(21) x(21) 21 21 21 Row_Adr<0> x(22) x(22) x(22) x(22) 22 22 22	15
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	16
	21
	22
Col_Adr<0> 21 21 21 21 23 23 23	23
Col_Adr<0> 2 22 22 22 24 24	24
Col_Adr<0> 3 3 23 23 3 3 25	25
Col_Adr<0> 4 4 4 24 4 4 4	26
Col_Adr<0> 5 5 5 5 5 5	5
Col_Adr<0> 6 6 6 6 6 6	6
Col_Adr<0> 17 17 17 17 17 17 17	17
Col_Adr<0> 18 18 18 18 18 18 18	18
Col_Adr<0> 19 19 19 19 19 19 19	19
Col_Adr<0> 20 20 20 20 20 20 20	20
Mod_Sel<0> x 1 1 1 x 1 1	1
	2
$Mod_Sel<0>$ x x x x x x	3
Bank_Sel<0> 1 2 3 4 1 2 3	4
Ras_Sel<0> "0" "0" "0" "0" "0" "0" "0"	"0"
Ras_Sel<1> "0" "0" "0" "0" "0" "0" "0"	"0"

Key to 4M DRAM Unused Row Addresses/Ras_Sel and Mod_Sel:

x(n): Don't Care. (n) is the address bit driven even though it is not used by the DRAMs.

5.1.3.2 256MB/1024MB Memory Module Addressing

Table 5-3 shows how the TLSB addresses are allocated for a four-string memory module. As shown, Ras_Sel<0> is now affected by addresses since we need to select one of the two strings per bank (Ras_Sel<1> defaults to a zero).

x: Don't Care. No address bits are involved in this decision.

[&]quot;0": Always 0. This signal is always held deasserted.

Table 5-3 Four Strings—256MB/1024MB Row/Column Address Bit Swapping

DRAM Type	4 Mbit				16 Mbit				
No. of Banks	_	_							
Interleaved	1	2	4	8	1	2	4	8	
DRAM Address									
Row_Adr<0>	7	7	7	7	7	7	7	7	
Row_Adr<0>	8	8	8	8	8	8	8	8	
Row_Adr<0>	9	9	9	9	9	9	9	9	
Row_Adr<0>	10	10	10	10	10	10	10	10	
Row_Adr<0>	11	11	11	11	11	11	11	11	
Row_Adr<0>	12	12	12	12	12	12	12	12	
Row_Adr<0>	13	13	13	13	13	13	13	13	
Row_Adr<0>	14	14	14	14	14	14	14	14	
Row_Adr<0>	15	15	15	15	15	15	15	15	
Row_Adr<0>	16	16	16	16	16	16	16	16	
Row_Adr<0>	x(21)	x(21)	x(21)	x(21)	21	21	21	21	
Row_Adr<0>	x(22)	x(22)	x(22)	x(22)	22	22	22	22	
Col_Adr<0>	21	21	21	21	23	23	23	23	
Col_Adr<0>	22	22	22	22	24	24	24	24	
Col_Adr<0>	3	23	23	23	3	25	25	25	
Col_Adr<0>	4	4	24	24	4	4	26	26	
Col_Adr<0>	5	5	5	25	5	5	5	27	
Col_Adr<0>	6	6	6	6	6	6	6	6	
Col_Adr<0>	17	17	17	17	17	17	17	17	
Col_Adr<0>	18	18	18	18	18	18	18	18	
Col_Adr<0>	19	19	19	19	19	19	19	19	
Col_Adr<0>	20	20	20	20	20	20	20	20	
Mod_Sel<0>	X	1	1	1	X	1	1	1	
Mod_Sel<0>	X	X	2	2	X	X	2	2	
Mod_Sel<0>	X	X	X	3	X	X	X	3	
Bank_Sel<0>	1	2	3	4	1	2	3	4	
Ras_Sel<0>	2	3	4	5	2	3	4	5	
Ras_Sel<1>	"0"	"0"	"0"	"0"	"0"	"0"	"0"	"0"	

Key to 4M DRAM Unused Row Addresses/Ras_Sel and Mod_Sel:

x(n): Don't Care. (n) is the address bit driven even though it is not used by the DRAMs.

5.1.3.3 512MB/2048MB Memory Module Addressing

Table 5-4 shows how the TLSB addresses are allocated for an eight-string memory module. As shown, Ras_Sel<1:0> are now affected by addresses since we need to select one of the four strings per bank.

x: Don't Care. No address bits are involved in this decision.

[&]quot;0": Always 0. This signal is always held deasserted.

Table 5-4 Eight Strings—512MB/2048MB Row/Column Address Bit Swapping

	4 N	/lbit			16	Mbit	
1	2	4	8	1	2	4	8
7	7	7	7	7	7	7	7
8							8
9		9					9
10		10		10	10	10	10
11	11	11	11	11	11	11	11
12	12	12	12	12	12	12	12
13	13	13	13	13	13	13	13
14	14	14	14	14	14	14	14
15	15	15	15	15	15	15	15
16	16	16	16	16	16	16	16
x(21)	x(21)	x(21)	x(21)	21	21	21	21
x(22)	x(22)	x(22)	x(22)	22	22	22	22
21	21	21	21	23	23	23	23
					24	24	24
							25
4	24	24	24	4	26	26	26
5		25	25		5	27	27
							28
							17
			18		18		18
							19
20	20	20	20	20	20	20	20
X	1	1	1	X	1	1	1
X	X	2	2	X	X	2	2
X	X	X	3	X	X	X	3
1	2	3	4	1	2	3	4
2	3	4	5	2	3	4	5
3	4	5	6	3	4	5	6
-	8 9 10 11 12 13 14 15 16 x(21) x(22) 21 22 3 4 5 6 17 18 19 20 x x x 1	7 7 8 8 8 9 9 10 10 10 11 11 11 12 12 12 13 13 14 14 15 15 15 16 16 x(21) x(22) x(22) 21 21 22 22 3 23 4 24 5 5 6 6 17 17 18 18 19 19 20 20 x 1 x x x x x 1 2 2 3	7 7 7 7 8 8 8 8 9 9 9 9 10 10 10 10 11 11 11 11 12 12 12 12 13 13 13 14 14 14 15 15 15 15 16 16 16 x(21) x(22) x(22) x(22) 21 21 22 22 22 3 23 23 23 4 24 24 5 5 5 25 6 6 6 6 17 17 17 18 18 18 19 19 19 20 20 20 x 1 1 x x x 2 x x x 1 2 3 2 3 4	7 7 7 7 7 7 8 8 8 8 8 8 9 9 9 9 9 9 10 10 10 10 10 10 11 11 11 11 11 11 11	7 7 7 7 7 7 7 7 8 8 8 8 8 8 8 9 9 9 9 9	7 7 7 7 7 7 7 7 7 7 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7 7 7 7 7 7 7 7 7 7 7 7 8 8 8 8 8 8 8 8

Key to 4M DRAM Unused Row Addresses/Ras_Sel and Mod_Sel:

x(n): Don't Care. (n) is the address bit driven even though it is not used by the DRAMs.

x : Don't Care. No address bits are involved in this decision.

5.2 Memory Data Interface

The memory data interface (MDI) is comprised of four chips connected to the DRAM array on one side and to the TLSB bus on the other. The MDI contains the following logic elements:

- · Data path logic
- Write data input logic
- Read data output logic
- Error detection and correction logic

5.2.1 Data Path Logic

The MDI data path provides an interface between the TLSB data path and the DRAM array tri-state bus. Its primary parts are a write path that receives data from the TLSB data path and transmits it onto the DRAM array bus, and a read path that receives data from the DRAM array bus and then transmits the data onto the TLSB data path. The integrity of the data read from the DRAMs is checked by means of a single error correcting double error detecting (SECDED) ECC code. Any detected error is logged in CSRs.

The data path logic also provides a path to and from the CSRs. The path from the TLSB to the CSRs includes ECC checking on received data while the path from the CSRs to the TLSB includes check bit generation. The error correcting code is the same as that used to protect memory data.

5.2.2 Write Data Input Logic

The write data input logic receives data from the TLSB and transmits it onto the DRAM array bus at the appropriate time in the DRAM write cycle. Temporary storage is provided for the received data, so that it can be held long enough to satisfy the DRAM write cycle timing requirements. A path is also provided to the CSR Merge Register.

5.2.2.1 Write Data Buffer

The write data buffer in each MDI consists of four 72-bit data storage elements. Each of these quadword data buffers consists of eight bytes of data and eight associated ECC bits. These buffers must receive data from the TLSB and hold it long enough for it to be driven onto the DRAM array bus and written into the DRAMs. Since write data for the second memory bank could be received as soon as three TLSB cycles after data for the first bank, separate buffer latches must be provided for each bank.

5.2.2.2 Write Data Path ECC Algorithm

The data is stored in the DRAMS protected by the same ECC code that was used to protect the data on the TLSB. Thus, ECC bits do not have to be generated on the received data. However, address parity is incorporated into the ECC prior to the data being written. The data and ECC bits are latched as received from the TLSB, modified to include address parity and then written to the DRAMS. Figure 5-1 shows the details of the ECC code.

Figure 5-1 64-Bit ECC Coding Scheme

DATA BITS	6666 3210	5555 9876	5555 5432	5544 1098	4444 7654	4444 3210	3333 9786	3333 5432	3322 1098	2222 7654	2222 3210	1111 9876	1111 5432	11 1098	7654	3210
XOR S7 XOR S6 XOR S5 XOR S4	0000 1111 1111 1100	0000 1111 1111 0000	0000 0000	1111 0000 0000 1100	1111 0000 1111 1100	1111 0000 1111 0000	0000 1111 0000 1111	0000 1111 1111 1100	1111 1111 1111 1100	1111 1111 1111 0000	0000 0000 0000 1111	0000 0000 0000 1100	0000 0000 1111 1100	0000 0000 1111 0000	1111 1111 0000 1111	1111 1111 0000 1100
XNOR S3 XNOR S2 XOR S1 XOR S0	0011 1010 0001 1011	1000 0110- 0101 0100	1001 0101	0011 1001 0111 0001	0011 1010 0001 1011	1000 0110 0101 0100	1110 1001 0101 1101	0011 1001 0111 0001	0011 1010 0001 0100	1000 0110 0101 1011	1110 1001 0101 0010	0011 1001 0111 1110	0011 1010 0001 0100	1000 0110 0101 1011	1001	0011 1001 0111 1110
HEX SYNDROME	7766 50DB	6666 8742	9999 DB87	9988 42AF	BBAA 50DB	AAAA 8742	5555 DB87	5544 42AF	FFEE 41CA		1111 CA96	1100 53BE	3322 41CA	2222 9653		DDCC 53BE

CHECK BITS	7654	3210
XOR S7 XOR S6	1000 0100	0000
XOR S5 XOR S4 XNOR S3	0010 0001	0000 0000
XNOR S2 XOR S1 XOR S0	0000 0000 0000	0100 0010 0001
HEX SYNDROME	8421 0000	0000 8421

BXB0824.AI

The received write data is checked for ECC errors. Any detected error is logged as appropriate in the TLESRn error register. No correction is made even though a single-bit error is detected. The data is written to the DRAMs such that each of the four bits stored in each DRAM is protected by a different set of ECC bits. Thus, when a whole chip DRAM failure occurs, the failure results in single-bit errors in four different quadwords rather than one or more uncorrectable error(s).

5.2.2.3 CSR Write Data ECC Check

CSR data transfers are protected by the same ECC code as memory data transfers. However, single-bit errors detected on CSR writes are not corrected by the memory. The detection of any data error on CSR writes to memory causes the write to be aborted and the error to be logged in the MDI TLESR as an uncorrectable ECC error.

5.2.2.4 Forcing Write Errors for Diagnostics

The write data path includes the means of inverting any one of the received data bits and/or any one of the received check bits. The inversion takes place between the time the data is received from the TLSB and its being written to memory. Thus, good data can be received from the TLSB and written to memory with a single- or double-bit error forced. This corruption of write data occurs only when the TLSB write address matches the address in the CTL MDRB register. It is controlled by the MDI DDR register.

5.2.2.5 Write Data Out Selection

A 2:1 multipexer and a tristate enable capability are provided for interfacing the write data buffers to the DRAM array bus. The multiplexer allows the selection of data from either the bank 0 or the bank 1 buffers. The tristate enable capability allows the write data output to the DRAM array bus to be disabled so that it may be used for receiving read data.

5.2.3 Read Data Output Logic

The read data output logic receives data from the DRAM array or the CSRs and transmits it onto the TLSB at the appropriate time. Temporary storage is provided for the DRAM read data, so that the DRAM cycle may complete even though the TLSB is not yet ready to receive the read data.

5.2.3.1 Read Data Buffers

The read data buffer in each MDI consists of four 72-bit data storage elements, two dedicated to each bank. Each of these quadword data buffers consists of 8 bytes of data and the 8 ECC bits associated with them. Each MDI receives 144 bits of read data from the DRAM array each time a bank is read. The lower half of these is loaded into that bank's quadword 0 buffer while the upper half is loaded into the quadword 1 buffer. Each buffer temporarily stores the data read until the TLSB is ready to return it to the requesting node.

5.2.3.2 Read Data Path ECC Algorithm

The read data and ECC bits are read from the DRAMs in the format to be transmitted onto the TLSB except for the inclusion of address parity in the stored ECC bits. The effects of address parity are removed from the ECC bits before the transmission of data onto the TLSB. The integrity of the data is also checked by verification of the ECC bits to aid in error isolation, even though no corrective action is taken when an error is detected. This ECC check on read data is implemented after the data has been driven onto the TLSB, so that the same ECC logic can be used that is used to check for write ECC errors. The implication of this implementation is that there must be no transmit check error (TCE) for the logged correctable or uncorrectable read ECC error to be attributed to the memory. If a TCE is logged by the memory along with a read ECC error, then the ECC error must be assumed to be due to corruption of the data on the TLSB. Syndromes and error indicators are logged in their TLESRn register.

Since address parity was encoded in the ECC bits prior to their storage in the DRAMs, it must be removed before the ECC bits can be transmitted onto the TLSB. To facilitate the removal of address parity, row and column parity bits must be generated by the CTL for each received read command and transmitted to MDI. MDI latches both row and column parity bits for each bank as they are received with the assertion of DSM LD DRAM DATA.

5.2.3.3 CSR Read Data ECC

CSR data is transmitted onto the TLSB protected by the same ECC code as that for memory data transfers. Zeros are transmitted on TLSB_D<63:32>

on all CSR reads from memory. The ECC bits are generated across bits <63:0> and transmitted on TLSB ECC<7:0>.

5.2.4 MDI Error Detection and Correction Logic

The four MDIs monitor the data received from the TLSB for write data errors. They also monitor read data for ECC errors after it has been transmitted onto the TLSB. Table 5-5 summarizes the errors detected by each of the four MDIs.

Table 5-5 Error Conditions Monitored by the MDIs

Error	CSR	Description
CRECC	TLESRn<21>	Correctable read ECC error
CWECC	TLESRn<20>	Correctable write ECC error
UECC	TLESRn<19>	Uncorrectable ECC error
TCE	TLESRn<17>	Data transmit check error
TDE	TLESRn<16>	Data transmitter during error
SYND1	TLESRn<15:8>	Data 1 error syndromes
SYND0	TLESRn<7:0>	Data 0 error syndromes

• Correctable Read ECC Error

This bit is asserted when a correctable ECC error is detected during memory read data cycles.

• Correctable Write ECC Error

This bit is asserted when a correctable ECC error is detected during memory write data cycles.

• Uncorrectable ECC Error

This bit is asserted when an uncorrectable ECC error is detected during any memory data cycle.

• Transmit Check Error

Each TLSB node is required to compare the data that it transmitted onto the TLSB when it is the selected transmitter with the data that actually appeared on the bus. This check is accomplished by storing the data just prior to driving it onto the TLSB and comparing it with the data received in the bus receiver latches on the next clock tick. Each MDI performs the comparison on its quadword of TLSB data. If the data in the receiver latches does not match that transmitted, the Transmit Check Error bit in that MDI's Bus Error Syndrome Register is asserted.

• Transmitter During Error

This bit is asserted when an ECC error is detected during bus cycles when this node was the source of the TLSB data.

Syndrome1

When an ECC error is detected in data word 1, the syndrome is latched in these bits. This field is undefined when either CRECC, CWECC, or UECC is zero.

• Syndrome0

When an ECC error is detected in data word 0, the syndrome is latched

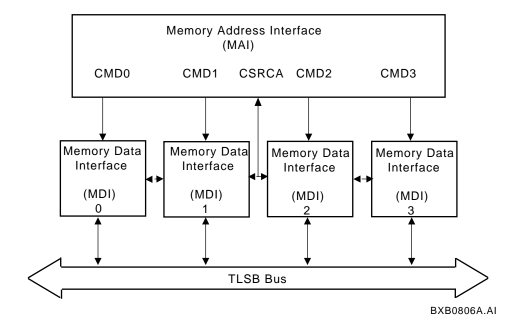
in these bits. This field is undefined when either CRECC, CWECC, or ECC is zero.

5.3 CSR Interface

The CSR interface, used to transfer the appropriate CSR information between the CTL and the four MDI chips consists of an 8-bit data bus with parity and a command timing signal.

The CSR interface manages the transfer of control and status information between the TLSB bus and the TLSB accessible memory module registers. On the memory module itself, the CSR Command/Address (CSRCA) bus is the communications channel on which CSR information is passed between the memory address interface chip (CTL) and the four memory data interface chips (MDI). The CTL chip initiates all commands to transfer the appropriate MDI or CTL CSR information through the CSRCA bus. The 8-bit CSRCA bus is a multiplexed bus. For CSR writes the MDI0 chip receives the data from the TLSB and distributes the data to the appropriate chip. For CSR reads, the chip that contains the register to be read drives the data on the CSRCA bus. The data is stored in the MDI0 chip for transfer to the TLSB. Figure 5-2 shows the CSR interface context.

Figure 5-2 CSR Interface Context



5.3.1 CTL CSR Functions

Internally, the CTL chip consists of the following functional blocks that take part in TLSB CSR read or write operations of the memory module:

- TLSB CSR control
- CTL CSR sequencer

- Multiplexing of local CTL CSRs and the data bytes within them
- Byte-wide parity generation and checking of the CSRCA bus

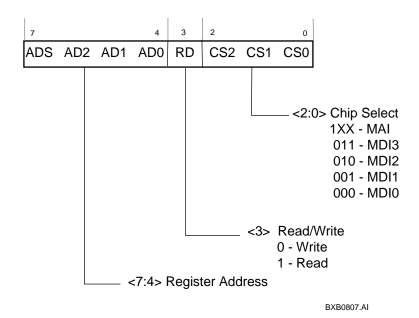
5.3.1.1 TLSB CSR Control

The TLSB CSR control monitors the TLSB bus for either a CSR read or a CSR write command destined for that particular node. The TLSB CSR TLSM sequences the TLSB bus by issuing the TLSB_CMD_ACK, TLSB_SEND_DATA, and sequence number at the appropriate time. It is similar to the memory bank state machines. There are two parallel decode operations that take place during reception of a TLSB command cycle.

- Command decode—Decode the TLSB command for either CSR read or CSR write command.
- Address decode—Decode the TLSB address to determine if the operation is for this particular node. Refer to Table 2-7 for the TLSB node number base address assignments.

If a CSR read or CSR write command is decoded *and* the address decode indicates that the request is for this TLSB node, then a CMD_ACK is sent to the TLSB. At the same time the TLSB command and address information is encoded into the CSRCA format for transmission to the MDI chips and an indication is sent to the MAI CSR sequencer to start the operation. Figure 5-3 and Table 5-6 summarize the CSRCA encoding information.

Figure 5-3 CSRCA Encoding



For a CSR write transaction, transmission of the TLSB_CMD_ACK to the TLSB is followed by TLSB_SEND_DATA. After the TLSB hold period has passed, the MAI CSR sequencer starts a write process. For a CSR read transaction, the MAI CSR sequencer is started at the assertion of TLSB_CMD_ACK and some number of cycles later the TLSB SEND DATA signal is issued on the TLSB.

The memory adapter supports TLSB broadcast writes to its MCR register at address location BSB+1880 (byte address). This allows for the DRAM timing rates, accessed through the MCR register to be written simultaneously, thereby ensuring simultaneous refresh of all memory modules. Since the commander initiating the broadcast write issues both the TLSB_CMD_ACK and TLSB_SEND_DATA for the transaction, this is the only transaction for which the memory adapter may issue TLSB_HOLD.

A TLSB CSR access to an existent node but nonexistent, nonbroadcast register is followed by a TLSB_CMD_ACK and TLSB_SEND_DATA sequence, but no data is written to any internal CSR for writes and Unpredictable data is returned for reads.

5.3.1.2 MAI CSR Sequencer

The MAI CSR sequencer is the control mechanism that sequences the CTL chip through a CSR read or a CSR write. Upon receiving an indication from the TLSM CSR control, the CSR sequencer issues the command cycle onto the CSRCA bus for two cycles. During the second cycle, the CSR_CMD timing signal is asserted indicating to the MDI chips that a valid command is present on the CSRCA bus. The third cycle is a dead cycle used for tristate overlap.

Table 5-6 CSRCA Addressing

Chip	Register	CSRCA Address
CTL	TLDEV	0000
	TLBER	0001
	TLCNR	0010
	TLVID	0011
	TLFADR0	0100
	TLFADR1	0101
	SECR	1000
	MIR	1001
	MCR	1010
	STAIR	1011
	STER	1100
	MER	1101
	MDRA	1110
	MDRB	1111
MDIs	TLESR	0000
	STDERA	1000
	STDERB	1001
	STDERC	1010
	STDERD	1011
	STDERE	1100
	DDR	1101

The following nine cycles are used to transfer the appropriate data from chip to chip. One of the chips drives the CSRCA bus, based on the command issued, and the other chips all receive. The CTL only drives data

onto the CSRCA bus during a read of one of its internal CSRs. During a write command to one of the CTL's CSRs, a LD_EN signal from the sequencer is used to enable data from the CSRCA bus into the proper CSR. Note that the LD_EN signal occurs on the last cycle of each of the four data byte transfers.

5.3.1.3 CSR Multiplexing

The CTL contains two MUXes used to multiplex the appropriate CSR data onto the CSRCA bus during a CSR read of an internal register. One MUX is used to select the appropriate register currently being read. The select for this MUX is determined by the CSRCA address, shown in Table 5-6. The second MUX is used to select the appropriate byte of the 32-bit register to be selected. This MUX is controlled by the MAI CSR sequencer.

5.3.1.4 CSRCA Parity

The CSRCA bus is protected by byte-wide odd parity. All data transmitted through this bus is accompanied by a valid parity bit (CSRCA<8>) to be checked against the data by all chips. Parity errors on the CSRCA bus during CSR read transactions cause Unpredictable data to be returned to the TLSB bus. Receiving data with bad ECC from the TLSB on CSR write transactions causes the CSRCA parity bit to be inverted, forcing bad parity. Any parity error that occurs on the CSRCA bus during a write disables that particular data byte from being written. Note that other data bytes of the same register may have already been written.

5.3.2 MDI CSR Functions

Internally, each of the MDI chips consists of the following functional blocks that take part in a TLSB CSR read or write operation of the memory module:

- MDI CSR sequencer
- Merge register
- Multiplexing of local MDI CSRs and the data bytes within them
- Byte-wide parity generation and checking of the CSRCA bus

5.3.2.1 MDI CSR Sequencer

The MDI CSR sequencer is the control mechanism that sequences the MDI chip through a CSR read or a CSR write. Upon receiving a command from the CTL, the MDI latches the command/address information into a register. The reception of a command is the trigger for the MDI CSR sequencer to begin its operation. Based on the command received on the CSRCA, one of the chips drives the appropriate data onto the CSRCA bus. All four MDI chips sequence through the nine clock cycles necessary to transfer four data bytes across the CSRCA bus. Table 5-7 gives the criteria for which of the chips drives the CSRCA bus during the nine data transfer cycles.

Table 5-7 CSRCA Data Bus Master

Chip Select	Read/Write	CSRCA Driver
1XX - CTL	Read	CTL
011 - MDI3	Read	MD13
010 - MDI2	Read	MD12
001 - MDI1	Read	MD11
000 - MDI0	Read	MD10
1XX - CTL	Write	MD10
011 - MDI3	Write	MD10
010 - MDI2	Write	MD10
001 - MDI1	Write	MD10
000 - MDI0	Write	MD130

For a read command, the selected chip drives the appropriate data on the CSRCA bus. Each of the MDI chips receives the data and loads it into its Merge register. On a read, when the loading of the Merge register is complete, MDI0 transfers the data onto the TLSB. For a write command, the data to be written is received by MDI0 from the TLSB and loaded into its Merge register. MDI0 then drives the data onto the CSRCA bus. The data is received by all chips but only deposited into a register by the selected chip at the selected address. Note that this scenario is true also for a write to MDI0 itself. As was the case with the CTL sequencer, the MDI sequencer issues a LD_EN timing signal used to qualify when the data is valid on the CSRCA bus.

5.3.2.2 Merge Register

The MDI Merge register temporarily stores CSR data to be either read or written. For a write command, the lower 32 bits of data from the TLSB data transfer is written into the Merge register. This data is then posted on the CSRCA bus by MDIO, one byte at a time. For a read command, the chip containing the register to be read drives the contents of that register onto the CSRCA bus, one byte at a time. Each of the four bytes is loaded into the MDI Merge registers for transfer onto the TLSB bus by MDIO.

5.3.2.3 CSR Multiplexing

The MDI contains two MUXes used to multiplex the appropriate CSR data onto the CSRCA bus during a CSR read of an internal register. One MUX is used to select the register currently being read. The select for this MUX is determined by the CSRCA address. The second MUX is used to select the appropriate byte of the 32-bit register to be selected. This MUX is controlled by the MDI CSR sequencer.

The MDI also uses MUXes for selecting which data is to be written into the Merge register. For a write command, the lower data portion of the TLSB data is to be written into the Merge register. For a read command, each data byte received from the CSRCA bus is loaded into the appropriate portion of the Merge register.

5.3.2.4 **CSRCA Parity**

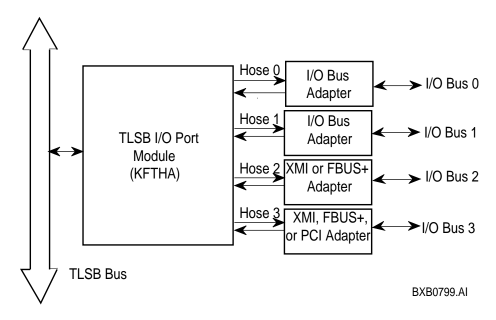
The CSRCA bus is protected by byte-wide odd parity. All data transmitted over this bus is accompanied by a valid parity bit (CSRCA<8>) to be checked against the data by all chips. Parity errors on the CSRCA bus during CSR read transactions cause Unpredictable data to be returned to the TLSB bus. Receiving data with bad ECC from the TLSB on CSR write transactions causes the CSRCA parity bit to be inverted, forcing bad parity. Any parity error that occurs on the CSRCA bus during a write disables that particular data byte from being written. Note that other data bytes of the same register may have already been written.

I/O Port

The I/O port is the interface of the I/O subsystem to the TLSB bus. Two modules can be used for I/O operations: KFTHA and KFTIA (integrated I/O port). Figure 6-1 shows the I/O subsystem block diagram with a KFTHA module.

NOTE: The term "I/O port" applies to both modules, KFTHA and KFTIA. A specific I/O module is referred to by its name.

Figure 6-1 I/O Subsystem Block Diagram



The integrated I/O port (KFTIA) provides a PCI interface on the device side. An overview of the KFTIA module is given at the end of this chapter.

The system supports up to three I/O ports. The interface path between the I/O port and an individual I/O bus adapter module is known as the hose. A single hose consists of two unidirectional cables, physically bundled together, up to 10 feet in length. One half of the cable (Down Hose) transmits data and control information from the I/O port to the I/O bus adapter module. The other half of the cable (Up Hose) transmits data and control information from the I/O bus adapter module to the I/O port. The hose data path is 32 bits wide in each direction. Transfers across the hose are full duplex.

The I/O port interfaces the TLSB bus to up to four different I/O buses through separate I/O bus adapter modules. Digital provides three types of I/O adapters:

- XMI bus adapter—DWLMA
- Futurebus+ adapter—DWLAA
- PCI bus adapter—DWLPA (EISA bus through a bridge on the PCI bus)

6.1 Configuration

Node 8 of the TLSB is dedicated to the I/O port. Nodes 4, 5, 6, and 7 can also be configured for I/O. The I/O port at node 8 arbitrates for the TLSB bus using a dedicated high/low priority protocol. The I/O port usually arbitrates for the TLSB at the highest priority. If the I/O port requests backto-back transactions to the same memory bank, however, it will arbitrate the second transaction on the lowest priority. This guarantees that other nodes will never be locked out from winning a specific memory bank.

I/O ports at nodes 4, 5, 6, or 7 arbitrate for the TLSB bus in the normal distributed arbitration scheme as do all other nodes, except for node 8.

The I/O port at node 8 has the highest priority and, thus, the lowest latency. Therefore, all latency-sensitive I/O devices should be connected to the TLSB bus through this I/O port.

6.2 I/O Port Main Components

The I/O port contains nine gate arrays:

- Four IDRs (I/O data path chip)
- One ICR (I/O control chip)
- Four HDRs (hose to I/O data path chip)

The four IDRs are identical arrays. IDR-0 interfaces the low-order quadword of the 256-bit TLSB data path to the I/O port. It also houses some of the I/O port's CSR registers. IDR-1, IDR-2, and IDR-3 interface the second, third, and fourth quadwords, respectively, of the data path to the I/O port. The IDR arrays also interface to the HDR arrays through the internal Turbo Vortex bus (see Figure 6-2). The sole purpose of this bus is to function as an interconnect between the IDRs, ICR, and the HDRs.

The ICR array houses the primary control logic for the TLSB interface. It performs the following functions:

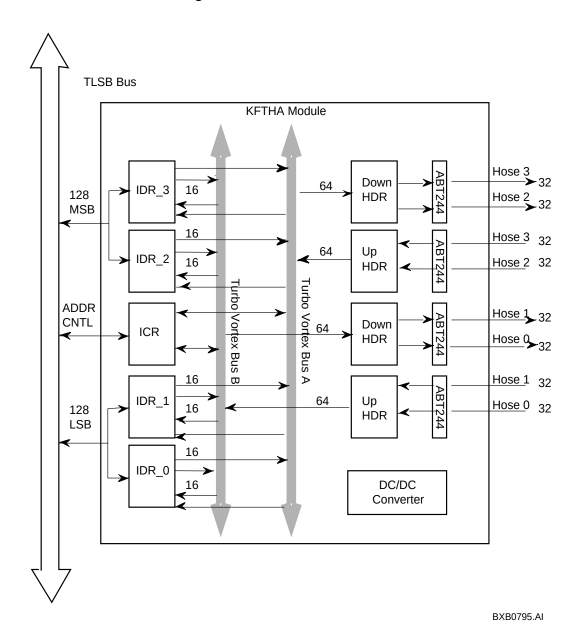
- · Interface to the TLSB address and control signals
- Interface to the HDR array control signals through the Turbo Vortex bus
- Control of the clocking of data through the IDR gate arrays
- Housing for many of the I/O port's CSR registers

Although the four HDR arrays are identical, each array functions differently, depending on where it is installed on the module. Two HDR arrays are required to interface to a hose. One of the HDR arrays functions as an Up Hose interface for two hoses, and the other functions as a Down Hose interface for the same two hoses.

The two Up Hose HDRs receive packets from the four Up Hoses (two hoses per HDR) and transmit them to the IDRs through the Turbo Vortex bus. The other two Down Hose HDRs receive packets from the IDRs through the Turbo Vortex bus and transmit them to the four Down Hoses (two hoses per HDR).

Figure 6-2 shows the major blocks of the KFTHA module.

Figure 6-2 I/O Port Block Diagram



6.3 I/O Port Transactions

The I/O port, together with the I/O adapter modules, provides the interface path between the TLSB and the I/O devices. The I/O port transfers infor-

mation between the TLSB and I/O adapter modules by transmitting and receiving packets across the hose(s). Mailbox, I/O window, device interrupt, DMA read/IREAD, and NVRAM write transactions (see following subsections) consist of packet pairs: a command packet and a status return packet.

- The mailbox transaction consists of a Mailbox Command packet and a Mailbox Status Return packet.
- Window read transactions are made up of window read command packets followed by window read data return packets.
- Window write transactions are made up of window write command packets followed by window write status return packets.
- Device interrupt transactions consist of an INTR/IDENT command packet followed by an INTR/IDENT status return packet.
- The DMA read/IREAD transactions are made up of a DMA read/IREAD request packet followed by a DMA read data return packet.
- DMA write/Wmask transactions are "disconnected" (that is, write-and-run) and therefore have no return status packet.
- An extended NVRAM write transaction consists of a Memory Channel write packet followed by a window write status return packet.

Some transactions occur local to the I/O port and do not involve hose packets. These transactions include CSR reads/writes and error interrupts. All I/O port CSRs are accessible from the TLSB through the CSR read and CSR write commands. Error interrupts are generated to the CPU(s) if an error is detected internal to the I/O port. As a result, the interrupt transaction is generated and ended entirely within the I/O port. No Interrupt packet is received on the Up Hose, and no INTR/IDENT status return packet is sent back on the Down Hose.

Table 6-1 summarizes the various transaction types supported by the I/O port and indicates the hose packets required to implement each transaction.

The I/O port can pipeline up to two DMA transactions at a time. This allows the I/O port to achieve a throughput of 500 Mbytes/sec of raw data.

The CSR data size on the TLSB is a hexword (256 bits). Valid bits on the second data cycle of CSR writes define which longword(s) of the hexword are valid.

Table 6-1 I/O Port Transaction Types

Transaction	Initiator	TLSB Commands	Hose Packets
CSR read	CPU	CSR read	None - local I/O port registers
CSR write	CPU	CSR write	None - local I/O port registers
Window read	CPU	CSR read, CSR write	Window read cmd, win rd data ret
Window write	CPU	CSR write	Window wr cmd, win wr status ret
Mailbox	CPU	CSR write, read, write	Mailbox cmd, Mailbox status ret
DMA read	I/O device	Read	DMA read, DMA read data return
DMA write	I/O device	Write	DMA unmasked write
DMA IREAD ¹	I/O device	Read Bank Lock, Write Bank Unlock	DMA IREAD, DMA read data ret
DMA masked write ¹	I/O device	Read Bank Lock, Write Bank Unlock	DMA masked write cmd
Device interrupt	I/O device	CSR write, CSR read	INTR/IDENT cmd, INTR/IDENT status return
Error interrupt	I/O port	CSR write, CSR read	None - local to I/O port
Extended NVRAM write	CPU	CSR write	Memory Channel write, window write status return

¹ Since DMA IREADs and DMA masked writes are not defined TLSB commands, the I/O port implements their equivalent functionality using TLSB Read Bank Lock and Write Bank Unlock commands to perform atomic Read-Modify-Write sequences. This allows the I/O port to emulate an IREAD or a masked write.

6.3.1 Mailbox Transactions

Some systems provide access to CSRs on external I/O buses (I/O devices) indirectly, through a mailbox structure built by the CPU in main memory. The I/O port reads and writes to this data structure, which maps almost directly to a hose packet. Two such external I/O buses are:

- XMI
- Futurebus+

When a CPU chip wants to read or write a CSR on one of the external I/O buses, it builds a mailbox structure and loads the Mailbox Pointer Register (TLMBPR) in the I/O port. This causes the I/O port to fetch the mailbox structure from TLSB memory into the mailbox buffer and build a Mailbox Command packet for transmission across one of the four Down Hoses.

There are four separate TLMBPR register pairs visible to the hardware. This allows up to eight CPU chips to each have its own private TLMBPR register. Each CPU chip can have up to two mailboxes pending at a given time within its own TLMBPR register pair. Thus, each I/O port can have up to eight Mailbox Command packets pending at a time in its TLMBPR register pairs. However, the I/O port can process only one Mailbox Command packet at a time.

The I/O port can support up to 16 CPU chips. However, if more than four CPU chips are present, any additional CPU chip must share a TLMBPR register pair with another CPU chip.

CAUTION: If two CPUs are sharing a common TLMBPR, there is a slight possibility that one of the CPUs could continually win access to that TLMBPR, thus causing the other CPU to be locked out of ever gaining access to it.

The Mailbox Command packet contains the I/O command, I/O target address, and data/mask to be written if the command is a write. If the command is not a write, the data/mask field is I/O adapter implementation dependent (that is, XMI or Futurebus+). The actual command (for example, CSR write, CSR read) is contained in the CMD<31:0> field of the packet.

After the Mailbox Command packet is sent down the hose, the I/O bus adapter module executes the decoded mailbox command over the target I/O bus (XMI or Futurebus+). Status for the successful or unsuccessful mailbox command is returned to the I/O port through a Mailbox Status Return packet.

Upon receiving the Mailbox Status Return packet from the I/O adapter module, the I/O port executes a Read-Modify-Write operation on the TLSB bus to fetch the mailbox structure, merge the information from the Mailbox Status Return packet, and write the results back to main memory.

The Read-Modify-Write operation requires one TLSB bus Read Bank Lock transaction followed by one TLSB bus Write Bank Unlock transaction. First, the I/O port executes a Read Bank Lock to the mailbox structure in TLSB memory. When the mailbox data is returned, it is merged with the information from the Mailbox Status Return packet and written back to memory.

The information from the Mailbox Status Return packet that is merged into the mailbox structure includes return data (if the mailbox transaction was a read), a device specific field, an error bit if an error was detected, and a done bit. If the mailbox transaction was not a read, the return data field is Unpredictable.

If the I/O port is node 8, the data is written back immediately using the highest priority arbitration ID (TLSB_REQ8_HIGH) to minimize latency. If the I/O port is not node 8, it uses TLSB_REQ<n>, where *n* is the node number. Atomicity is guaranteed by the Read Bank Lock/Write Bank Unlock TLSB commands.

If an error is detected by the I/O adapter module during a mailbox transaction, the Mailbox Status Return packet on the Up Hose will have the error bit set. If the error occurred during a mailbox transaction that was a write, the I/O adapter module may also send an INTR/IDENT packet over the Up Hose to notify the appropriate CPU(s). If the error occurred during a mailbox transaction that was a read, the I/O adapter module may return an error code in the device specific field. The I/O port merges this data back into the mailbox structure in TLSB memory, and the CPU reads the mailbox structure to detect the error. The read return data is Unpredictable.

NOTE: The specific response of the I/O adapter is implementation dependent.

If the I/O port detects an error during a mailbox transaction, it logs the error and generates an error interrupt to the appropriate CPU(s).

6.3.2 I/O Window Space Transactions

CSRs that exist on some external I/O buses are accessed through I/O window space transactions. One such external I/O bus is the PCI.

NOTE: Refer to the **DWLPA PCI Adapter Technical Manual** for further discussion of transactions on the PCI bus and addressing of PCI devices.

When a CPU chip wants to read or write a location on one of these external I/O buses, it issues a CSR read command or a CSR write command on the TLSB, along with the address of the target location. The CPU chip also asserts the data on the TLSB if the transaction is a write.

There are two types of direct I/O window space transactions:

- Sparse address space
- Dense address space

Sparse address space transactions are used for byte size to quadword size data transfers. The length of the transfer is controlled by a field in the packet. Dense address space transactions are used for hexword size data transfers only. Dense reads must always transfer eight longwords (hexwords). Dense writes also transfer eight longwords, but include a mask of valid longwords within the transfer.

The mapping between TLSB addresses and I/O bus addresses is dependent on the I/O bus adapter. The hose protocol provides a packet field that can be used to target different address spaces on the remote bus. This is used, for example, on the PCI adapter to distinguish between PCI I/O, memory, and configuration spaces.

Window space transactions need not be synchronous. The hose protocol provides a flow control mechanism that prevents the I/O port from initiating more CSR protocol exchanges on the hose than the I/O bus adapter can buffer. The I/O port has sufficient buffering to store up to four I/O window transactions.

6.3.2.1 CSR Write Transactions to I/O Window Space

A CSR write command to node 4 through 8 I/O window space causes an I/O port installed in that node to assemble a window write command packet (sparse or dense, depending on the type of transaction) and transmit it on the Down Hose. Flow control is maintained by Window Space Decrement Queue Counter registers (TLWSDQRn) in each CPU node. Each CPU node increments its associated I/O Queue Counter register whenever it detects an I/O window transaction on the TLSB.

When the I/O port empties the window write command packet from its internal buffer, it issues a CSR write command to the TLWSDQR register in CSR broadcast space. This causes each CPU node to decrement its associated TLWSDQR register. The I/O port does not ACK the write broadcast nor generate the associated data cycles. The I/O port then transmits the window write command packet on the Down Hose and increments its remote adapter node buffer counters.

When the I/O port receives a window CSR Write Status Return packet on the Up Hose, it decrements its remote adapter node buffer counters and discards the packet.

6.3.2.2 CSR Read Transactions to I/O Window Space

A CSR read command to node 4 through 8 I/O window space causes an I/O port installed in that node to assemble a window read command packet (sparse or dense, depending on the type of transaction) and transmit it on the Down Hose. The I/O port returns Unpredictable data to the TLSB commander node.

As soon as the I/O port empties the window read command packet from its internal buffer, it issues a CSR write command to the Window Space Decrement Queue Counter Register (TLWSDQRn) in CSR broadcast space. The I/O port does not ACK the write broadcast transaction nor does it generate the associated data cycles. The I/O port then transmits a window read command packet on the Down Hose and decrements its remote adapter node buffer counters.

When the I/O port receives an error-free window Read Data Return packet (sparse or dense, depending on the type of transaction) on the Up Hose, it issues a CSR write command to the CSR Read Return Data register in CSR broadcast space. During this transaction it asserts the VID of the commander node onto the TLSB_BANK_NUM<3:0> field and returns the read data on the first data cycle of the CSR write to broadcast space. It also decrements the appropriate remote adapter node buffer counter.

If the window Read Data Return packet is in error, the I/O port issues a CSR write command to the CSR Read Return Error register in broadcast space. During this transaction it asserts the VID of the commander node onto the TLSB_BANK_NUM<3:0> field and returns Unpredictable data on the first data cycle of the CSR write to broadcast space.

If the read transaction fails to complete after n seconds, the CPU aborts the transaction.

The CPUs keep track of the number of outstanding CSR transactions issued and guarantee that no more than four uncompleted CSR transactions to a single I/O port node are pending at a given time. A transaction is considered complete only after the I/O port has issued its corresponding CSR write to the WSDQRn register in broadcast space.

In addition, a single CPU may not have more than one outstanding CSR read transaction pending at a given time.

6.3.3 Interrupt Transactions

The I/O port generates two types of interrupts on the TLSB:

- Remote bus interrupts, which originate from a remote node and are received by the I/O port on the Up Hose
- I/O port generated error interrupts, which originate within the I/O port as a result of an internally detected error condition

6.3.3.1 Remote Bus Interrupts

When an I/O interrupt is posted to a CPU, the CPU reads the vector from the appropriate I/O port. This means that the INTR/IDENT packet generated by an I/O adapter module must already contain the vector so that the I/O port can load it into one of its Interrupt Levelx IDENT registers (TLI-LIDx) and have it ready to return to the CPU.

Therefore, when an interrupt occurs on an I/O bus (that is, XMI, Future-bus+, or PCI), the I/O bus adapter must first acquire the interrupt vector for that interrupt. On the Futurebus+ and the PCI, the vector is acquired as part of the INTR transaction. On the XMI bus, the vector is acquired using an IDENT transaction. If the interrupt was a WE (write error) IVINTR, the XMI adapter module uses a predefined vector instead of executing an IDENT.

Once the I/O bus adapter acquires the IDENT vector from the interrupting I/O device, it sends an INTR/IDENT packet to the I/O port over the Up Hose. The INTR/IDENT packet includes the vector and IPL of the interrupt.

Only one interrupt at a time may be posted by an I/O bus adapter at a given IPL from a single hose interconnect.

The I/O port loads the vector into the appropriate TLILIDx register and generates an interrupt to one or more CPUs by writing to the appropriate I/O interrupt register (TLIOINTRx) in TLSB broadcast space. The I/O port selects the appropriate TLIOINTRx based on its node ID. For example an I/O port as node 8 writes to TLIOINTR8, node 7 to TLIOINTR7, and so on.

The CPU(s) targeted for the interrupt are determined from the CPU Interrupt Mask Register (TLCPUMASK) in the I/O port. The IPL received from the hose interconnect and the 16-bit CPU mask field of the TLCPUMASK register are written to the CPU's TLIOINTRx register. This allows interrupts to be targeted to any or all of the CPUs.

Upon receiving the interrupt request, one of the targeted CPUs reads the appropriate I/O port's Interrupt Levelx IDENT register (TLILIDx) corresponding to the I/O port that requested the interrupt and the requested IPL level, causing the appropriate I/O port to return the vector for the posted interrupt. Other targeted CPUs may either notice the relevant read to that I/O port's TLILIDx register and take a passive release or may execute their own read of TLILIDx. If another interrupt at the relevant level is pending, the additional CPU read of TLILIDx returns that IDENT vector. If no other interrupts are pending at the given level, the I/O port returns zeros, forcing the CPU to take a passive release.

After one of the CPUs targeted by the interrupt reads the appropriate I/O port's TLILIDx register, that I/O port sends an INTR/IDENT Status Return packet to the I/O bus adapter module over the Down Hose. The arrival of the INTR/IDENT Status Return packet at the I/O bus adapter tells it that it can service another interrupt at that IPL, thus providing interrupt transaction flow control.

6.3.3.2 I/O Port Generated Error Interrupts

The I/O port generates an interrupt when it detects an error condition. Possible errors include Up Hose parity, packet content, and packet length. The I/O port also detects and reports violations of the hose flow control (that is, buffer count overflows or underflows). The I/O port also reports errors related to accessing the TLSB.

I/O port generated error interrupts work in the same manner as remote bus interrupts with the following exceptions:

• I/O port generated error interrupts always interrupt on IPL 17.

- I/O port generated error interrupts transmit a special vector on the TLSB, which must be preloaded by system software into the I/O port Interrupt Vector Register (TIVR) at system initialization.
- The I/O port has a special I/O port interrupt mask bit, <INTR_NSES>, that must be loaded by software at system initialization.
 <INTR_NSES> causes all I/O port specific generated error interrupts to be enabled/disabled (for example, TLSB ECC error, hose parity error, and so on).
- I/O port generated error interrupts do not return an interrupt status packet to the Down Hose.

It should also be noted that, due to the extra I/O port generated error interrupt, as many as five interrupts could be pending on IPL 17 at any given time, one I/O port generated error interrupt and four remote node interrupts received by the I/O port from the Up Hose.

6.3.4 DMA Read Transactions

I/O modules transfer large blocks of data directly to and from memory using DMA transactions. When an I/O device requests its local I/O bus for a DMA read transaction, the I/O bus adapter acknowledges the read transaction and, if the bus supports it, pends the transaction. This frees the I/O bus for other bus traffic. The I/O bus adapter then transmits a DMA read request packet to the I/O port on the Up Hose. Included in the DMA read request packet is the target TLSB address, a tag field to allow the I/O bus adapter to associate the DMA read request with the DMA return data packet, and the length code indicating the amount of data requested.

Upon receiving the DMA read request packet, the I/O port generates a TLSB system bus read transaction. If the read is successful, the I/O port transmits a DMA read data return packet to the I/O bus adapter on the Down Hose. The DMA read data return packet includes the tag from the corresponding DMA read request packet, the length code, an error bit indicating whether or not the DMA read request was successful, and the requested data. The I/O bus adapter then transmits the data across the I/O bus to the appropriate I/O device.

If the read is unsuccessful, the I/O port generates an error interrupt and transmits a DMA read data return packet with the error bit set to the I/O bus adapter over the Down Hose. The I/O bus adapter then takes the appropriate action on the I/O bus for read errors.

6.3.5 DMA Interlock Read Transactions

The TLSB memory system does not support XMI style hardware memory locks; that is, no IREAD/UWMASK instruction pair equivalence exists on the TLSB. VAX CI-port architecture devices, however, require this type of hardware memory lock. Therefore, to support these devices on the TLSB platform, the I/O port utilizes TLSB memory bank lock commands to accomplish an atomic memory Read-Modify-Write function that closely resembles an IREAD instruction. This function is implemented only for XMI-based nodes.

VAX CI-port architecture devices acquire hardware memory locks using DMA IREAD transactions. All DMA IREAD transactions are quadword in length and quadword-aligned. When an I/O device on the XMI issues a

DMA IREAD command, the XMI I/O adapter acknowledges the IREAD and pends the transaction. This frees the XMI for other bus traffic. The XMI I/O adapter then transmits a quadword-aligned DMA IREAD request packet to the I/O port on the Up Hose. Included in the DMA IREAD request packet is the target TLSB address, a tag field to allow the XMI I/O adapter to associate the DMA IREAD request with the DMA return data packet, and the length code indicating the amount of data requested.

After receiving the quadword-aligned DMA IREAD request packet, the I/O port executes a Read Bank Lock command to TLSB memory at the target address. This causes the TLSB memory to deassert and hold its TLSB_BANK_AVL signal and return the requested data to the I/O port. After the I/O port receives the read data from TLSB memory, it sets the low-order bit of the addressed quadword and writes it back to memory using a Write Bank Unlock command. The Write Bank Unlock command causes TLSB memory to assert its TLSB_BANK_AVL signal.

If this I/O port is node 8, the data is written back immediately using the highest priority arbitration ID (TLSB_REQ8_HIGH) to minimize latency. If not node 8, the I/O port uses TLSB_REQn, where *n* is the node number. Atomicity is guaranteed by the Read Bank Lock/Write Bank Unlock TLSB commands. The low-order bit of the addressed quadword indicates the Lock status of the location. One equals Locked, zero equals Unlocked. During the Write Bank Unlock cycle, the I/O port forces the low-order bit of the addressed quadword to a one regardless of its original value.

If the Read-Modify-Write executed without errors, the I/O port transmits a DMA read data return packet to the XMI adapter on the Down Hose. The DMA read data return packet includes the tag from the corresponding DMA IREAD request packet, the length code, an error bit indicating whether or not the DMA IREAD request was successful, and the requested data. Note that the I/O port returns the read data to the XMI I/O adapter unmodified, even though it wrote the data back to memory with the low-order bit forced to a one. That is, if the low-order bit was read as zero, then it returns a zero. If the low-order bit was read as one, then it returns a one. The XMI I/O adapter then transmits the data across the XMI to the appropriate I/O device.

If no errors were detected, the DMA IREAD request transaction is complete. If an error is detected on the Up Hose (for example, parity error or sequence error), or if the TLSB bus Read-Modify-Write operation is unsuccessful, the I/O port logs the error and generates an error interrupt to the CPU(s).

Note that there is no special DMA write unlock request packet. The XMI I/O device simply writes the low-order bit of the location to zero through a generic DMA masked write request packet when it is ready to release the lock.

6.3.6 DMA Write Transactions

When an I/O device requests a local I/O bus for a DMA write to memory, the I/O bus adapter transmits a DMA write request packet to the I/O port over the Up Hose. There are two types of DMA write request packets: masked write and unmasked write. The main difference is that DMA masked write packets require a Read-Modify-Write (one Read Bank Lock and one Write Bank Unlock) operation on the TLSB bus and can be byte masked by the I/O adapter, whereas a DMA unmasked write packet only

requires a single TLSB bus write transaction and is always a double hexword.

A DMA write request packet is executed as a disconnected (write-and-run) operation and therefore has no status return packet associated with it. Once the I/O bus adapter transmits the DMA write request packet over the Up Hose, the transaction is complete.

6.3.6.1 DMA Unmasked Write

The DMA unmasked write packet is the most efficient DMA write that the I/O port supports. It has two major advantages over the DMA masked write packet. First, it only requires a single write on the TLSB bus, whereas a DMA masked write packet requires a Read-Modify-Write operation on the TLSB bus. Second, the data length of a DMA unmasked write packet is a double hexword in length, whereas a DMA masked write packet can be as small as a byte of valid data (but will usually match the size of the DMA write on the I/O bus). On the XMI this will probably equate to octaword writes. If so, it would require four Read-Modify-Write operations on the TLSB bus to match just one unmasked double hexword write. The DMA write performance increases dramatically whenever a DMA unmasked write packet is used in place of a DMA masked write packet.

Generally speaking, an I/O adapter module should be able to utilize the speed of a DMA unmasked write packet by using a protocol that appends the smaller size writes on the I/O bus into a double hexword and shipping them across the Up Hose as a DMA unmasked write packet. The XMI I/O module uses the XMI MORE protocol to accomplish this task.

The DMA unmasked write packet includes the TLSB target address for the data and a double hexword of write data.

After receiving the DMA unmasked write packet, the I/O port executes the write to memory over the TLSB bus. If no errors are detected, the DMA write transaction is complete. If an error is detected on the Up Hose (for example, a parity error or sequence error), or if the TLSB bus write is unsuccessful, the I/O port logs the error and generates an error interrupt to the CPU(s).

6.3.6.2 DMA Masked Write Request to Memory

The DMA masked write packet includes the target address for the data, the length code to allow for sequence checking, mask bits in the UPCTL field, and the amount of data required for the DMA masked write.

After receiving the DMA masked write packet, the I/O port executes a Read Bank Lock to TLSB memory at the target address. This causes the TLSB memory to deassert and hold its TLSB_BANK_AVL signal until it receives a Write Bank Unlock command. When the data is returned from TLSB memory, the I/O port merges the DMA write data (using the mask bits from the DMA write packet) and writes it back to memory using a Write Bank Unlock command. If this I/O port is node 8, the data is written back immediately using the highest priority arbitration ID (TLSB_REQ8_HIGH) to minimize latency. If the I/O port is not node 8, the I/O port uses TLSB_REQn, where *n* is the node number. Atomicity is guaranteed by the Read Bank Lock/Write Bank Unlock TLSB commands. If no errors were detected, the DMA masked write transaction is complete. If an error is

detected on the Up Hose (for example, a parity error or sequence error), or if the TLSB bus Read-Modify-Write operation is unsuccessful, the I/O port logs the error and generates an error interrupt to the CPU(s).

6.3.7 Extended NVRAM Write Transactions

The Memory Channel write transaction is used to deliver a block of data, along with its TLSB physical address, to the remote I/O bus. This transaction is used to support Prestoserve NVRAM writes.

Prestoserve NVRAM writes operate in an enhanced performance mode. A section in TLSB memory may be designated as an extended NVRAM write region.

The I/O port houses two Down Hose range register pairs. These register pairs must be configured at system initialization. The I/O port compares all extended NVRAM writes targeted to it against its Down Hose Range registers. If a match occurs, the I/O port assembles the Memory Channel write packet and transmits it to a remote I/O adapter on the targeted Down Hose.

The Memory Channel write packet contains up to a 40-bit TLSB address plus either 32 bytes (hexword) or 64 bytes (double hexword) of data. All the data is written. The mapping between the TLSB address in the packet and an address on the remote I/O bus is dependent on the I/O bus adapter.

Flow control is maintained by a pair of Memory Channel queue counters in each TLSB commander node. Each commander node increments its associated queue counters whenever it detects a memory write on the TLSB with TLSB_ADR<4:3> being a nonzero value.

The Memory Channel queue counters for each commander node are incremented as follows:

```
For node 8: Increment for TLSB_ADR<3> = 1
For node 4,5,6 or 7: Increment for TLSB_ADR<4> = 1
```

When the I/O port empties the extended NVRAM write from its internal buffer, it uses a CSR write command to the Memory Channel Decr Queue Counter Register (TLRMDQRx) in the CSR broadcast space. The I/O port does not ACK the write broadcast nor does it generate the associated Memory Channel queue counter.

```
For I/O Port in node 8: TLRMDQR8 = BSB + 640
For I/O Port in node 4,5,6 or 7: TLRMDQRx = BSB + 600
```

The I/O port then transmits a Memory Channel write packet on the associated Down Hose if the targeted remote I/O adapter has an available buffer to receive the packet.

The threshold of the Memory Channel queue counters is set at five. All commander nodes must not transmit Memory Channel writes on the TLSB if either Memory Channel queue counter exceeds a count of five. (Note that this is an OR condition of the two counters.)

The I/O bus adapter acknowledges each Down Hose write packet with a window write status return packet. This packet indicates the success or failure of the write and provides flow control.

When an I/O port receives a window write status return packet on the Up Hose, it decrements its remote adapter node buffer counters and discards the packet.

If the Memory Channel write address range does not fall within the range of an associated valid outgoing Down Hose Range register, the I/O port discards the transaction and sets ICCNSE<3> (Memory Channel nonexistent memory error). The I/O port then generates an interrupt on IPL 17, if the ICCNSE<31> (interrupt enable) is set and ICCMSR<5> is clear.

6.4 Addressing

The I/O port supports the full address space of the TLSB, that is, one terabyte of memory. This memory space is accessed through a 40-bit memory address on the TLSB address bus.

The TLSB address bus is byte aligned. TLSB_ADR<39:5> on the TLSB addresses a specific hexword within the one terabyte of memory space. This permits access to the 40-bit processor byte address.

The I/O port accesses all of memory as 64-byte blocks, using bits TLSB_ADR<39:5> of the address bus as the memory address.

CSR registers on the I/O port module are aligned on 64-byte boundaries and are accessed by other nodes through TLSB_ADR<27:6>.

The I/O port accesses the I/O Interrupt and I/O Window Control registers in broadcast space through TLSB_ADR<27:6> of the address bus.

CSRs on remote I/O bus nodes are accessed by one of two methods:

- TLSB mailbox protocol to access nodes on the XMI I/O adapter and the Futurebus+ adapter
- TLSB I/O window space to access nodes on the PCI adapter

If a nonexistent register within the I/O port's node space is read, the I/O port ACKs the transaction and returns Unpredictable data to the requesting node.

If a nonexistent register within the I/O port's node space is written, the I/O port ACKs the transaction and ignores the data. None of the I/O port's internal registers are written.

The first two Mbytes of CSR locations of TLSB CSR space are reserved for local use on each module. References to this region are serviced by resources local to a module and therefore are never asserted on the TLSB. The I/O port does not implement any CSRs in the reserved portions of CSR space.

Broadcast space is used for write-only registers that are written in all nodes. The I/O port uses this region to send interrupts to CPUs and to control the flow of window space transactions.

6.4.1 Accessing Remote I/O Node CSRs Through Mailboxes

CSR requests are posted in a mailbox through software. The I/O port reads the mailbox and passes it as a packet to the appropriate bus adapter. When the bus adapter responds with a return status packet, the I/O port returns the status and CSR read data to the mailbox in memory. Software

must not overwrite a mailbox that is still in use (<DONE> not set by the I/O port).

The I/O system architecture requires that there be only a single software-visible mailbox pointer CSR (TLMBPR) address. Once the software has built a mailbox structure in main memory, it loads the I/O port's TLMBPR register with the double hexword aligned address of the mailbox.

There are eight TLMBPR registers in the I/O port supporting four CPU chips. A CPU node inserts the least significant bits of its virtual ID into TLSB_BANK_NUM<1:0> during a CSR write to the TLMBPR register so the I/O port can determine which two of the eight TLMBPR registers form the pair that it should use. Table 6-2 shows the values inserted in TLSB_BANK_NUM<1:0> by the CPUs. This allows a single CPU to have up to two mailboxes pending within the I/O port at any given time. If there are four or less CPU chips in the system, each CPU chip can have its own pair of dedicated TLMBPR registers. Additional CPUs have to share a TLMBPR register pair.

Table 6-2 TLMBPR Register Map

TLSB_BANK_NUM<1:0>	CPU Virtual ID	TLMBPR Register Pair
00	0, 4, 8, or C	TLMBPR0
01	1, 5, 9, or D	TLMBPR1
10	2, 6, A, or E	TLMBPR2
11	3, 7, B, or F	TLMBPR3

Mailbox pointers are managed by the I/O port hardware. If one or more CPUs write the TLMBPR register such that two mailbox transactions are pending for the same CPU virtual ID, additional CSR write transactions to the TLMBPR register using the same virtual ID result in the TLSB write transaction not receiving acknowledgment (TLSB_CMD_ACK not asserted). Processors use the lack of TLSB_CMD_ACK assertion on writes to the mailbox pointer CSR to indicate a busy status. The write must be reissued at a later point in time (through software).

The I/O port transmits the mailbox packets to the Down Hoses as though all the TLMBPR registers constituted an eight-deep FIFO.

6.4.2 Accessing Remote I/O Node CSRs Through Direct I/O Window Space

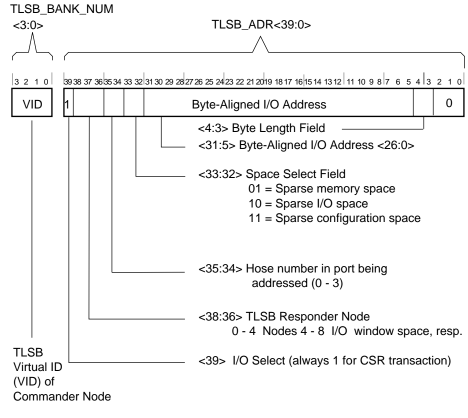
There are two types of direct I/O window space structures: sparse address space and dense address space.

NOTE: The TLSB address protocol is slightly different for sparse address space reads and sparse address space writes. Therefore, these transactions are described under separate subsections.

6.4.2.1 Sparse Address Space Reads

Figure 6-3 illustrates the TLSB address bus protocol for sparse address space reads. Table 6-3 describes the sparse address space read protocol.

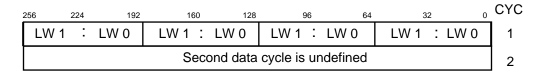
Figure 6-3 Sparse Address Space Reads



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The returned quadword data for a sparse window read command is replicated four times on the first data word of the CSR write to broadcast space. Figure 6-4 shows the positions within the TLSB data word in which the sparse read data is returned.

Figure 6-4 Sparse Window Read Data as Presented on the TLSB



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Table 6-3 Sparse Address Space Read Field Descriptions

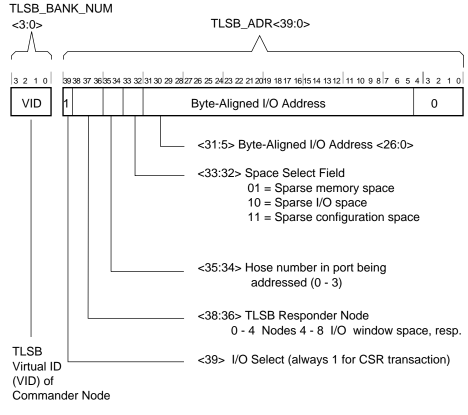
Field	Description							
TLSB_BANK_NUM<3:0>	Contains the TLSB con	nmander virtual ID (VID).						
TLSB_ADR<39>	Indicates the address is an I/O address space reference. It will always be a one if the reference is in I/O address space.							
TLSB_ADR<38:36>	Defines the responder	TLSB node as follows:						
	TLSB_ADR<38:36>	Node Defined						
	0	Node 4 I/O window space						
	1	Node 5 I/O window space						
	2	Node 6 I/O window space						
	3	Node 7 I/O window space						
	4	Node 8 I/O window space						
TLSB_ADR<33:32>	The Space Select field. is transmitted on the h	Defines the type of PCI I/O transaction. It ose as SPC<1:0>. Node Defined						
	1	Sparse memory space						
	$\frac{1}{2}$	Sparse I/O space						
	3	Sparse configuration space						
TLSB_ADR<31:5>	ADR<26:0> on the rem	igned 128-Mbyte target address. It maps to ote I/O target bus. ADR<31:27> on the recransmitted on the hose as zero.						
TLSB_ADR<4:3>	quested block. The byt	ngth code that defines the size of the re- e-length code is transmitted on the hose as is specific to the remote I/O bus adapter.						
TLSB_ADR<2:0>	The three least signific	ant bits of the address bus are always zero.						

6.4.2.2 Sparse Address Space Writes

Figure 6-5 illustrates the TLSB address bus protocol for sparse address space writes. Table 6-4 describes the sparse address space write protocol.

The data appears on the first data cycle of the TLSB data bus. Four Valid bits appear on the second cycle of the TLSB data bus, one for each quadword, in the positions shown in Figure 6-6.

Figure 6-5 Sparse Address Space Writes



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Figure 6-6 Sparse Address Space Write Data

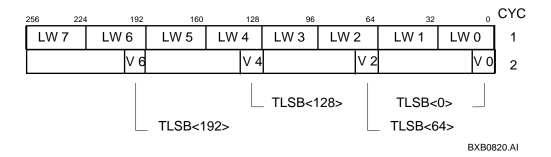


Table 6-4 Sparse Address Space Write Field Descriptions

Field	Description						
TLSB_BANK_NUM<3:0>	Contains the TLSB o	ommander virtual ID (VID).					
TLSB_ADR<39>	Indicates the address is an I/O address space reference. It will always be one if the reference is in I/O address space.						
TLSB_ADR<38:36>	Defines the responder TLSB node as follows:						
	TLSB_ADR<38:36>	Node Defined					
	0	Node 4 I/O window space					
	1	Node 5 I/O window space					
	2	Node 6 I/O window space					
	3	Node 7 I/O window space					
	4	Node 8 I/O window space					
TLSB_ADR<35:34> TLSB_ADR<33:32>	dressed. The Space Select field	nber within the I/O port that is being add. d. Defines the type of PCI I/O transaction. he hose as SPC<1:0>.					
	TLSB_ADR<33:32>	Node Defined					
	1	Sparse memory space					
	2	Sparse I/O space					
	3	Sparse configuration space					
TLSB_ADR<31:5>	to ADR<26:0> on the	raligned 128-Mbyte target address. It maps remote I/O target bus. ADR<31:27> on the s is transmitted on the hose as zero.					
TLSB_ADR<4:0>	The five least signific	cant bits of the address bus are always zero.					

Note that the CSR data size on the TLSB is always a hexword. Valid bits on the second data cycle of CSR writes define which longwords of the hexword are valid.

The I/O port transmits the correct quadword data and byte length code on the hose to the remote I/O target node as shown in Table 6-5.

Table 6-5 Sparse Address Write Length Encoding

Valid Bits <6,4,2,0>	Length <1:0>	TLSB Quadword Transmit on Hose
0001	00	63-0 (QW 0)
001X	01	127-64 (QW 1)
01XX	10	191–128 (QW 2)
1XXX	11	192–255 (QW 3)

NOTE: The byte-length code is transmitted on the hose as LEN<1:0>. The Length field is equivalent to TLSB_ADR<4:3> for sparse address space reads.

6.4.3 Dense Address Space Transactions

The TLSB protocol is the same for dense address space reads and dense address space writes. Figure 6-7 illustrates the TLSB address bus protocol for dense address space reads and writes.

Figure 6-7 Dense Address Space Transactions

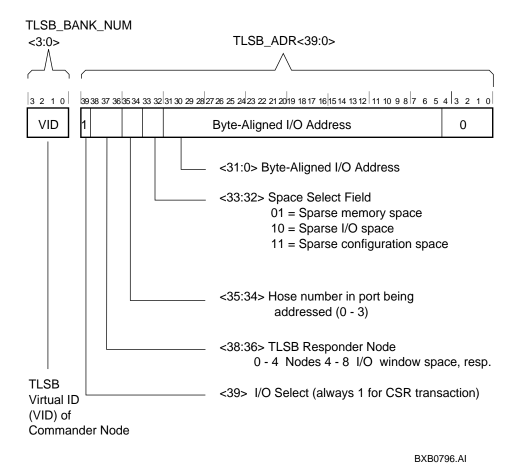


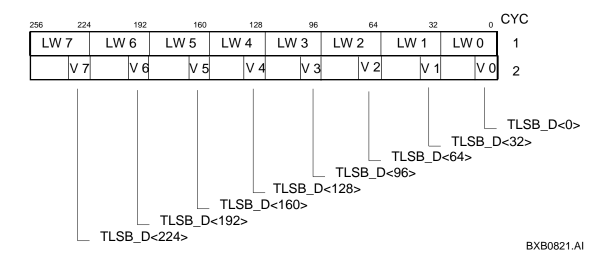
Table 6-6 describes the dense address space read/write protocol.

 Table 6-6
 Dense Address Space Transaction Field Descriptions

Field	Description								
TLSB_BANK_NUM<<3:0>	Contains the TLSB commander virtual ID (VID).								
TLSB_ADR<39>	Indicates the address is an I/O address space reference. It will always be one if the reference is in I/O address space.								
TLSB_ADR<38:36>	Defines the responder TLSB node as follows:								
	TLSB_ADR<38:36>	Node Defined							
	0	Node 4 I/O window space							
	1	Node 5 I/O window space							
	2	Node 6 I/O window space							
	3	Node 7 I/O window space							
	4	Node 8 I/O window space							
TLSB_ADR<35:34> TLSB_ADR<33:32>	dressed. The Space Select field	ber within the I/O port that is being addefines the type of PCI I/O transaction as ted on the hose as SPC<1:0>.							
	TLSB_ADR<33:32>	Node Defined							
	0	Dense memory space							
TLSB_ADR<31:0>		remote I/O bus target address. It maps to mote I/O target bus. TLSB_ADR<4:0> are s zero.							

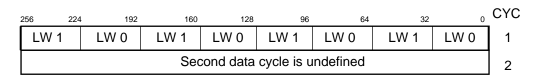
The data appears on the first data cycle of the TLSB data bus. Eight Valid bits appear on the second cycle of the TLSB data bus, one for each longword, in the positions shown in Figure 6-8. The I/O port transmits all the data to the PCI adapter.

Figure 6-8 Dense Address Space Write Data



The returned hexword data for a dense window read command is asserted on the first data word of the CSR write to broadcast space. Figure 6-9 shows the position within the TLSB data word in which the dense read data is returned.

Figure 6-9 Dense Window Read Data as Presented on the TLSB



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6.5 TLSB Interface

All TLSB bus transactions consist of one command/address cycle on the address bus and two data cycles on the data bus. The TLSB bus implements separate address and data buses to reduce memory latency, to allow the TLSB to adapt to different speed memories, and a range of bus cycle times (10 to 30 ns).

To create a low latency system, memory is addressed by a unique 4-bit bank number transmitted on the TLSB address bus. The I/O port performs a bank decode to decide if it can issue the request. Therefore, the I/O port transmits the bank number along with the address and command field on the address bus. This simplifies the memory address decoding and permits fast memory addressing.

The address bus allows flow control by the use of the TLSB_ARB_SUP signal. This tells the commander nodes to stop arbitrating for the bus and prevents further addresses from going out on the address bus.

Data bus sequencing is controlled by the slave node, which waits until the sequence count reaches the correct count for that transaction, then takes control of the data bus and asserts TLSB_SEND_DATA and TLSB_SEQ<3:0> five cycles (assuming TLSB_HOLD is not asserted) before transferring data through the data bus. The sequence count guarantees that data is driven onto the data bus in the same order as command/addresses are driven onto the address bus. For CSR broadcast writes it is the commander's responsibility to sequence the data bus.

In an I/O port transaction, the request is asserted (for at least one cycle) followed by the command/address/bank number. Two cycles after the C/A cycle, the TLSB_CMD_ACK is given. When the slave node is ready to transfer on the data bus, it asserts TLSB_SEND_DATA and TLSB_SEQ-<3:0>. Five cycles later (assuming TLSB_HOLD is not asserted), the data bus transfer takes place.

TLSB_SEND_DATA must be handled in a special way if two memory read transactions are retired back-to-back and TLSB_HOLD is asserted in response to the first TLSB_SEND_DATA. The timing of TLSB_HOLD is such that there is no time to prevent the second TLSB_SEND_DATA being sent. The second TLSB_SEND_DATA must be held asserted until TLSB_HOLD is released. TLSB_SEND_DATA is ignored in any cycle in which TLSB_HOLD is asserted and for the first cycle after TLSB_HOLD deassertion.

6.5.1 Transactions

Table 6-7 Transaction Types Supported by the I/O Port

TLSB_CMD<2:0>	Initiates	Responds to	Command
0	Yes	No	No-op
1	No	No	Victim
2	Yes	No	Read
3	Yes	No	Write
4	Yes	No	Read Bank Lock
5	Yes	No	Write Bank Unlock
6	No ¹	Yes	CSR Read
7	Yes^2	Yes	CSR Write

¹ If the I/O port is in debug mode, it can initiate CSR reads and writes.

The I/O port performs three primary functions on the TLSB:

- DMA transactions
- Interrupt transactions
- CSR transactions

The I/O port uses the mailbox structure to access the XMI I/O bus and the Futurebus+. It uses the I/O window space to access the PCI bus.

The I/O port can pipeline up to two transactions at a time. Transactions are serviced on a first in, first out basis regardless of their source or destination. This applies to both CPU-initiated transactions and I/O DMA or interrupt traffic.

6.5.1.1 DMA Transactions

DMA transactions transfer data between memory and an I/O device. They are of the following types:

- · Read transactions
- Interlocked Read/Unlock Write transactions
- Unmasked Write transactions
- Masked Write transactions

DMA Read Transactions

The I/O port supports octaword, hexword, and double hexword reads from memory. However, reads of all lengths look like double hexword reads on the TLSB.

Wrapped reads on hexword boundaries are permitted on the TLSB. The I/O port uses wrapped reads on the TLSB when doing so will decrease the latency perceived by the I/O device that is requesting the data. Whenever an I/O bus adapter requests an octaword or hexword of data from an address with bit $<\!5\!>$ asserted, the I/O port issues a wrapped read on the TLSB. Table 6-8 shows the hose transaction lengths and memory addresses for which the I/O port uses a wrapped read.

 $^{^2}$ The I/O port initiates Write Broadcast CSR transactions only (unless in debug mode).

Table 6-8 Wrapped Reads

Transaction Length	Byte Address <5:0->	Wrapped	
Octaword	$0XXXXX^1$	No	
Octaword	1XXXXX	Yes	
Hexword	0XXXXX	No	
Hexword	1XXXXX	Yes	
Double hexword	XXXXXX	No	
1 X = Don't care.			

Interlocked Read/Unlock Write Transactions

VAX CI-port architecture (VAXport) devices require Interlocked Read (IREAD) and Unlock Write (UWMask) transactions to access shared software data structures. On the XMI, an I/O device initiates an IREAD transaction to request exclusive access to a hardware-controlled primary lock variable which, when acquired, allows the I/O device to modify a secondary lock variable. This primary lock is a mechanism to ensure that only one device has access to the secondary lock at any given time.

There is no corresponding primary hardware lock in the system. However, the I/O port, in conjunction with the XMI I/O adapter, provides the support necessary for these VAXport devices to function in the system.

To accomplish this, a hardware protocol has been defined to handle the locking and unlocking of a software data structure in memory. These data structures are typically headers of queues that are shared by multiple devices. Bit <0> of a memory quadword is defined as the "lock bit." An asserted state of the lock bit indicates that the quadword is currently owned by some device.

When the I/O port receives an IREAD command from the XMI I/O adapter, it performs an atomic Read-Modify-Write of the corresponding hexword address (a wrapped read occurs if appropriate). Since there can be multiple I/O ports on the TLSB, and the second I/O port (not in slot 8) has only one request level, a new method is required for Read-Modify-Write transactions. First a Read Bank Lock command is issued (this prevents access to the bank). When the read data is returned by the memory or CPU cache, the I/O port sends the requested quadword to the XMI I/O adapter. Note that IREADs are naturally aligned on quadword boundaries. The I/O port also sets the lock bit (bit <0>) in the quadword of interest and completes the atomic operation with a Write Bank Unlock back to memory (this frees up the bank).

The reason the I/O port can "blindly" set the lock bit is as follows: if the bit was previously set by another device, then setting it again would have no effect. If the bit was not set previously, then the bit will now be set and the I/O device that initiated this IREAD will own the quadword in memory. In either case, the I/O device will see the previous state of the lock bit and know whether it did or did not get ownership of the quadword.

The I/O port does not have to perform any special functions to support the relinquishing of the lock variable by the I/O device. A generic quadword masked write on the XMI is converted to a generic octaword masked write packet by the XMI I/O adapter, and the I/O port executes a standard Read-

Modify-Write on the TLSB. The quadword of data that the I/O device sends in the masked write command contains the original data with the correct state of the lock bit, that is, bit <0> is clear.

NOTE: There is no support for interlocked commands on the Futurebus+.

DMA Unmasked Write Transactions

The I/O port supports unmasked double hexword writes to memory. Unmasked writes map directly to block (64-byte) writes on the TLSB.

DMA Masked Write Transactions

The I/O port supports masked octaword, masked hexword, and masked double hexword writes to memory. The Read-Modify-Write sequence executed by the I/O port for DMA masked write transactions is an atomic operation between the I/O port and TLSB memory.

This operation is guaranteed to be atomic due to the TLSB memory architecture and two new TLSB bus commands. The Read Bank Lock command prevents access to the memory bank until the Write Bank Unlock command is issued to put the modified data back in memory. It is impossible for another node (that is, a CPU or another I/O port) to access that memory bank anytime between the I/O port's Read Bank Lock of the memory location and the completion of the Write Bank Unlock back to memory. The Read Bank Lock command locks the bank by causing the memory to keep TLSB_BANK_AVL<n> deasserted for that bank until the Write Bank Unlock command is completed.

Table 6-9 summarizes the types of writes from the I/O bus adapters supported by the I/O port and the corresponding TLSB transaction(s) performed in response to the hose write packet.

Table 6-9 I/O Adapter to Memory Write Types

Transaction Length	Туре	TLSB Transaction(s)
Octaword	Masked	Read Bank Lock (modify) then Write Bank Unlock
Hexword	Masked	Read Bank Lock (modify) then Write Bank Unlock
Double hexword	Masked	Read Bank Lock (modify) then Write Bank Unlock
Double hexword	Unmasked	Write

6.5.1.2 Interrupt Transactions

The I/O port uses CSR write transactions to perform the interrupt function. First, the I/O port looks up the CPU interrupt mask bits stored in the TLCPUMASK register. By taking the CPU interrupt mask bits and the IPL level of the interrupt to be posted, the data to be used for the CSR write transaction is generated. The I/O port arbitrates for access to the TLSB, then drives the interrupt destination mask and IPL (CPU mask and interrupt level) onto the data bus for the first data cycle of the CSR write transaction in broadcast space. This data is written into the TLIOINTRx register. Which TLIOINTRx register is written is determined by the node number of the I/O port module. A node 4 module writes to TLIOINTR4,

and so on. Figure 6-10 shows the format of the data used by the I/O port in the CSR write (interrupt) transaction.

Figure 6-10 Write CSR (Interrupt) Data Format

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
			F	RS	VE)						<	IF 17:	PL :14	>								С	PU	JM	las	sk				

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Only one CSR transaction may be active at a time. Note that there is no TLSB_BANK_AVL signal for CSRs, as it is implied and does not appear on the TLSB bus.

CPUs monitor CSR write transactions to the TLIOINTRx to detect when they have been targeted by an interrupt. The I/O port may send up to 4 interrupts at IPL 14-16 (one per hose) and 5 interrupts at IPL 17 (one from each hose and one for I/O port internal errors) to a given CPU. These interrupts, at the same IPL for one CPU, would occur over separate writes to the TLIOINTR register. When the CPU is ready to service the interrupt, it performs a CSR read of the TLILIDx register in the I/O port. The I/O port returns the contents of the appropriate TLILIDx register.

NOTE: The "x" in TLILIDx corresponds to the register number that serves a given interrupt priority level (IPL). TLILID0 holds the IDENT vectors for IPL 14 interrupts, TLILID1 holds the IDENT vectors for IPL 15 interrupts, and so forth.

The hose ID can be included in bits <14:15> of the interrupt vector if desired. This optional mode of operation is enabled by setting bit <4> of the IDPMSR register to one.

From the I/O port's perspective, there are two classes of interrupts. The first class consists of interrupts generated by devices external to the I/O port, that is through I/O devices on the XMI bus, Futurebus+, or PCI bus. The second class consists of interrupts generated by the I/O port itself. Interrupts of the latter class serve to indicate error conditions detected by the I/O port.

The TLILID0, TLILID1, and TLILID2 registers are each a queue of four possible pending interrupts at IPL 14, IPL 15, and IPL 16, respectively (one interrupt per hose per IPL). The vectors are returned to the CPUs in the order in which the interrupts have arrived. The TLILID3 register queue is five deep, one IPL 17 interrupt per hose plus one internally generated I/O port IPL 17 error interrupt.

The I/O port generates a high-level interrupt (IPL 17) when it detects an error condition. This interrupt may be either enabled or disabled by setting or clearing ICCNSE<INTR_NSES>. The I/O port's interrupt is the most important possible within the I/O system and therefore takes precedence over other IPL 17 interrupts. This is implemented by having the I/O port always return its IDENT vector first when a CPU reads the TLILID3 register, even though there may be IPL 17 pending interrupts.

It should be noted that at IPL 14, IPL 15, and IPL 16 the I/O port will never post more than four interrupts to the CPUs at a given IPL (one per

hose). The I/O port, however, could post up to five interrupts to the CPUs at IPL 17 (one per hose plus one I/O port generated error interrupt).

When a CPU reads a specific TLILIDx register that contains a valid vector, the I/O port builds an interrupt status return packet and returns it on the appropriate Down Hose to the I/O adapter module. The one exception to this rule is an I/O port internally generated error interrupt for which no interrupt status return packet is required.

When a CPU reads a specific TLILIDx register that does not contain a valid vector, the I/O port returns zero to the CPU and takes no further action.

The I/O port drives TLSB_HOLD to handle interrupt status return buffer overflows and certain error conditions. TLSB_HOLD is asserted to stall the data bus transaction (for example, when a CPU does not yet know the shared and dirty state of a block in its cache).

The TLSB_HOLD signal is asserted for one cycle and deasserted for one cycle. This two-cycle sequence can be repeated until the device is ready to proceed with the data transaction. Devices must disregard the value of TLSB_HOLD received during the second cycle of each two-cycle sequence, as it is Unpredictable. An assertion of TLSB_HOLD is converted internally to look like a two-cycle assertion.

Shared and Dirty are valid in the No_Hold cycle, which is the cycle where Hold could not be asserted, but the bus is not held by any device. Data is driven three cycles later (assuming TLSB_HOLD is not reasserted).

6.5.1.3 CSR Transactions

CPUs can access the I/O port's internal registers through CSR read and write transactions. The I/O port's responder logic uses the transaction address to select the appropriate register. The TLSB command determines whether data is written into the selected register or the register's contents are queued for return to the CPU that made the request.

A special class of transactions is initiated when the CPU issues a CSR write command with the I/O port's Mailbox Pointer Register (TLMBPR) as the destination. This operation initiates a mailbox transaction with an I/O device on the XMI bus or the Futurebus+. I/O window space transactions with a device on the PCI bus are initiated by TLSB CSR reads and writes to I/O window space.

Mailbox Transactions

When a CPU successfully writes to the I/O port's TLMBPR register using a write CSR command, the I/O port begins a mailbox transaction. The first 32 bytes of data are written by the CPU to inform the I/O port which I/O bus is to be the recipient of the mailbox command, and to tell the remote bus adapter what transaction is to be performed and what the write data is, if any. The second 32 bytes of data are reserved for the completion status of the mailbox transaction. Read data, if any, is deposited back into memory, as are an error indication, a "done" flag, and device dependent completion codes. The I/O port serves as an intermediary and forwards the request to the target I/O bus.

The I/O port implements the mailbox pointer as a set of eight registers, two per CPU. The registers that comprise the mailbox pointer are serviced

in strict first-come, first-served order. Any other writes to the TLMBPR register by a CPU that already has two mailbox transactions pending is NO ACKed. A further constraint is that only one mailbox transaction can be processed by the I/O port at any time. All further mailbox transactions in the TLMBPR queue are put on hold until the previous mailbox transaction completes. Completion of a transaction is signaled by a mailbox status packet returned to the I/O port by an I/O bus adapter.

When a CPU loads a TLMBPR register in the I/O port, the I/O port reads the mailbox structure from memory, loads it into the read/merge buffer, and transmits it on the Down Hose as a Mailbox Command packet.

Note that the I/O port forces bits <13> and <12> of the mailbox command field to 10 binary, which is the hose code for a Mailbox Command packet. Therefore, these bits have no meaning to software. This is the only modification the I/O port makes to the Mailbox Command packet before transmitting it on the Down Hose.

Eventually, the I/O port should receive a Mailbox Status Return packet on the targeted Up Hose, which indicates that the Mailbox Command packet has completed. Upon receiving the Mailbox Status Return packet, the I/O port does a Read-Modify-Write operation to merge the Mailbox Status Return packet into the mailbox structure fetched from memory and writes the results back to memory.

I/O Window Space Write Transactions

TLSB CSR writes mapped into the I/O port's I/O window space are translated into I/O window write command packets that are sent to the specified Down Hose. This allows CSR and memory writes to occur on a remote bus (that is, the PCI bus).

Once the window write command packet is sent down Turbo Vortex A (or B) bus, the I/O port does a TLSB CSR broadcast write to the Window Space Decrement Queue Counter Register (WSDQRn) and deallocates the I/O window buffer that was used. This signals the other commanders on the TLSB that an I/O window buffer has freed up and that the I/O port can accept another I/O window space transaction command.

I/O Window Space Read Transactions

TLSB CSR reads mapped into the I/O port's I/O window space are translated into I/O window read command packets that are sent to the specified Down Hose. This allows CSR and memory reads to occur on a remote bus (that is, the PCI bus).

When the window read command packet is sent down the Turbo Vortex A (or B) bus, the I/O port does a TLSB CSR broadcast write to the Window Space Decrement Queue Counter Register (WSDQRn) and deallocates the I/O window buffer that was used. This signals the other commanders on the TLSB that an I/O window buffer has freed up and that the I/O port can accept another I/O window space transaction command.

When the I/O port has been loaded with an error free window Read Data Return packet from the Up Hose, the I/O port generates a TLSB CSR (broadcast) write to the CSR Read Data Return Data Register in CSR broadcast space. This returns the data for the I/O window read transaction.

If the Error bit is set in the window Read Data Return packet, the I/O port generates a TLSB CSR (broadcast) write to the CSR Read Data Return Error Register in CSR broadcast space. Data written is Unpredictable. The flow is the same as in the normal case.

Extended NVRAM Write Transactions

The I/O port compares all extended NVRAM writes targeted to it against its Down Hose Range registers. If a match occurs, the I/O port assembles a Memory Channel write packet and transmits it to a remote I/O adapter on the targeted Down Hose.

The Memory Channel write transaction is used to deliver a block of data, along with its TLSB physical address, to the remote I/O bus. This transaction is used to support Prestoserve NVRAM writes.

Flow control is maintained by a pair of Memory Channel queue counters in each TLSB commander node. Each commander node increments its associated Memory Channel queue counters whenever it detects a memory write on the TLSB with TLSB_ADR<4:3> having a nonzero value.

When the I/O port empties the extended NVRAM write from its internal buffer, it issues a CSR write command to the Memory Channel Decrement Queue Counter Register (TLRMDQRn) in CSR broadcast space. The I/O port does not ACK the write broadcast nor does it generate the associated data cycle. This causes each commander node to decrement its associated Memory Channel queue counter. The I/O bus adapter acknowledges each Memory Channel write packet with a window write status return packet. The packet provides flow control.

When the I/O port receives a window Write Status Return packet on the Up Hose, it decrements its remote adapter node buffer counters and discards the packet.

If the Memory Channel write address range does not fall within the range of an associated valid outgoing Down Hose Range register, the I/O port discards the transaction and sets ICCNSE<3> (RMNXM). The I/O port then generates an interrupt on IPL 17, if ICCNSE<31> (INTR_NSES) is set and ICCMSR<5> (RMNXM_DSBL) is clear.

6.5.2 TLSB Arbitration

TLSB arbitration is performed over a set of ten priority lines. TLSB_REQ <7:0> are variable-priority lines that are assigned to nodes 7–0, respectively. TLSB_REQ8_HIGH and TLSB_REQ8_LOW are fixed priority lines that are assigned to node 8. Fairness among the commanders in nodes 0–7 is achieved through dynamic reallocation of priority levels of each request line. At power-up, or following a reset sequence, the relative priority of TLSB_REQ<7:0> is initialized according to the device's node ID.

Node 8 (I/O port specific) uses a different scheme from the other nodes. The node 8 I/O port has available to it both the lowest (TLSB_REQ8_LOW) and the highest (TLSB_REQ8_HIGH) priority levels. The I/O port in node 8 has four arbitration modes. These modes are described in the following section.

6.5.2.1 Node 8 I/O Port Arbitration Mode Selection

Several mode-selectable lockout avoidance algorithms are implemented to guarantee that the node 8 I/O port will eventually allow other nodes to access a given memory bank on the TLSB while allowing software to fine-tune I/O performance. A commander node is deemed "locked out" if it cannot access a given memory bank for a long period of time. The default "minimum latency" mode guarantees correct TLSB operation with optimal node 8 I/O port performance. Selection of the various arbitration modes is made through the ICCMSR register.

Minimum Latency Mode

This mode allows an I/O port in node 8 to gain access to the TLSB as quickly as possible. Minimum latency is obtained by normally using TLSB_REQ8_HIGH to arbitrate for the TLSB bus and only toggling between TLSB_REQ8_HIGH and TLSB_REQ8_LOW when requesting backto-back transactions to the same bank. This guarantees that the I/O port cannot cause a bank lockout while allowing the I/O port to arbitrate mainly at TLSB_REQ8_HIGH.

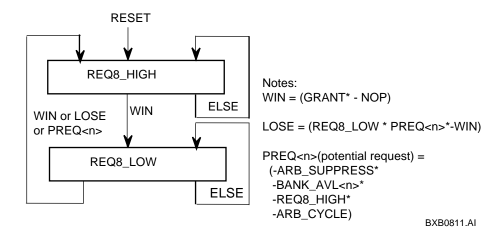
There are 16 flops, one for each bank, that are used to determine if the I/O port should arbitrate for the target bank at TLSB_REQ8_HIGH or TLSB_REQ8_LOW. When the I/O port wins the bus for a given bank, it toggles the corresponding flop so that the next arbitration for that bank will be performed at the alternate request level.

If the I/O port loses arbitration, or if a potential request cycle for a given bank is seen, the I/O port switches to TLSB_REQ8_HIGH. A potential request cycle is any TLSB cycle in which TLSB_ARB_SUP and TLSB_REQ8_HIGH are deasserted, and TLSB_BANK_AVL<n> is asserted. Also, the cycle is *not* an arbitration cycle. There will be a minimum of four cycles before the I/O port switches to TLSB_REQ8_HIGH to allow the look-back-two logic to resolve any "false" arbitrations that may have delayed a "real" arbitration from getting the bus.

The I/O port always uses TLSB_REQ8_HIGH when arbitrating for the Write Bank Unlock portion of a Read-Modify-Write operation. Figure 6-11 shows the flow for this arbitration.

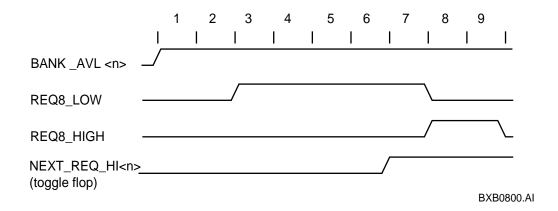
The example timing diagram in Figure 6-12 shows the I/O port requesting the TLSB for the second transaction of back-to-back transactions to the same bank. Since the first transaction (not shown in the diagram) was requested using TLSB_REQ8_HIGH, the second transaction is requested in cycles 3–6 using TLSB_REQ8_LOW. If the I/O port has not won the bus by cycle 7, it switches to TLSB_REQ8_HIGH.

Figure 6-11 Minimum Latency Mode



Note that NEXT_REQ_HI<n> would have become asserted in cycle 6 even if the I/O port did not request the bus in cycles 3–6. This happens because cycle 3 was considered a "potential request" cycle whether a TLSB node asserted its request in cycle 3 or not. As a result, if the I/O port were not to request the TLSB until cycle 7 or later, it would be done using TLSB_REQ8_HIGH.

Figure 6-12 Minimum Latency Mode Timing Example

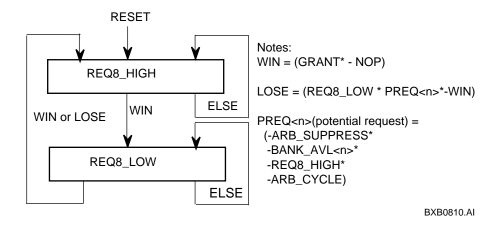


Toggle 50% High/50% Low Mode

This mode allows an I/O port in node 8 to toggle between TLSB_REQ8_ HIGH and TLSB_REQ8_LOW when arbitrating for the TLSB. When the I/O port wins the bus for a given bank, it toggles the corresponding flop so that the next arbitration for that bank is performed at the alternate request level. If the I/O port loses arbitration while using TLSB_REQ8_ LOW to vie for the TLSB bus, the I/O port switches to TLSB_REQ8_ HIGH. There is a minimum of four cycles before the I/O port switches to TLSB_REQ8_HIGH to allow the look-back-two logic to resolve any "false" arbitrations that may have delayed a "real" arbitration from getting the bus. The I/O port always uses TLSB_REQ8_ HIGH when arbitrating for

the Write Bank Unlock portion of a Read-Modify-Write operation. Figure 6-13 shows the flow for this arbitration mode.

Figure 6-13 Toggle 50% High/50% Low Mode



Fixed Low Mode

This mode causes an I/O port in node 8 to use TLSB_REQ8_LOW when requesting the TLSB except when arbitrating for the Write Bank Unlock portion of a Read-Modify-Write operation which is always done using TLSB_REQ8_HIGH. This mode is not recommended for normal operation as other TLSB nodes could potentially lock out the I/O port from gaining access to the TLSB.

Fixed High Mode

This mode causes an I/O port in node 8 to *always* use TLSB_REQ8_HIGH when arbitrating for the TLSB. This mode is not recommended for normal operation as the I/O port could potentially lock out other nodes from accessing memory.

6.5.2.2 Read-Modify-Write

The Write Bank Unlock portion of a slot 8 I/O port Read-Modify-Write operation is always performed at high priority to guarantee minimum latency for the node 8 I/O port. The Read Bank Lock/Write Bank Unlock command pair is used to guarantee atomicity for Read-Modify-Write operations for I/O ports in any slot. The other ICCMSR selectable arbitration modes permit fine-tuning of the node 8 I/O port performance relative to other bus traffic. There is also a fixed high-priority mode. The node 8 I/O port does not normally operate in this fixed high-priority mode unless the system software explicitly programs the node 8 I/O port to do so through ICCMSR<0>.

NOTE: The second I/O port, if present, always uses the single request line that is associated with the slot it occupies (TLSB_REQ<7:4>).

In general, Read-Modify-Writes are costly operations to perform and require attention to be paid to cache coherency. This is why the Bank Lock

commands are necessary to ensure an atomic operation and maintain cache coherency.

6.5.2.3 Bank Collision Effect on Priority

A bank collision occurs when two commanders request the same bank, the first one wins, the second one gets the bus 2 cycles later and finds that it is not allowed to access that bank. Since it is too late to withdraw the request, a no-op command must be placed on the address bus. Any time a no-op is put on the bus the arbitration is considered false. Because relative bus priorities are updated only when a real command is acknowledged on the bus, the false arbitration does not cause that node to lose priority.

6.5.2.4 Look-Back-Two

The look-back-two mechanism is needed to prevent a low-priority device from being held off by higher priority devices that are false (or early) arbitrating. This is done by assigning a higher priority to requests that have been continuously asserted for more than two cycles (real requests).

6.5.2.5 Arbitration Suppress

To limit the number of outstanding transactions on the bus, a module can assert ARB_SUP. This prevents devices from arbitrating for the address bus until ARB_SUP is deasserted. If ARB_SUP is asserted during an arbitration cycle, the arbitration is allowed to complete and any further arbitrations are suppressed. This has an adverse impact on the minimum latency requirement for the node 8 I/O port.

The number of outstanding transactions is selected by setting the ICC-MSR<SUP_CTL> bits. This causes the I/O port to assert TLSB_ARB_SUP after 2, 4, 8, or 16 (default) outstanding transactions.

6.5.3 Error Detection Schemes

The TLSB uses ECC protection for all memory and CSR data cycles, odd parity protection on all command/address cycles, and transmit check logic by all nodes that are responsible for driving the bus.

All command/address cycles are protected by two odd parity bits. TLSB_ADR<30:5> are protected by the first parity bit. TLSB_ADR<39:31>, TLSB_ADR<4:3>, TLSB_CMD<2:0>, and TLSB_BANK_NUM<3:0> are protected by the second parity bit.

6.6 Hose Interface

The I/O port communicates with the I/O bus adapters over dual-cable buses. These buses are called hoses. The I/O subsystem architecture supports four separate I/O bus adapters, as shown in Figure 6-1.

Each hose consists of two separate unidirectional interconnects: a *Down Hose*, which transmits command/address and data from the I/O port to the I/O bus adapter module; and an *Up Hose*, which transmits command/address and data from the I/O bus adapter module to the I/O port.

Both the Up Hose and the Down Hose use clock forwarding. That is, the clock is transmitted on the hose at the data source end and is used to strobe the data into a receiving register at the receiving end.

The Down Hose implements a 32-bit parity protected data bus. The Up Hose implements a 36-bit parity protected data/control bus.

The I/O port supports three types of I/O bus adapter modules:

- XMI adapter (DWLMA) module 32 ns clock cycle time
- Futurebus+ adapter (DWLAA) module 25 ns clock cycle time
- PCI bus adapter (DWLPA) module 30 ns clock cycle time

The I/O port derives the Down Hose clock from the Up Hose clock. Thus, both the Down Hose clock and the Up Hose clock run at the same frequency (although they are asynchronously skewed).

6.6.1 Hose Protocol

The I/O port and the I/O bus adapter map transactions on their respective buses into hose protocol packets. The protocol includes operations for mailbox I/O, window I/O (direct CSR access), device interrupts, and DMA.

Five packet types are transmitted on the Down Hose:

- Mailbox Command packets
- Window Read/Write Command packets
- DMA Read Data Return packets
- INTR/IDENT Status Return packets
- Memory Channel Write packets

Mailbox Command packets are generated as a result of a CPU action. The I/O port must assure that only one Mailbox Command packet is issued on the Down Hose at a time. The I/O port must receive a Mailbox Status Return packet on the Up Hose before it will issue another Mailbox Command packet. Therefore, as long as the I/O adapter reserves space in its Down Hose FIFO to store at least one Mailbox Command packet, its Down Hose mailbox FIFO will never overflow.

Window Read/Write Command packets result from CPU accesses. The I/O bus adapter informs the I/O port of the number of outstanding Window Read/Write Command packets it can accept without overflowing (up to 15). This limit (that is, the total number of buffers) is passed in each window-related Up Hose packet. The I/O port maintains a counter for each hose. Each time the I/O port transmits a Window Read/Write Command packet on the Down Hose, it increments that hose's counter. Each time the I/O

port receives a Window Status Return packet on the Up Hose, it decrements that hose's counter. The I/O port does not transmit window read/write command packets on the Down Hose when that hose's counter equals zero. Thus, the I/O adapter's Down Hose window FIFO never overflows.

DMA Read Data Return packets are a result of DMA read packets transmitted by the I/O adapter on the Up Hose. Therefore, if the I/O adapter always reserves a Down Hose FIFO to receive the resulting DMA Read Data Return packet for every DMA read packet it transmits on the Up Hose, its Down Hose FIFO will never overflow.

INTR/IDENT Status Return packets are a result of INTR/IDENT packets transmitted by the I/O adapter on the Up Hose. Therefore, if the I/O adapter always reserves a Down Hose FIFO to receive the resulting INTR/IDENT Status Return packet for every INTR/IDENT packet it transmits on the Up Hose, its Down Hose FIFO will never overflow.

The advantage of this Down Hose protocol is that the I/O port can transmit packets on the Down Hose as fast as it is capable, thus maximizing the overall Down Hose performance.

The Up Hose is flow controlled through the DECPKTCNT (Decrement Packet Count) signal. The I/O bus adapter module keeps count of how many packets it has transmitted across the Up Hose at any given time. The I/O bus adapter must know how many packets it can send before the I/O port's buffers are filled. All I/O bus adapters allow this limit to be programmable.

Each time the I/O port removes an Up Hose packet from its buffer, it asserts DECPKTCNT for one Down Hose cycle. The I/O adapter module uses this signal to decrement its packet counter so that it can keep a running count of how many free buffers there are in the I/O port at any given time. As long as the count is less than the limit, the I/O bus adapter module can transmit an Up Hose packet.

The advantage of this Up Hose protocol is that it avoids the round trip delay of acknowledging each packet before the next one can be sent.

On both the Up Hose and the Down Hose, once a packet transmission is started, longwords must be transmitted over the hose contiguously, until the last longword of the packet has been transmitted. Deassertion of the Data Valid signal marks the end of the packet. Idle cycles or any interruption of the data flow that occurs before the end of the packet results in a sequence error for that packet.

6.6.2 Window Space Mapping

The hose provides two sets of protocol packets to support direct CPU access to I/O bus address space. The concept of sparse and dense address mappings is used in the hose protocol to accommodate the PCI bus, which supports byte and word accesses, and multiple distinct address spaces. The additional protocol provides the CPU with multiple windows into the PCI address spaces, using sparse and dense type protocol packets as appropriate.

Three windows are defined for a sparse mapping, and one window for dense mapping.

6.6.2.1 Sparse Address Mapping

A sparse address space uses low-order TLSB address bits to encode the size of the access and its byte offset. The I/O port interprets an Alpha physical address in the window space as:

- PA<xx:5> byte-aligned remote I/O bus address
- PA<4:3> length of the transaction
- PA<2:0> ignored

The interpretation of the length field and the number of significant address bits are I/O bus adapter and I/O port dependent. However, the sparse space packets provide only 27 bits to hold the remote I/O bus address. A sparse space packet can contain up to one quadword of data.

6.6.2.2 Dense Address Mapping

A dense address space supports access only to longword-aligned locations. Since low-order TLSB address bits are treated normally, addresses that are contiguous on the remote I/O bus are contiguous in TLSB space. This allows CPU read and write merge buffers to accumulate multiple longword accesses before passing them to the I/O port. The dense space hose packets can therefore accommodate up to eight longwords of data, with mask bits to indicate which bytes are valid. The dense space packets support up to 32 bits of remote I/O bus address.

6.6.3 Hose Signals

Tables 6-10 and 6-11 list the signals of the Up Hose and the Down Hose, respectively. The description of the hose signals follows the usual convention:

- High true signal 1=asserted=true=high= +5 V
- Low true signal
 1=asserted=true=lo= 0 V

Table 6-10 Down Hose Signals

Signal	Description
DND<31:0> L	Down Data Lines. Asserted by the I/O port. Carry command/address, data, or transaction status information.
DNP L	Down Parity. Carry odd parity across DND<31:0>.
DNDATAVAL L	Down Data Valid. This line is asserted by the I/O port for each valid cycle of a Down Hose packet.
DNCLK H	Down Clock. The clock signal sent by the I/O port to the I/O bus adapter.
DECPKTCNT L	Decrement Packet Count. Asserted by the I/O port to the I/O bus adapter to indicate that an Up Hose packet has been removed from the I/O port's buffer.
DNRST L	Down Reset. Asserted by the I/O port for at least 128 nanoseconds to reset the logic of the I/O bus adapter.
ERROR L	Error. Used with CBLOK and PWROK to indicate the status of the hose (see Table 6-13).

Table 6-11 Up Hose Signals

Signal	Description
UPD<31:0> L	Up Data Lines. Asserted by the I/O port. Carry command/address, data, or transaction status information.
UPCLK H	Up Clock. The clock signal sent by the I/O bus adapter to the I/O port.
UPCTL<3:0> L	Up Control Lines. Indicate the packet type during the first hose cycle of a packet and the mask bits during data cycles of a DMA masked write packet. The codes for the packet types and mask bits are given in Table 6-12.
UPDATAVAL L	Up Data Valid. Asserted by the I/O adapter for each valid cycle of an Up Hose packet.
UPP L	Up Parity. Carries odd parity parity across UPD<31:0> and UP-CTL<3:0>.
UPRST L	Up Reset. If asserted by the I/O bus adapter, causes CCL RESET to be cycled, thus causing the entire system to be reset. This allows remote boot capability.
CBLOK L	Cable OK. Used with ERROR and PWROK to indicate the status of the hose (see Table 6-13).
PWROK H	I/O Adapter Power OK. Used with CBLOK and ERROR to indicate the status of the hose (see Table 6-13).

Table 6-12 shows the UPCTL<3:0> L encoding.

Table 6-12 UPCTL<3:0> Encoding

UPCTL<3:0>	Meaning						
	First Hose Cycle of a Packet						
	Packet Type ¹						
0001	DMA Read						
0010	IREAD						
0100	Mailbox Status Return						
0101	DMA Unmasked Write W/Data						
0111	DMA Masked Write W/Data						
1000	INTR/IDENT						
1100	Window Write Status						
1101	Dense Window Read Return						
1110	Sparse Window Read Return						
	Data Cycles of a DMA Masked Write Packet						
	Mask ²						
0001	UPD<7:0> are valid						
0010	UPD<15:8> are valid						
0100	UPD<23:16> are valid						
1000	UPD<31:24> are valid						
1111	UPD<31:0> are valid						
Error when detec	L<3:0> packet type codes are reserved and will cause an Illegal Packet ted by the I/O port. on of mask bits can be used. The table simply attempts to show the rela-						

Table 6-13 shows the information given by the hose status signals.

tionship between UPCTL<3:0> lines and the bytes they mask.

6.6.4 Hose Packet Specifications

The packet types are different for each hose because the nature of information sent through the Up Hose (from I/O to CPU or memory) differs from the one sent through the Down Hose (from CPU or memory to I/O). Most of the data transferred by I/O to and from memory is actual data such as disk blocks and messages from terminals. Most of the data transferred by CPUs to and from I/O devices is control and status information.

6.6.4.1 Down Hose Packet Specifications

During the first cycle of a Down Hose packet, a packet type command field is encoded into DND<15:11> by the I/O port. These bits indicate the type of packet being transmitted across the Down Hose. The codes for the packet types are given in Table 6-14.

Table 6-13 Hose Status Signals

Signals			Meaning
I/O port in	terrupts the	CPU(s) on tl	ne indicated transitions, if interrupts are enabled
CBLOK L	PWROK H	ERROR L	
X	L -> H	X	I/O adapter just finished powering up - Adapter ready to receive and process packets. I/O port generates interrupt to CPU(s) on transition of PWROK.
X	H -> L	X	I/O adapter detected power failure. I/O port generates interrupt to CPU(s) on transition of PWROK.
L	Н	H -> L	I/O adapter detected a fatal error. I/O adapter enters quiescent state and ignores further hose traffic. I/O port generates interrupt to CPU(s) on high-to-low transition of ERROR.
Meaning o	of hose signal	s when read	through the I/O port's status register
CBLOK L	PWROK H	ERROR L	
L	Н	Н	I/O adapter ready - Adapter ready to receive and process packets.
Н	X	X	Hose cable is disconnected or bad, or I/O adapter is not plugged in.
L	L	X	Hose cable OK - No power on I/O adapter module.
L	Н	L	I/O adapter detected a fatal error or I/O port is in internal diagnostic loopback mode.

Table 6-14 Down Hose Packet Type Codes

DND<15:11> ¹	DND<1:0>2	Packet Type
00000	XX	INTR/IDENT Status Return
00010	XX	DMA Read Data Return
XX10X	XX	Mailbox Command
00110	00	Dense Window Read Command
01110	00	Dense Window Write Command
00110	01, 10, 11	Sparse Window Read Command
01110	01, 10, 11	Sparse Window Write Command
11110	XX	Memory Channel Write

 $^{^{1}}$ Encoding during first cycle of Down Hose packet.

 $^{^2}$ The SPC<1:0> field (DND<1:0>) of the first cycle of a window command packet determine whether it is dense or sparse. If this field is 00, then it is dense. If this field is not 00, then it is sparse.

Mailbox Command Packet

The Mailbox Command packet is used by processors to access control and status registers in adapters on the XMI and Futurebus+.

Status for the Mailbox Command packet is returned in a separate packet on the Up Hose called a Mailbox Status Return packet.

Only one Mailbox Command packet can be issued at a time by the I/O port, regardless of the Down Hose for which it is destined. A Mailbox Status Return packet must be sent on the Up Hose (for the currently outstanding Mailbox Command packet) before the I/O port can issue another Mailbox Command packet down any hose.

All Mailbox Command packets that are writes can be byte masked. Any combination of mask bits is allowed by the Down Hose. However, the I/O bus adapter may or may not support this capability. The mask bits are Mask Disable bits as defined in the *Alpha SRM* and, therefore, writing them to a 1 disables the byte from being written. Refer to the *Alpha SRM* for more information on the mailbox structure in memory.

The Mailbox Command packet is supported by the Mailbox Only, I/O Window, Full, and Memory Channel variants of the hose protocol.

Figure 6-14 shows the Mailbox Command packet.

Figure 6-14 Mailbox Command Packet

Clock

	31 30 29 28 27 26 25 24	23 22 21 20 19 18 17 16 15 14	13 12	11 10 9 8 7 6	5 4 3 2 1 0	
1	CMD<31:1	4>	1 0 CMD<11:0>			
2	Bus (Hose number) MBZ Mask					
3	I/O Target Address <31:0>					
4	I/O Target Address <63:32>					
5	Write Data <31:0>					
6	Write Data <63:32>					
7	MBZ					
8	MBZ					

DND<31:0>

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Table 6-15 gives the description of the Mailbox Command packet.

Table 6-15 Mailbox Command Packet Description

Field	Description
Clock 1, <31:14>	Command <31:14> is specific to the remote bus (for example, XMI or Futurebus+) rather than the I/O port, and contains the remote bus operation. It can include fields such as read/write, address only, address width, data width, and so on.
Clock 1, <13:12>	Command <13:12> bits are forced by the I/O port to indicate a mailbox command packet (for example, $10\ \text{bin}$).
Clock 1, <11:0>	Command<11:0> is specific to the remote bus (for example, XMI or Futurebus+), rather than the I/O port, and contains the remote bus operation. It can include fields such as read/write, address only, address width, data width, and so on.
Clock 2, <31:24>	The hose number indicates to which Down Hose the Mailbox Command packet is transmitted.
Clock 2, <23:8>	These bits are always zero.
Clock 2, <7:0>	MASK. Provides the mask bits for the write data when the Mailbox Command packet is a write. For Mailbox Command packets that are reads, the MASK and Write Data fields are Unpredictable.
Clock 3 through 4, <63:0>	Address <63:0> of the I/O target address field. The I/O address to be written is located in the I/O target address fields. Sixty-four bits of address are supported by the Down Hose. However, the I/O bus adapter may or may not support this address range.
Clock 5 through 6, <63:0>	Write Data <63:0> of the Write Data Field. The Mailbox Command packet supports a quadword data length write in the Write Data field, but the I/O bus adapter module might elect to use only the lower longword (Write Data <31:0>) if it only supports longword access to CSR space.
Clock 7 through 8, <63:0>	These bits are always zero.

DMA Read Data Return Packet

The DMA Read Data Return packet returns data previously requested by an Up Hose DMA read packet. Figure 6-15 shows the DMA Read Data Return packet.

Figure 6-15 DMA Read Data Return Packet

Clo	ock cycle				DNI	D <31	:0>									
	31	24	23 2	2			14	13	12 11	10 8	7				()
1	TAG -	<7:0>	E	0 0	0 0	0 0	0 0	0	1 0	LEN	0 0	0	0 (0 0	0 ()
2					LV	VDAT	A1 <	:31:0)>							
3		LWDATA2 <31:0>														
• •	•••															
16		LWDATA15 <31:0>														
17		LWDATA16 <31:0>														
																_

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The DMA Read Data Return packet is supported by the Mailbox Only, I/O Window, Full, and Memory Channel variants of the hose protocol.

Table 6-16 gives the description of the DMA Read Data Return packet.

Table 6-16 DMA Read Data Return Packet Description

Field	Description	on					
Clock 1, <31:24>	Tag <7:0> associates the DMA read data return with the corresponding DMA Read packet on the Up Hose. The tag is generated by the I/O bus adapter and sent to the I/O port as part of a DMA Read packet.						
Clock 1, <23>	The Error	bit. Set if an error has	been detected on thi	is packet.			
Clock 1, <22:14>	These bits	s are always zero.					
Clock 1, <13:12>		12> of the first cycle of a by the I/O port to indica					
Clock 1, <11>	Is always	zero.					
	hexword. that only looped ba adapter to	turn packet has three packet lengths: octaword, hexword, and double hexword. However, the length code for the octaword packet may indicate that only a longword or quadword of data is needed. This length code is looped back from the initiating DMA read packet and allows the I/O bus adapter to use the length code to extract the correct amount of information from the octaword DMA Read Data Return packet.					
	Number of Down						
	Length		Data Valid in	Hose Cycles			
	Code	Packet Data Length	Packet	Required			
	001	Octaword ¹	Longword	5			
	010	Octaword ¹	Quadword	5			
	011	Octaword	Octaword	5			
	000 Hexword Hexword 9						
	100 Double hexword Double hexword 17						
	¹ Even though the length code in an octaword packet may be for a longword or quadword, the parity across the hose must be good for all cycles of the DMA Read Data Return packet.						
Clock 1, <7:0>	Are alway	/s zero.					
Clock 2 through 17, <31:0>	Return da	nta longwords 0 through	15 (1 to 16), respect	ively.			

DMA Read Data Return Packet with Error

If the I/O port detects an error while trying to process a DMA read packet, it logs the error and generates an error interrupt to the CPU(s), if interrupts are enabled. A DMA Read Data Return packet with the error bit set is sent across the Down Hose if not prohibited by the error condition. The packet is one hose cycle long. It is shown in Figure 6-16. Any Up Hose or Turbo Vortex errors detected by the I/O port prevent the I/O port from returning a DMA Read Data Return packet. If an error occurs after the DMA Read packet has successfully made it to the IDR and ICR chips, a

DMA Read Data Return packet with the error bit set is returned across the Down Hose.

Figure 6-16 DMA Read Data Return Packet with Error

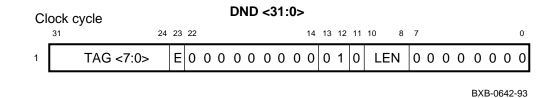


Table 6-17 gives the description of the DMA Read Data Return packet with error.

Table 6-17 DMA Read Data Return Packet with Error Description

Field	Description
Clock 1, <31:24>	The TAG<7:0> associates the DMA Read Data Return with the corresponding DMA Read packet on the Up Hose. The tag is generated by the I/O bus adapter and sent to the I/O port as part of a DMA Read packet.
Clock 1, <23>	The Error bit. Set if an error has been detected on this packet.
Clock 1, <22:14>	Are always zero.
Clock 1, <13:12>	DND<13:12> of the first cycle of a DMA Read Data Return packet is driven with a 01 binary by the I/O port to indicate the packet type to the I/O adapter.
Clock 1, <11>	Is always zero.
Clock 1, <10:8>	The length field indicates the length of an error free DMA Read Data Return packet. It has no meaning for this packet.
Clock 1, <7:0>	Are always zero.

INTR/IDENT Status Return Packet

The INTR/IDENT Status Return packet returns the status for an INTR/IDENT packet previously transmitted on the Up Hose. The INTR/IDENT Status Return packet is a flow control message. Receipt of an INTR/IDENT Status Return packet by an I/O bus adapter allows the I/O bus adapter to issue another INTR/IDENT packet to the I/O port at the IPL returned in the INTR/IDENT Status Return packet.

If the I/O port detects an error while trying to process an INTR/IDENT packet, it logs the error and generates an error interrupt to the CPU. An INTR/IDENT Status Return packet is sent across the Down Hose so the I/O bus adapter can still clear its INTR pending bit, if not prohibited by the error condition. Any hose or Turbo Vortex errors detected by the I/O port prevents the I/O port from returning an INTR/IDENT Status Return packet. If the CSR write to the TLIOINTR register in TLSB broadcast space (to post the interrupt to the CPU) fails, or if the C/A cycle of the CPU read of the I/O port's TLILID register has a parity error, the I/O port does

not return an INTR/IDENT Status Return packet. Figure 6-17 shows the INTR/IDENT Status Return packet.

Figure 6-17 INTR/IDENT Status Return Packet

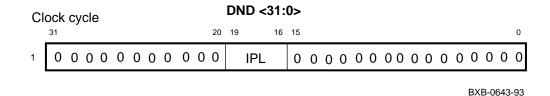


Table 6-18 gives the description of the INTR/IDENT Status Return packet.

Table 6-18 INTR/IDENT Status Return Packet Description

Field	Description
Clock 1, <31:20>	Are always zero.
Clock 1, <19:16>	Interrupt priority level of the interrupt request. Bits <19:16> correspond to IPL17 to IPL14, respectively. Only one IPL bit will be set per packet.
Clock 1, <15:14>	Are always zero.
Clock 1, <13:12>	The I/O port drives DND<13:12> of a INTR/IDENT Status Return packet with 00 to indicate the packet type to the I/O adapter.
Clock 1, <11:0>	Are always zero.

Sparse Window Read Command Packet

The Sparse Window Read Command packet is used by processors to read control and status registers in adapters on remote I/O buses that support direct I/O window space.

The data for a Sparse Window Read Command packet is returned to the I/O port on the Up Hose through a Sparse Window Read Data Return packet. Figure 6-18 shows the Sparse Window Read Command packet.

Figure 6-18 Sparse Window Read Command Packet



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Table 6-19 gives the description of the Sparse Window Read Command packet.

Table 6-19 Sparse Window Read Command Packet Description

Field	Description			
Clock 1, <31:30>	Are always zero.			
Clock 1, <29:26>	Virtual ID of the TLSB commanding node. The VID indicates which CPU is requesting the data. The VID is returned on the Up Hose in all window return data/status packets so that the I/O port can target the requesting commanding node with the data or status of the transaction.			
Clock 1, <25:15>	Are always zero.			
Clock 1, <14>	Indicates read/write: 0 is read, 1 is write. For this packet bit $<14>$ is always zero.			
Clock 1, <13:12>	Command field. The field value is 11 for all window command packets.			
Clock 1, <11:4>	Are always zero.			
Clock 1, <3:2>	Byte length field, LEN<1:0>. The Length field decode is specific to the targeted remote I/O adapter.			
Clock 1, <1:0>	SPC<1:0> field. The space field indicates which PCI address space is in use as follows:			
	SPC<1:0> PCI Address Space			
	00 Dense memory space (not used with this packet) 01 Sparse memory space 10 Sparse I/O space 11 Sparse configuration space			
Clock 2, <31:27>	Byte-aligned address for the targeted remote I/O adapter. Bits $<31:27>$ are always zero.			
Clock 2, <26:0>	Byte-aligned address <26:0> for the targeted remote I/O adapter.			

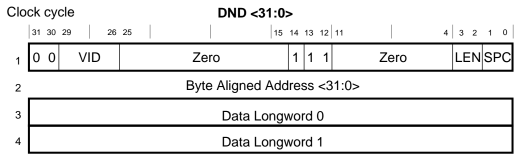
Sparse Window Write Command Packet

The Sparse Window Write command packet is used by processors to write control and status registers in adapters on remote I/O buses that support direct I/O window space.

A Sparse Window Write command packet must be acknowledged by a Window Write Status Return packet to the I/O port on the Up Hose. This packet is supported by the I/O Window, Full, and Memory Channel variants of the hose protocol.

Figure 6-19 shows the Sparse Window Write Command packet.

Figure 6-19 Sparse Window Write Command Packet



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Table 6-20 gives the description of the Sparse Window Write Command packet.

Dense Window Read Command Packet

The Dense Window Read Command packet is used by processors to read memory space in adapters on remote I/O buses that support direct I/O window space.

The data for a Dense Window Read Command packet is returned to the I/O port on the Up Hose through a Dense Window Read Data Return packet. Figure 6-20 shows the Dense Window Read Command packet.

Dense Window Write Command Packet

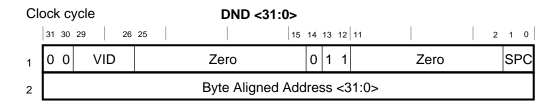
The Dense Window Write Command packet is used by processors to write memory space in adapters on remote I/O buses that support direct I/O window space.

A Dense Window Write Command packet must be acknowledged by a Window Write Status Return packet to the I/O port on the Up Hose. Figure 6-21 shows the Dense Window Write Command packet.

Table 6-20 Sparse Window Write Command Packet Description

Field	Description				
Clock 1, <31:30>	Are always zero.				
Clock 1, <29:26>	Virtual ID of the TLSB commanding node. The VID indicates which CPU is requesting the data. The VID indicates which CPU is requesting the data. The VID is returned on the Up Hose in all window return data/status packets so that the I/O port can target the requesting commanding node with the data or status of the transaction.				
Clock 1, <25:15>	Are always zero.				
Clock 1, <14>	Indicates read/write: 0 is read, 1 is write. For this packet bit <14> is always one.				
Clock 1, <13:12>	Command field. The field value is 11 for all window command packets.				
Clock 1, <11:4>	Are always zero.				
Clock 1, <3:2>	Byte length field, LEN<1:0>. The Length field decode is specific to the targeted remote I/O adapter.				
Clock 1, <1:0>	SPC<1:0> field. The space field indicates which PCI address space is in use as follows:				
	SPC<1:0> PCI Address Space				
	00 Dense memory space (not used with this packet)				
	01 Sparse memory space				
	10 Sparse I/O space				
	11 Sparse configuration space				
Clock 2, <31:27>	Byte-aligned address for the targeted remote I/O adapter. Bits $<31:27>$ are always zero.				
Clock 2, <26:0>	Byte-aligned address <26:0> for the targeted remote I/O adapter.				
Clock 3 and 4 <31:0>	Data longword 0 and 1, respectively, to be written to the targeted remote $\ensuremath{\mathrm{I/O}}$ bus.				

Figure 6-20 Dense Window Read Command Packet



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Table 6-21 gives the description of the Dense Window Read Command packet.

Table 6-21 Dense Window Read Command Packet Description

Field	Description				
Clock 1, <31:30>	Are always zero.				
Clock 1, <29:26>	Virtual ID of the TLSB commanding node. The VID indicates which CPU is requesting the data. The VID is returned on the Up Hose in all window return data/status packets so that the I/O port can target the requesting commanding node with the data or status of the transaction.				
Clock 1, <25:15>	Are always zero.				
Clock 1, <14>	Indicates read/write: 0 is read, 1 is write. For this packet bit <14> is always zero.				
Clock 1, <13:12>	Command field. The field value is 11 for all window command packets.				
Clock 1, <11:2>	Are always zero.				
Clock 1, <1:0>	SPC<1:0> field. The space field indicates which PCI address space is in use as follows:				
	SPC<1:0> PCI Address Space				
	00 Dense memory space				
	O1 Sparse memory space (not used with this packet)				
	10 Sparse I/O space (not used with this packet)				
	11 Sparse configuration space (not used with this packet)				
Clock 2, <31:0>	Byte-aligned address for the targeted remote I/O adapter.				

Figure 6-21 Dense Window Write Command Packet

Clo	ck cyc	le		DND <	31:0>						
	31 30 2	9 26	25		15	14 13	3 12	11		2	2 1 0
1	0 0	VID		Zero		1 ′	1 1		Zero		SPC
2				Byte Aligne	ed Add	lres	s <3	1:0>			
3				Byte Ma	ask Bit	s <3	31:0	>			
4				Data	Long	vorc	0 1				
5				Data	Long	vorc	11				
6				Data	Long	vorc	12				
7	Data Longword 3										
8	Data Longword 4										
9	Data Longword 5										
10	Data Longword 6										
11				Data	Long	vorc	17				

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Table 6-22 gives the description of the Dense Window Write Command packet.

Table 6-22 Dense Window Write Command Packet Description

Field	Description				
Clock 1, <31:30>	Are always zero.				
Clock 1, <29:26>	Virtual ID of the TLSB commanding node. The VID indicates which CPU is requesting the data. The VID is returned on the Up Hose in all window return data/status packets so that the I/O port can target the requesting commanding node with the data or status of the transaction.				
Clock 1, <25:15>	Are always zero.				
Clock 1, <14>	Indicates read/write: 0 is read, 1 is write. For this packet bit $<14>$ is always one.				
Clock 1, <13:12>	Command field. The field value is 11 for all window command packets.				
Clock 1, <11:2>	Are always zero.				
Clock 1, <1:0>	SPC<1:0> field. The space field indicates which PCI address space is in use as follows:				
	SPC<1:0> PCI Address Space				
	00 Dense memory space 01 Sparse memory space (not used with this packet) 10 Sparse I/O space (not used with this packet) 11 Sparse configuration space (not used with this packet)				
Clock 2, <31:0>	Byte aligned address for the targeted remote I/O adapter. Bits <31:27> are always zero.				
Clock 3, <31:0>	Data mask bits. The I/O port generates the byte mask bits from the valid bits received on the second TLSB data cycle. The I/O port replicates each longword valid bit it receives from the TLSB into 4-byte enables as shown in Figure 6-22. All bytes of each valid longword will always be one.				
Clock 4 through 11, <31:0>	Data longword 0 through 7, respectively, to be written to the targeted remote I/O bus.				

Figure 6-22 Byte Mask Field

LW7	LW6	LW5	LW4	LW3	LW2	LW1	LW0
1111	1111	1111	1111	1111	1111	1111	1111

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Memory Chanel Write Packet

The Memory Channel Write packet is used by the I/O port to reflect a TLSB memory space write to the remote I/O bus. When the hose is in normal mode, a Memory Channel Write packet must be acknowledged by a Window Write Status Return packet (see Figure 6-22) to the I/O port on the Up Hose. The Memory Channel Write packet is shown in Figure 6-23.

Figure 6-23 Memory Channel Write Packet

CI	ock cycle	DND <31:0>					
	31 30 29		10	6 15 14 13 12 11	10 8	7 0	
1	0 E	Zero		11110	LEN	ADR<39:32>	
2		Ву	te Aligned	Address <31:	:0>		
3			Data Lo	ongword 0			
4			Data Lo	ongword 1			
5			Data Lo	ongword 2			
6	Data Longword 3						
7	Data Longword 4						
16	Data Longword 13						
17	Data Longword 14						
18			Data Lo	ngword 15			

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Table 6-23 gives the description of the Memory Channel Write packet.

6.6.4.2 Up Hose Packet Specifications

For Up Hose packets the command field is asserted on the UPCTL<3:0> lines (Table 6-12) instead of the first cycle of DATA<31:0> as it is with Down Hose packets.

Mailbox Status Return

The Mailbox Status Return packet returns the status for a previously issued Down Hose Mailbox Command packet.

The Mailbox Status Return packet is used by the I/O port to flow control Mailbox Command packets. The I/O port must receive a Mailbox Status Return packet across the Up Hose before it issues the next Mailbox Command packet across a Down Hose.

Figure 6-24 shows the Mailbox Status Return packet.

Table 6-23 Memory Channel Write Packet Description

Field	Description				
Clock 1, <31>	Always zero.				
Clock 1, <30>	Error. Always sent as zero by the I/O port.				
Clock 1, <29:16>	Are always zero.				
Clock 1, <15:11>	Command field. It is always set to a code of 11110 by the I/O port to indicate a Memory Channel Write packet. For this packet bit <14> is always one.				
Clock 1, <10:8>	Length field. A Memory Channel Write packet can have two possible lengths encoded as follows:				
	Bits <10:8> Length				
	000 Hexword (32 bytes)				
	100 Double hexword (64 bytes) packet				
Clock 1, <7:0>	Upper portion (bits <39:32>) of the TLSB address.				
Clock 2, <31:0>	Lower portion (bits <31:0>) of the TLSB address.				
Clock 3 through 10, <31:0>	Data longwords 0 through 7 to be written to the remote I/O bus.				
Clock 11 through 18, <31:0>	Data longwords 8 through 15 to be written to the remote I/O bus. Clocks 11 through 18 are only transmitted if the length field indicates a double hexword packet.				

Figure 6-24 Mailbox Status Return Packet

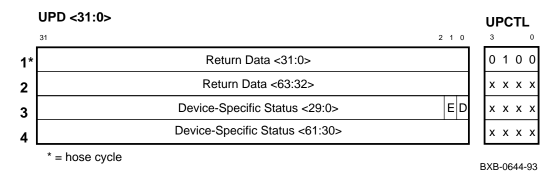


Table 6-24 gives the description of the Mailbox Status Return packet.

Table 6-24 Mailbox Status Return Packet Description

Field	Description
Clock 1 and 2, <31:0>	The return data longword 0 and 1 fields, respectively. The return data fields contain read data in response to Mailbox Command packets that were reads. This data is Unpredictable when responding to Mailbox Command packets that were writes.
Clock 3, <31:2>	Device specific field <29:0>. The device specific field contains operation completion status. The interpretation of this field is defined by the I/O bus adapter module.
Clock 3, <1>	The Error bit. If an error was detected by the I/O adapter, the Error bit will be set.
Clock 3, <0>	The Done bit. This bit is always set in a mailbox return packet.
Clock 4, <31:0>	Device specific field <61:30>. The device specific field contains operation completion status. The interpretation of this field is defined by the I/O bus adapter.

DMA Read

The DMA Read packet is a request on the Up Hose from the I/O bus adapter to the I/O port for a data read transaction on the TLSB bus.

The requested data for a DMA Read packet is returned on the Down Hose with a DMA Read Data Return packet. Figure 6-25 shows the DMA Read packet.

Figure 6-25 DMA Read Packet

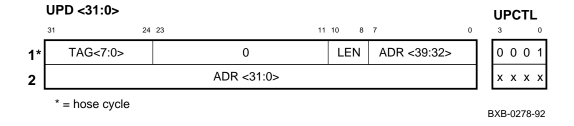


Table 6-24 gives the description of the DMA Read packet.

Table 6-25 DMA Read Packet Description

Field	Description
Clock 1, <31:24>	The TAG<7:0> field allows the subsequent DMA Read Data Return packet on the Down Hose to be associated with a DMA Read Data packet on the Up Hose. The tag is generated by the I/O bus adapter.
Clock 1, <23:11>	Are always zero.
Clock 1, <10:8>	The length field indicates the length of the DMA read packet. A DMA read packet has three possible packet lengths: octaword, hexword, and double hexword. However, the length code for the octaword packet may indicate that only a longword or quadword of data is requested. This length code is looped back through the DMA Read Data Return packet and allows the I/O bus adapter to use the length code to extract the correct amount of information from the octaword DMA Read Data Return packet. See Table 6-26 for DMA read packet sizes.
Clock 1, <7:0>	ADR<39:32> of the target address. See definition below.
Clock 2, <31:0>	ADR<31:0> of the target address. See definition below.

ADR<39:0> is the target address for the TLSB memory read. It must be naturally aligned to length (LEN) code of the data being requested.

Table 6-26 DMA Read Packet Sizes

Length Code	Packet Data Length	Significant Address Bits ¹	Wrapped TLSB Read	Data Requested
001	Octaword	ADR<39:4>	Yes, if ADR<5>=1	Longword
010	Octaword	ADR<39:4>	Yes, if $ADR < 5 > = 1$	Quadword
011	Octaword	ADR<39:4>	Yes, if $ADR < 5 > = 1$	Octaword
000	Hexword	ADR<39:5>	Yes, if $ADR < 5 > = 1$	Hexword
100	Double hexword	ADR<39:6>	No	Double hexword
¹ ADR<3:0> are ignored by the I/O port.				

Interlock Read

The interlock read (IREAD) packet is a request on the Up Hose from the I/O bus adapter to the I/O port for a quadword data read transaction on the TLSB bus. The transaction is similar to a normal DMA read except the I/O port performs an atomic Read-Modify-Write operation to read the data, set bit <0> of the target quadword, and write it back to TLSB memory. This hardware assist helps software obtain an interlock on the quadword location. The unaltered read data is returned across the Down Hose using a DMA Read Data Return packet as it would be for a normal read.

This packet is supported by the Mailbox Only, I/O Window, Full, and Memory Channel variants of the hose protocol. Figure 6-26 shows the IREAD packet.

Figure 6-26 Interlock Read Packet

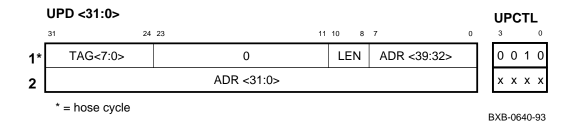


Table 6-27 gives the description of the IREAD packet.

Table 6-27 Interlock Read Packet Description

Field	Description
Clock 1, <31:24>	The TAG<7:0> field allows the subsequent DMA Read Data Return packet on the Down Hose to be associated with an IREAD packet on the Up Hose. The tag is generated by the I/O bus adapter.
Clock 1, <23:11>	Are always zero.
Clock 1, <10:8>	The length field indicates the length of the DMA Read packet. The packet data length of an IREAD packet is always an octaword and the length code for the octaword packet indicates that only a quadword of data is requested. This length code is looped back through the DMA Read Data Return packet and allows the I/O bus adapter to use the length code to extract the correct quadword from the octaword DMA Read Data Return packet. See Table 6-28 for the IREAD packet size.
	NOTE: All IREADs from the XMI must be naturally aligned quadwords. Therefore, the I/O port ignores the length field and assumes a quadword length whenever it receives an IREAD command on the Up Hose.
Clock 1, <7:0>	ADR<39:32> of the target address. See definition below.
Clock 2, <31:0>	ADR<31:0> of the target address. See definition below.

ADR<39:0> is the target address for the TLSB memory read. It must be naturally aligned to length (LEN) code of the data being requested.

NOTE: All IREADs must be naturally aligned quadwords. Therefore, the I/O port ignores the length field and treats it as a quadword whenever it receives an IREAD command on the Up Hose.

Table 6-28 Interlock Read Packet Size

Length Code	Packet Data Length	Significant Address Bits ¹	Data Requested		
010	Octaword	ADR<39:3>	Quadword		
¹ ADR<2:0> are ignored by the I/O port.					

DMA Masked Write with Data

The DMA Masked Write Packet is a request on the Up Hose from the I/O bus adapter to the I/O port for a TLSB data write transaction.

Any combination of mask bits is allowed. However, the I/O bus adapter may or may not support this capability. A mask bit is set to write the corresponding byte of data.

This packet is supported by the Mailbox Only, I/O Window, Full, and Memory Channel variants of the hose protocol. Figure 6-27 shows the DMA Masked Write packet.

Figure 6-27 DMA Masked Write Packet

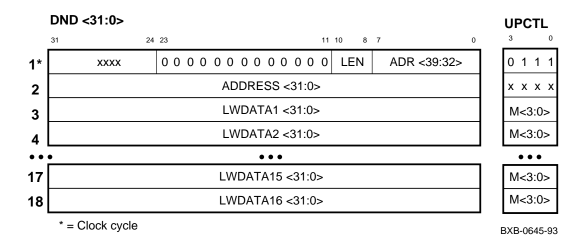


Table 6-29 gives the description of the DMA Masked Write packet.

Table 6-29 DMA Masked Write Packet Description

Field	Description
Clock 1, <31:24>	Don't Care. These bits, which normally form the TAG field, are don't care, since DMA Masked Write packets are disconnected and have no corresponding return packet.
Clock 1, <23:11>	Are always zero.
Clock 1, <10:8>	The length field indicates the length of the packet. A DMA Masked Write packet has three possible packet lengths: octaword, hexword, and double hexword. However, the length code for the octaword packet may be a longword code (001) or a quadword code (010). The length code is defined this way to maintain consistency with the length code of the DMA Read packet. Even though the length code may indicate a longword or quadword, the I/O port treats the packet as a normal octaword masked write packet and performs a masked write using an octaword of data. The actual bytes of data in an octaword masked write packet that get written to memory are selected by the byte mask bits and not by the quadword or longword length code.
	Therefore, when performing a longword or quadword transfer using an octaword masked write packet, the I/O bus adapter must set the proper mask bits to select the longword or quadword within the octaword that will be written to memory. The I/O bus adapter must clear the remaining mask bits of the octaword masked write packet to prevent the unused bytes of the octaword packet from being written to memory. See Table 6-30 for DMA masked write packet sizes.
	NOTE: Even though the mask bits may "mask out" a particular longword of the packet, the parity across the hose must be good for all cycles of the DMA Masked Write packet.
Clock 1, <7:0>	ADR<39:32> of the target address. See definition below.
Clock 2, <31:0>	ADR<31:0> of the target address. See definition below.
Clocks 3 through 18	Data. One longword on each clock.

ADR<39:0> is the target address for the DMA masked write and must be naturally aligned to length (LEN) of the DMA masked write.

Table 6-30 DMA Masked Write Packet Sizes

Length Code	Packet Data Length	Data Valid in Packet	Up Hose Cycles Required
001	Octaword	Longword	6
010	Octaword	Quadword	6
011	Octaword	Octaword	6
000	Hexword	Hexword	10
100	Double hexword	Double hexword	18

DMA Unmasked Write with Data

The DMA Unmasked Write packet is a request on the Up Hose from the I/O bus adapter to the I/O port for a TLSB data write transaction. The data length of the unmasked write is always a double hexword and the LEN code must indicate a double hexword (100).

This packet is supported by the Mailbox Only, I/O Window, Full, and Memory Channel variants of the hose protocol. Figure 6-28 shows the DMA Unmasked Write packet.

Figure 6-28 DMA Unmasked Write Packet

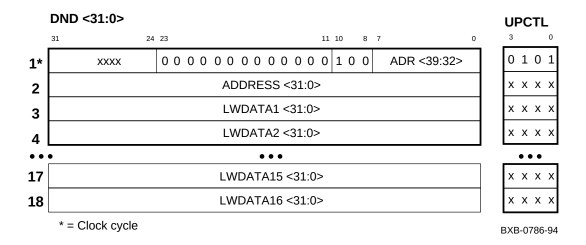


Table 6-31 gives the description of the DMA Unmasked Write packet.

Table 6-31 DMA Unmasked Write Packet Description

Field	Description
Clock 1, <31:24>	Don't Care. These bits, which normally form the TAG field, are don't care, since DMA Unmasked Write packets are disconnected and have no corresponding return packet.
Clock 1, <23:11>	Are always zero.
Clock 1, <10:8>	The length field indicates the length of the packet. It must have the value of 100 (double hexword).
	Note: The DMA Unmasked Write packet is the most efficient DMA write because it only requires a single write on the TLSB bus, whereas a DMA Masked Write packet requires a Read-Modify-Write operation. Generally speaking, an I/O bus adapter should be able to exploit the DMA Unmasked Write packet whenever an I/O device is using a More type protocol.
Clock 1, <7:0>	ADR<39:32> of the target address. See definition below.
Clock 2, <31:0>	ADR<31:0> of the target address. See definition below.
Clocks 3 through 18	Data. One longword on each clock.

ADR<39:0> is the target address for the memory write and must be naturally aligned to a double hexword boundary.

INTR/IDENT

The INTR/IDENT packet is the combined IDENT vector and IPL for an interrupt on the I/O bus. The status of the interrupt transaction on the TLSB bus is returned on the Down Hose with a INTR/IDENT Status Return packet.

This packet is supported by the Mailbox Only, I/O Window, Full, and Memory Channel variants of the hose protocol. Figure 6-29 shows the INTR/IDENT Status Return packet.

Figure 6-29 INTR/IDENT Status Return Packet

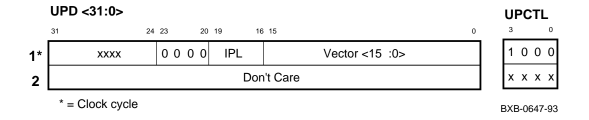


Table 6-32 gives the description of the INTR/IDENT Status Return packet.

Table 6-32 INTR/IDENT Status Return Packet Description

Field	Description
Clock 1, <31:24>	Don't Care. These bits, which normally form the TAG field, are don't care, since only one interrupt per IPL can be pending at a time and the corresponding INTR/IDENT Status Return packet can be easily identified by the IPL field.
Clock 1, <23:20>	Are always zero.
Clock 1, <19:16>	The IPL field is the interrupt priority level of the interrupt request. Bits <19:16> correspond to IPL 17 to IPL 14, respectively. Only one IPL bit should be set per packet. If more than one IPL bit is set, the I/O port concatenates the IPL bits with the TLCPUMASK and uses the result as the data to be written to the TLIOINTR register in the CPUs. This could cause interrupts to be simultaneously posted at different levels for each IPL bit that was set. The vector that was in the packet will be returned for each of the interrupts that are serviced by the CPUs. An INTR/IDENT Status Return packet is returned across the Down Hose for each interrupt serviced.
	If no IPL bits are set in the INTR/IDENT packet, the I/O port still performs a CSR write to the TLIOINTR register in the CPUs, but none of the IPL bits is set, so no interrupt is posted. As a result, no INTR/IDENT Status Return packet is returned across the Down Hose.
Clock 1, <15:0>	VECTOR<15:0> is the vector of the interrupt service routine.
Clock 2, <31:0>	Don't care.

Sparse Window Read Data Return Packet

The Sparse Window Read Data return packet is used by adapters on remote buses that support I/O window space packets to return data requested by a previous Sparse Window Read Command packet. The command field of the Sparse Window Read Data Return packet is E (hex). Figure 6-30 shows the Sparse Window Read Data Return packet.

Figure 6-30 Sparse Window Read Data Return Packet

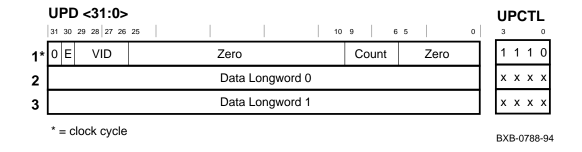


Table 6-33 gives the description of the Sparse Window Read Data Return packet.

Table 6-33 Sparse Window Read Data Return Packet Description

Field	Description
Clock 1, <31>	Is always zero.
Clock 1, <30>	Error. Set by the remote I/O bus adapter if any errors were detected on the transfer.
Clock 1, <29:26>	Virtual ID of the TLSB commander node. This enables the I/O port to associate the packet with the originating commander node of the transaction. This field is the same as the VID field in the Down Hose Sparse Window Read Command packet being acknowledged.
Clock 1, <25:10>	Are always zero.
Clock 1, <9:6>	Count field. Used by the I/O port to obtain the maximum number of window transactions the remote I/O bus adapter is capable of queueing. The value in this field should always be the same for a specific remote bus I/O adapter. The I/O port keeps track of the number of buffers that have been filled.
	NOTE: The I/O port sets the value of its remote adapter node buffer count field to one at power-up or system initialization. The I/O port sets its remote adapter node buffer count field to the value in this count field upon receiving a sparse window read data return packet.
Clock 1, <5:0>	Are always zero.
Clocks 2 and 3, <31:0>	Bits <31:0> are return data longword 0 and 1, respectively, of the sparse read.

Dense Window Read Data Return Packet

The Dense Window Read Data Return packet is used by adapters on remote buses that support I/O window space packets to return data requested by a previous dense window read command packet. The command field value of the Dense Window Read Data Return packet is D (hex).

This packet is supported by the Mailbox Only, I/O Window, Full, and Memory Channel variants of the hose protocol. Figure 6-31 shows the Dense Window Read Data Return packet.

Figure 6-31 Dense Window Read Data Return Packet

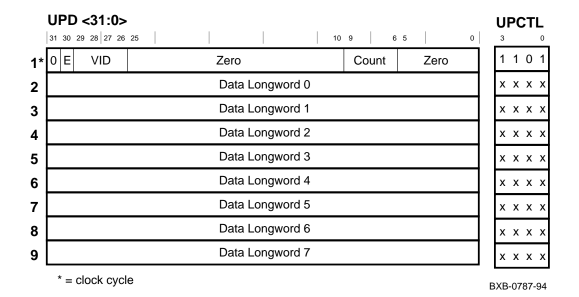


Table 6-34 gives the description of the dense window read data return packet.

Table 6-34 Dense Window Read Data Return Packet Description

Field	Description
Clock 1, <31>	Is always zero.
Clock 1, <30>	Error. Set by the remote I/O bus adapter if any errors were detected on the transfer.
Clock 1, <29:26>	Virtual ID of the TLSB commander node. This enables the I/O port to associate the packet with the originating commander node of the transaction. This field is the same as the VID field in the Down Hose Dense Window Read Command packet being acknowledged.
Clock 1, <25:10>	Are always zero.
Clock 1, <9:6>	Count field. Used by the I/O port to obtain the maximum number of window transactions the remote I/O bus adapter is capable of queueing. The value in this field should always be the same for a specific remote bus I/O adapter. The I/O port keeps track of the number of buffers that have been filled.
	NOTE: The I/O port sets the value of its remote adapter node buffer count field to one at power-up or system initialization. The I/O port sets its remote adapter node buffer count field to the value in this count field upon receiving a Dense Window Read Data Return packet.
Clock 1, <5:0>	Are always zero.
Clocks 2 through 9, <31:0>	Bits <31:0> are return data longword 0 through 7, respectively, of the dense read.

Window Write Status Return Packet

The Window Write Status Return packet is used by adapters on remote buses that support I/O window space packets to return the completion status of a previously issued dense/sparse window write command packet. The command field value of the Window Write Status Return packet is C (hex).

This packet is supported by the Mailbox Only, I/O Window, Full, and Memory Channel variants of the hose protocol. Figure 6-32 shows the Window Write Status Return packet.

Figure 6-32 Window Write Status Return Packet



Table 6-35 gives the description of the Window Write Status Return packet.

Table 6-35 Window Write Status Return Packet Description

Field	Description	
Clock 1, <31>	Is always zero.	
Clock 1, <30>	Error. Set by the remote I/O bus adapter if any errors were detected on the transfer.	
	NOTE: Bit <30> is ignored by the I/O port.	
Clock 1, <29:26>	Virtual ID of the TLSB commander node.	
	NOTE: This field is not used by the I/O port.	
Clock 1, <25:10>	Are always zero.	
Clock 1, <9:6>	Count field. Used by the I/O port to obtain the maximum number of window transactions the remote I/O bus adapter is capable of queueing. The value in this field should always be the same for a specific remote bus I/O adapter. The I/O port keeps track of the number of buffers that have been filled.	
	NOTE: The I/O port sets the value of its remote adapter node buffer count field to one at power-up or system initialization. The I/O port sets its remote adapter node buffer count field to the value in this count field upon receiving a Window Write Status Return packet.	
Clock 1, <5:0>	Are always zero.	

6.6.5 Hose Errors

Four types of errors affect the hoses:

- Parity errors on the transmitted data/control information
- Illegal packet errors
- FIFO overflow errors
- I/O port internal errors

Parity errors are detected on all Up Hoses and have corresponding CSR error bits to indicate the failure to the system. Parity errors cause the I/O port to generate an error interrupt to the appropriate CPU(s) if interrupts are enabled.

Illegal packet errors indicate that the UPCTL<3:0> field or some other field in the packet did not contain a valid code for that field even though UPDATAVAL was asserted and there were no parity errors. An illegal packet error occurs under the following conditions:

- UPCTL<3:0> contains an illegal packet type code
- Incorrect number of hose cycles occurs for the packet type received. This is a sequence error.
- Length code for DMA read packets or DMA write packets is illegal.

Overflow errors occur if the I/O port receives a packet across the Up Hose and the I/O port's HDR buffers are already full.

I/O port internal errors occur if the I/O port receives a valid packet across the Up Hose, but the I/O port detects a failure when trying to process the packet. Internal errors include illegal I/O port controller states and underflow/overflow of packet counters.

6.7 I/O Port Error Handling

The I/O port provides a high reliability electrical environment. Consequently, error handling is biased toward detection rather than correction. The I/O port attempts to retain state for system software to determine the severity level and recoverability of any error. However, due to the deep pipelined nature of the protocol, the amount of state saved is limited.

The I/O port does not detect errors due to multiple error occurrences. The only exception is the data bus ECC. The I/O port corrects single-bit errors, and detects double-bit and some multiple-bit errors.

For error handling, the I/O port divides errors into four categories:

- Soft TLSB errors (recovered by hardware)
- Hard TLSB errors
- System fatal errors
- · Hard internal I/O port errors

6.7.1 Soft TLSB Errors Recovered by Hardware

The I/O port can recover from this class of errors. The I/O port posts an error interrupt to the processor(s) to inform the operating system of the error, if soft error reporting is enabled. An example of this class of errors is a single-bit error in a data field that is ECC protected. The I/O port hardware recovers from this type of error by ECC correction logic.

6.7.2 Hard TLSB Errors

This class of errors occurs when the I/O port detects a hard TLSB error and the error does not compromise the integrity of the system bus or other transactions. An example is an ECC double-bit error. This error does not impact other transactions taking place on the bus. The I/O port posts an error interrupt to the processor(s) to inform the operating system of the error. The action taken on this type of error is determined by the operating system.

6.7.3 System Fatal Errors

This class of errors occurs when the I/O port detects a hard TLSB error that cannot be fixed by the I/O port hardware and results in a hung bus or loss of system bus integrity, such as a sequence error. When the I/O port detects an error of this type it asserts TLSB_FAULT. This signal causes all bus interfaces to reset to a known state and abort all outstanding transactions. Because outstanding transactions are lost, the system integrity has been compromised. However, the I/O port preserves all CSRs.

6.7.4 Hard Internal I/O Port Errors

This class of errors occurs when the I/O port detects a hard error internal to the I/O port and the error does not compromise the integrity of the system bus or other transactions. An example is an up HDR internal error. This error does not impact transactions taking place on the TLSB bus.

If the I/O port detects a hard internal error. it sets the appropriate error bit in either the ICCNSE register or one of the IDPNSEn registers, whichever is applicable. The I/O port then posts an IPL 17 error interrupt to the processor(s) to inform the operating system of the error if interrupts are enabled (ICCNSE<INTR_NSES> set). The action taken on this type of error is determined by the operating system.

The following errors leave the I/O port in an Unpredictable state. If any of these errors occurs, the I/O port should be reset (node reset) to initialize it to a predictable state.

ICCNSE<UP_HDR_IE>
ICCNSE<ICR_UP_VRTX_ERROR>
ICCNSE<DN_VRTX_ERROR>
IDPNSE<IDR_UP_VRTX_ERROR>

6.7.5 Error Reporting

The I/O port uses two methods to report errors to the system.

All nonfatal errors detected by the I/O port are reported to the system by an IPL 17 interrupt, that is, by a CSR write to broadcast space. Error reporting by this method can be enabled by software writing to ICC-NSE<INTR_NSES>. Fatal errors are reported to the system by the assertion of TLSB FAULT.

Most TLSB-detected errors are also broadcast onto the TLSB through one of the two TLSB error signals, TLSB_DATA_ERROR and TLSB_FAULT. Reporting of soft TLSB errors, CWECC and CRECC, can be disabled by software writing to TLCNR<CWDD> and TLCNR<CRDD>, respectively. Broadcasting of hard and fatal TLSB errors cannot be disabled.

The I/O port monitors the error signals to latch status relative to the error and to determine if any error was detected by another node. If the I/O port detects an error, it asserts the appropriate TLSB error signal to notify other nodes monitoring the TLSB that it has detected an error.

6.7.5.1 TLSB_DATA_ERROR

The I/O port uses the TLSB_DATA_ERROR signal to broadcast the detection of the following error conditions on the TLSB data bus.

- Correctable Read ECC Error
- Correctable Write ECC Error
- Uncorrectable ECC Error

Details of these error conditions are given in the description of the TLESRn registers.

The assertion of TLSB_DATA_ERROR on correctable ECC errors, CRECC and CWECC, can be disabled by setting TLCNR<CRDD> and TL-CNR<CWDD>, respectively. The assertion of TLSB_DATA_ERROR for uncorrectable ECC errors cannot be disabled.

The I/O port only checks the data bus for correctness when it is a participant in the transaction, either as a transmitter of data or a receiver of data.

Each IDR on the I/O port receives 64 data bits and 8 ECC bits from the TLSB. Error checking is performed and if a data error is detected, the IDR(s) set the appropriate error bit in the TLESRn register. The IDR(s) also informs the ICR that a data error, either hard or soft, has been detected. The ICR asserts TLSB_DATA_ERROR on the TLSB to inform other nodes monitoring the bus that a data error was detected. This assertion of TLSB_DATA_ERROR occurs ten cycles after the first of the two data cycles for the data transaction. TLSB_DATA_ERROR is only asserted for one cycle, and it is always the tenth cycle after hexword zero (HW0). Therefore, the assertion of TLSB_DATA_ERROR itself cannot be used to determine which data cycle(s) were in error. Nor can TLSB_DATA_ERROR be used to determine the severity of the error.

The I/O port monitors the TLSB_DATA_ERROR signal and sets TL-BER<DTDE> if it was the transmitter of the data for which TLSB_DATA_ERROR was asserted. Note that monitoring TLSB_DATA_ERROR signal to set TLBER<DTDE> is independent of the error checking logic to assert TLSB_DATA_ERROR. In other words, if another node detects an error on data supplied by the I/O port, but the I/O port does not detect an error, the I/O port still sets <DTDE> in response to the assertion of TLSB_DATA_ERROR.

6.7.5.2 TLSB_FAULT

The I/O port drives the TLSB_FAULT signal to broadcast the detection of the following fatal error conditions:

TLBER<DTO> - Data TimeOut

TLBER<DSE> - Data Status Error

TLBER<SEQE> - Sequence Error

TLBER<DCTCE> - Data Control Transmit Check Error

TLBER<ABTCE> - Address Bus Transmit Check Error

TLBER<UACKE> - Unexpected Acknowledge Error

TLBER<FDTCE> - Fatal Data Transmit Check Error

TLBER<REQDE> - Request Deassertion Error

TLBER<FNAE> - Fatal No Acknowledge Error

TLBER<ACKTCE> - Acknowledge Transmit Check Error

TLBER<RTCE> - Request Transmit Check Error

TLBER<BAE> - Bank Busy Violation

TLBER<APE> - Address Parity Error

TLBER<ATCE> - Address Transmit Check Error

TLBER<BAE> - Bank Busy Violation

ICCNSE<TLSB_RM_OFLO> - TLSB Mem. Channel Buffer Overflow

ICCNSE<TLSB_WND_OFLO> - TLSB Window Overflow

ICCNSE<ICR_IE> - ICR Internal Error

IDPNSE<IDR_IE> - IDR Internal Error

IDPNSE<IDR_CMD_PE> - IDR Command Parity Error

Details of these error conditions are given in the descriptions of the TL-BER and IDPNSEn registers.

Since the assertion of TLSB_FAULT signals a system fatal error, it must never be be disabled unless for diagnostics.

Unlike TLSB_DATA_ERROR, which is asserted for one cycle only, TLSB_FAULT is required to be asserted for two cycles and **only** two cycles. Since TLSB_FAULT can be asserted in any cycle, the I/O port, like all nodes, must monitor the TLSB_FAULT signal for prior assertion by

another node and ensure that TLSB_FAULT is only asserted for two cy-

When the I/O port detects assertion of TLSB FAULT on the TLSB, it immediately aborts all outstanding transactions and resets to a known state.

The I/O port deasserts its REQUEST signal no later than two cycles from the assertion of TLSB FAULT. All other TLSB bus signals that the I/O port may have been driving are deasserted within 16 cycles from the assertion of TLSB_FAULT. The I/O port will be capable of responding to new TLSB transactions 32 cycles after the assertion of TLSB FAULT, and will not request the bus sooner than 32 cycles after the assertion of TLSB_FAULT. At this point the I/O port will be fully resynchronizeded to the TLSB.

6.7.6 IPL 17 Error Interrupts

In addition to the capability of driving the TLSB error signals, the I/O port can also post an IPL 17 interrupt to let the CPUs know that the I/O port has detected an error.

Listed below are the I/O port error conditions that cause the I/O port to post an IPL 17 error interrupt, if enabled by software.

TLBER<CRDE> - Correctable Read Data Error (Does not interrupt if $\langle CRDD \rangle = 1$

TLBER<CWDE> - Correctable Write Data Error (Does not interrupt if <CWDD>=1)

TLBER<UDE> - Uncorrectable Data Error

TLBER<MMRE> - Memory Mapping Register Error

TLBER<NAE> - No Acknowledge Error

ICCNSE<ICR_CSR_BUS_PE> - ICR CSR Bus Parity Error

ICCNSE<ICR_UP_VRTX_ERROR> - ICR Up Turbo Vortex Error

ICCNSE<DN_VRTX_ERROR> - Down Turbo Vortex Error

ICCNSE<MULT INTR ERROR - Multiple Interrupt Error

ICCNSE<UP HDR IE> - Up HDR Internal Error

ICCNSE<UP_HOSE_PAR_ERROR> - Up Hose Parity Error

ICCNSE<UP HOSE PKT ERROR> - Up Hose Packet Error

ICCNSE<UP_HOSE_OFLO> - Up Hose FIFO Overflow

ICCNSE<UN_MBX_STAT> - Unexpected Mailbox Status Packet Rcvd

ICCNSE<RMNXM> - Memory Channel Nonexistent Memory Error (Does not interrupt if <RMNXM DSBL>=1)

ICCNSE<ACK_DROPPED> - RM Ack Packet Dropped (Does not interrupt if <ACKDROP_DSBL>=1)

IDPNSE<IDR_CSR_BUS_PE> - IDR CSR Bus Parity Error

IDPNSE<IDR_UP_VRTX_ERROR> - IDR Up Turbo Vortex Error

IDPNSE<RM MASK ERROR> - RM Mask Error (Does not interrupt if <RM_MASK_ERROR_DSBL>=1)

IDPNSE<HOSEn SOFT ERROR> - Hose Soft Error (<HOSEn

SOFT_ERROR_EN> must be set)

IDPNSE<HOSEn_PWROK_TRAN> - Hose PWROK Transitioned

IDPNSE<HOSEn ERROR> - Hose Error

Details of these error conditions are given in the descriptions of the TL-BER, ICCNSE, and IDPNSEn registers.

Hose PWROK Transitioned and Hose Error are technically hose errors, not internal I/O port errors. However, they are handled by the I/O port in the same manner as internal errors.

The posting of IPL 17 error interrupts are enabled by software by setting ICCNSE<INTR_NSES> after a unique interrupt vector for the I/O port has been loaded into the IDR Vector Register. Once enabled, the I/O port posts an IPL 17 interrupt when one of the above error conditions is detected. However, the I/O port does not issue any further IPL 17 error interrupts until all the error bits listed above are clear.

It is important to note that reads to the TLILID3 register return the vector from the the IDPVR register ahead of any posted IPL 17 device interrupts vectors, regardless of the order in which the interrupts were posted.

6.7.7 Address Bus Errors

The TLSB address bus uses parity protection across the command, bank number, and address fields. Additionally, all drivers on the TLSB check the data received from the bus against the expected data driven on the bus. This combination of parity and transmit/receive checking ensures a high level of error detection.

6.7.7.1 TLSB Address Transmit Check Errors

The I/O port checks that its TLSB bus assertions get onto the bus properly by receiving a signal back from the bus and comparing it to what was driven. A mismatch can occur because of a hardware error on the bus, or if two nodes attempt to drive the fields in the same cycle. If a mismatch occurs, the I/O port sets a bit in the TLBER register and asserts TLSB FAULT.

The I/O port supports two types of transmit checks:

- Level Transmit Checks are used when signals are driven by a single node in specific cycles. The assertion or deassertion of each signal is compared to the level driven. Any signal not matching the level driven is in error.
- Assertion Transmit Checks are used on signals that may be driven by
 multiple nodes or when the assertion of a signal is used to determine
 timing. An error is declared only when a node receives a deasserted
 value, and an asserted value was driven. These checks are performed
 whenever the I/O port is driving the signal with the asserted value.

The I/O port level checks the following address bus fields when it has won the bus and has driven a command/address cycle. If the I/O port detects a mismatch, it sets <ATCE> and asserts TLSB_FAULT.

- TLSB ADR<39:5>
- TLSB_ADR_PAR<1:0>
- TLSB CMD<2:0>
- TLSB_BANK_NUM<3:0>

The I/O port level checks the request signals (as determined from TLSB_NID<2:0>) every bus cycle. If it detects a mismatch, it sets <RTCE> and asserts TLSB_FAULT.

The I/O port assertion checks TLSB_CMD_ACK only when it is being asserted by the the I/O port. If the I/O port detects a mismatch, it sets <ACKTCE> and asserts TLSB_FAULT.

The I/O port assertion checks TLSB_ARB_SUP only when it is being asserted by the I/O port. If the I/O port detects a mismatch, it sets <ABTCE> and asserts TLSB_FAULT.

6.7.7.2 Address Bus Parity Errors

The I/O port monitors the address bus command, bank number, and address fields for correct parity during valid transactions. If a parity error is detected by the I/O port, the I/O port sets TLBER<APE>, latches the received command, address and bank number information in the TLFADRn registers, and asserts TLSB_FAULT. If the I/O port was the transmitter during the error, <ATDE> is also set.

The state of the address bus fields during idle bus cycles is Undefined; parity checking during those cycles is disabled.

6.7.7.3 No Acknowledge Errors

Two cycles after transmitting a regular command (not a no-op) on the TLSB, the I/O port expects TLSB_CMD_ACK. If TLSB_CMD_ACK is not received for a memory transaction, the I/O port sets TLBER<FNAE> and asserts TLSB_FAULT. If TLSB_CMD_ACK is not received for a CSR transaction, the I/O port sets TLBER<NAE> and posts an IPL 17 interrupt to report the error. In addition to setting <NAE>, the I/O port transmits a TLSB hard error code across its internal command bus to each IDR, effectively aborting the transaction.

6.7.7.4 Unexpected Acknowledge

The I/O port monitors TLSB_CMD_ACK every cycle and sets <UACKE> if it detects TLSB_CMD_ACK asserted when not expected. The I/O port also asserts TLSB_FAULT on this error.

The I/O port only expects TLSB_CMD_ACK two cycles after a nonno-op command is driven onto the TLSB. An unexpected acknowledge condition is detected when TLSB_CMD_ACK is asserted and two cycles before was either a no-op command or an idle cycle.

6.7.7.5 Bank Busy Violation

If the I/O port decodes a CSR command (to any address) while a CSR command is in progress, it sets its TLBER<BAE> and asserts TLSB_FAULT. Additionally, the I/O port latches the address, command, and bank number in its TLFADRn registers. If the I/O port was the transmitter during the error, <ATDE> is also set.

6.7.7.6 Memory Mapping Register Error

The I/O port translates a memory address to a bank number before issuing a command. This translation is performed by examining the contents of its TLMMRn registers. The I/O port sets its TLBER<MMRE> if it cannot determine a bank number from the memory address. If this error is de-

tected, the I/O port does not issue the transaction on the TLSB. It simply aborts that transaction by transmitting a UTV_ERROR_A (or B) code across its internal TL_CMD bus to each IDR. The I/O port then posts an IPL 17 interrupt on the TLSB, if enabled by ICCNSE<INTR_NSES>.

6.7.8 Data Bus Errors

Data bus errors are either ECC-detected errors on data transfers or control errors on the data bus. In addition, all I/O port transceivers on the TLSB check the data received from the bus against the expected data driven on the bus.

The I/O port slices the TLSB_D<255:0> and TLSB_ECC<31:0> signals into four parts, each containing 64 bits of data and 8 bits of ECC as follows:

- TLSB_D<63:0> and TLSB_ECC<7:0> are handled by the IDR_0 gate array
- TLSB_D<127:64> and TLSB_ECC<15:8> are handled by the IDR_1 gate array
- TLSB_D<191:128> and TLSB_ECC<23:16> are handled by the IDR_2 gate array
- TSB_D<255:192> and TLSB_ECC<31:24> are handled by the IDR_3 gate array

The I/O port handles error detection on these signals independently in each slice, setting error bits in a corresponding TLESRn register. The contents of the four TLESRn registers is summarized in the TLBER register. Broadcasting of the error is determined by the error type and whether or not broadcasting of the error type is enabled.

6.7.8.1 Single-Bit ECC Errors

A single bit error on a memory data transfer is detected by the I/O port's ECC checking logic. The I/O port both checks and corrects the data. If the I/O port detects a single-bit ECC error, it logs the error in its TLESRn register by setting either <CRECC> or <CWECC>, depending on whether a read or write command failed. If the error was detected on data that the I/O port was writing to memory, then the TLESR<TDE> and TL-BER<DTDE> bits are also set.

A CRECC error sets <CRDE> in the I/O port's TLBER register. A CWECC error sets <CWDE> in the I/O port's TLBER register.

When the I/O port detects a single-bit data error, it asserts TLSB_DATA_ERROR to signal the other nodes of the error. If correctable error interrupts are not disabled by TLCNR<CWDD> and TLCNR<CRDD>, and ICC-NSE<INTR_NSES> is set, an IPL 17 interrupt is posted to the processor(s).

The I/O port also latches the failing syndrome in the TLESRn registers, indicating which cycle(s) failed during the transaction.

6.7.8.2 Double-Bit ECC Errors

A double-bit error on a data transfer is detected by the I/O port's ECC checking logic. The I/O port logs the error in its TLESRn register by set-

ting <UECC>. A UECC error causes the I/O port to set TLBER<UDE> and assert TLSB_DATA_ERROR. An IPL 17 is also posted, if enabled by software.

If the error was detected on data that the I/O port was writing to memory, then TLESR<TDE> and TLBER<DTDE> bits are also set.

If the error is detected on a read type instruction, a down Turbo Vortex read return data packet is sent to the HDR. However, each IDR that detected an error asserts the down Turbo Vortex RER signal to the HDR for the duration of the packet. The down HDR detects the assertion of the RER signal and creates a one cycle DMA read data with error packet to be sent down the target hose. The assertion of RER on the down Turbo Vortex is valid for any DMA read data packets, whether they result from a DMA read or a DMA IREAD.

If the uncorrectable error is detected on read lock data, the failing quadword(s) are tagged as bad when loaded into the Memory Channel buffers in the IDRs. The I/O port issues the Write Unlock command to free the memory bank. However, because the integrity of the data has been lost, the data cannot be written back to memory. Each IDR on the I/O port has the capability of not driving (that is, defaulting) the TLSB data bus, in the event that the data had been tagged as bad. Note that while this action does result in a second uncorrectable ECC error being detected, it has the desirable feature of unlocking the memory bank.

6.7.8.3 Illegal Sequence Errors

An illegal sequence error occurs when the bus sequence value that is transmitted with TLSB_SEND_DATA is different from the expected sequence number. The I/O port sets TLBER<SEQE> and asserts the TLSB_FAULT signal. The I/O port also detects an illegal sequence error if TLSB_SEND_DATA is received and there was no outstanding TLSB command.

6.7.8.4 SEND_DATA Timeout Errors

The I/O port begins a timeout count when a data bus sequence slot is reached and the I/O port is expecting a slave to return data. If the I/O port does not receive TLSB_SEND_DATA for 256 cycles, it logs a DTO error in its TLBER register and asserts TLSB_FAULT. Note that if TLSB_HOLD is asserted during this transaction, the timeout counter is not incremented. As a result the timeout count is effectively extended by the number of Hold cycles (that is, the timeout count equals 256 plus the number of Hold cycles).

6.7.8.5 Data Status Errors

The TLSB_STATCHK signal is used as a check on the logical OR of TLSB_SHARED and TLSB_DIRTY. Two cycles after TLSB_SEND_DATA is seen on the TLSB, and every two cycles thereafter if TLSB_HOLD is asserted, the I/O port checks these signals. If, during this check, the I/O port receives either TLSB_SHARED or TLSB_DIRTY asserted while TLSB_STATCHK is deasserted, or if TLSB_STATCHK is asserted while TLSB_SHARED and TLSB_DIRTY are both deasserted, the I/O port sets its TL-BER<DSE> and asserts TLSB_FAULT.

6.7.8.6 Transmit Check Errors

The I/O port level checks the TLSB_D<255:0> and TLSB_ECC<31:0> fields when it is driving data on the TLSB bus. The I/O port sets <TCE> in its TLESRn register if it detects a mismatch. Since ECC is checked on the data received from the bus, a TCE error usually causes the I/O port to set one of <UECC>, <CWECC>, or <CRECC>. If <TCE> should set without any other error bit, a case where other nodes will receive this data and think it is good, the I/O port sets <FDTCE> in its TLBER register and asserts TLSB_FAULT.

The I/O port level checks TLSB_SEQ<3:0> whenever it asserts TLSB_SEND_DATA. If it detects a mismatch, it sets <DCTCE> and asserts TLSB FAULT.

The I/O port assertion checks TLSB_SEND_DATA only when it is being asserted by the I/O port. If the I/O port detects a mismatch, it sets <DC-TCE> in its TLBER register and asserts TLSB_FAULT.

The I/O port assertion checks TLSB_HOLD only when it is being asserted by the I/O port. If the I/O port detects a mismatch, it sets <DCTCE> in its TLBER register and asserts TLSB_FAULT.

The I/O port assertion checks TLSB_DATA_ERROR only when it is being asserted by the I/O port. If the I/O port detects a mismatch, it sets <DC-TCE> in its TLBER register and asserts TLSB_FAULT.

The I/O port level checks TLSB_DATA_VALID when it is driving data on the TLSB. If it detects a mismatch, it sets <DVTCE>, which results in <CRDE> or <CWDE> (depending on the TLSB command) being set in its TLBER register. This causes the I/O port to issue an IPL 17 interrupt if interrupts are enabled.

NOTE: TLSB_SHARED, TLSB_DIRTY, and TLSB_STATCHK are never asserted by the I/O port; therefore, no transmit checking for these signals is implemented on the I/O port.

6.7.8.7 Multiple Data Bus Errors

Hard and soft data bus errors are cumulative. Should a second error condition occur, the I/O port asserts TLSB_DATA_ERROR a second time. If the error is of a different type than the first, the I/O port sets an additional error bit in its TLBER register.

System fatal data bus errors are cumulative. Should a second system fatal error condition occur, the I/O port asserts TLSB_FAULT a second time. If a fatal error is of a different type than the first, the I/O port sets an additional error bit in its TLBER register.

6.7.9 Additional TLSB Status

In addition to the error bits in the TLBER and TLESRn registers, the I/O port preserves additional status on detection of errors.

- The TLESRn registers contain syndrome fields that are latched on the detection of ECC errors with the failing syndrome.
- The TLBER register (<DS0-3>) records which TLESRn register contains error status corresponding to the most significant error condition detected for which additional error status has been saved.

The TLFADRn registers record the address, command, and bank number from the command.

These registers can only hold information relative to one error. It is the responsibility of software to read and clear all error bits and status. Even when errors occur infrequently, there is a chance that a second error can occur before software clears all status from a previous error. The error register descriptions specify the behavior of the I/O port when multiple errors occur.

The errors are prioritized as follows:

- 1. FNAE, APE, BBE, or ATCE in TLBER register
- 2. NAE in TLBER register

The I/O port overwrites status registers with data only if a higher priority data error occurs. If software finds multiple data error bits set, the information in the status registers reflects status for the highest priority error. If multiple errors of the same priority occur, the information in the status registers reflects the first error.

6.7.10 Hard I/O Port Errors

In addition to the error detection points already described, a number of others have been implemented to provide a high degree of error detection capability. These detection points consist primarily of the Up Hose interface, the up and down Turbo Vortex interfaces, and the I/O port's internal CSR data path bus between the gate arrays. The following sections document the action taken by the I/O port in the presence of each group of errors.

6.7.10.1 Up Hose Errors

If one of the up HDRs detects an error on an Up Hose packet, it discards the packet and notifies the ICR chip that an error was detected. Additionally, the up HDR toggles the hose decrement packet signal to indicate to the I/O adapter that processing of the packet has been completed.

There is an error interface between the HDRs and the ICR. This interface is used to notify the ICR chip that one of the following errors has occurred:

- Parity error
- Packet error
- Overflow error
- Internal error

Reporting of Up Hose detected errors can be enabled by setting ICC-NSE<INTR_NSES>, which results in the I/O port posting an IPL 17 interrupt.

6.7.10.2 Up Turbo Vortex Errors

Error checking is implemented on the up Turbo Vortex interface in the ICR gate array as well as the IDR gate array. Errors that are detected by the ICR gate array prevent the transaction from being issued on the TLSB.

The ICR up Turbo Vortex interface checks for the following types of errors:

- Parity errors
- Sequence errors
- Buffer overflow errors
- Illegal command errors

Reporting of up Turbo Vortex detected errors can be enabled by setting ICCNSE<INTR_NSES>, which results in the I/O port posting an IPL 17 interrupt. In addition to posting an interrupt, the ICR transmits a UTV_ERROR_A (or B) command across the I/O port's internal command bus to each of the IDRs. This causes the buffer pointers for the up Turbo Vortex transaction buffers to be incremented to the next buffer. Once the processing of the transaction has been completed, a DECR_PKT signal is asserted from the ICR to the HDR, keeping the buffer counters in sync between the two chips.

The IDR up Turbo Vortex interface checks for the following types of errors:

- Parity errors
- Overflow errors
- Sequence errors

The detection of up Turbo Vortex errors by the IDRs is logged by setting IDPNSE<IDR_UP_VRTX_ERROR>. If the error is detected by IDR1 on the first up Turbo Vortex cycle, then the transaction is not initiated.

If the up Turbo Vortex error is detected by IDR0, IPD2, or IDR3, or if the error is detected on the second or subsequent cycle by IDR1, then the data is tagged as bad and the transaction is initiated. When the tagged data is to be written to the TLSB, the bus is defaulted instead. Note that this results in an uncorrectable ECC error on the TLSB, with the I/O port as the transmitter during error. This is in addition to the up Turbo Vortex error indication in the IDPNSEn register.

6.7.10.3 Down Turbo Vortex Errors

Error checking is implemented on the down Turbo Vortex interface in the HDR gate array. Handling of errors by the down HDR is packet dependent. If the error is detected on a Mailbox Command packet, interrupt status packet, or an unknown packet type, the packet is discarded. If the error is detected on a packet that is determined to be DMA read return data, then a DMA read return with error packet is sent down the hose.

The following down Turbo Vortex errors can be detected by the HDR:

- · Parity errors
- Sequence errors
- Buffer overflow errors
- Internal HDR errors

Reporting of down Turbo Vortex errors is accomplished through the assertion of a down Turbo Vortex error signal from the HDR to the ICR. The

assertion of this signal causes ICCNSE<DN_VRTX_ERRORn> to set. An IPL 17 interrupt will also be posted if ICCNSE<INTR_NSES> is set.

When the down HDR completes processing of the failing packet, it attempts to assert DECR_PKT<n> to the ICR gate array. DECR_PKT<n> is only asserted if a packet was sent down the hose (for example, DMA read return with error packet). This keeps the buffer counters in sync across the two chips.

If the down Turbo Vortex packet contains an error that causes the down HDR to discard the packet, then DECR_PKT<n> is not sent to the ICR. In this case, a node reset (TLCNR<NRST>) is needed to resynchronize the ICR and down HDR chips.

6.7.11 Miscellaneous I/O Port Errors

6.7.11.1 CSR Bus Parity Errors

The I/O port's internal CSR data path bus between IDR0 and the other IDR and ICR gate arrays is protected by parity.

On CSR writes to I/O port registers, TLSB ECC is checked in IDR0. IDR0 also generates parity on the data to be transferred onto the I/O port's CSR data bus. If the TLSB ECC check is without errors, then good parity is generated for transmission onto the I/O port's CSR data bus. However, if an uncorrectable ECC error is detected on the TLSB data, then bad parity is transmitted onto the I/O port's CSR data bus. This results in one of the IDPNSE<IDR_CSR_BUS_PE> or ICCNSE<ICR_CSR_BUS_PE> bits being set, depending on whether the CSR to be written was in IDR1, IDR2, IDR3, or ICR. The actual write of the CSR is blocked if an error is detected on the write data.

On CSR reads of I/O port registers that are resident in either the ICR or IDR1:3 parity is checked by IDR0. If no error is detected, then ECC is generated, and the data and ECC are transmitted onto the TLSB. However, if a parity error is detected on the I/O port's CSR data bus, the CSR data cycle is defaulted on the TLSB. This action results in TLBER-<DTDE>, TLESR<PAR>, TLESR<TDE>, and IDPNSE0<IDR_CSR_BUS_PE> being set.

6.7.11.2 Unexpected Mailbox Status Packet

This error typically indicates that the ICCNSE<MBX_TIP> bits were cleared prior to a mailbox transaction reaching its timeout limit. When this error condition is detected, the I/O port sets ICCNSE <UN_MBX_STATn> and posts an IPL 17 interrupt if ICCNSE<INTR_NSES> is set. Additionally, the ICR transmits a UTV_ERROR_A (or B) command across the I/O port's internal command bus, which causes the up Turbo Vortex transaction buffer pointers to be incremented to the next buffer.

6.7.11.3 ICR and IDR Internal Illogical Errors

If a catastrophic failure occurs within one of the gate arrays, an illogical state may be encountered. If possible, either ICCNSE<ICR_IE> or ID-PNSE<IDR_IE> is set to indicate the error. Additionally, the I/O port as-

serts TLSB_FAULT. The catastrophic failure requires a reset of the I/O port to return the I/O port to a known state.

6.7.11.4 Hose Status Change Errors

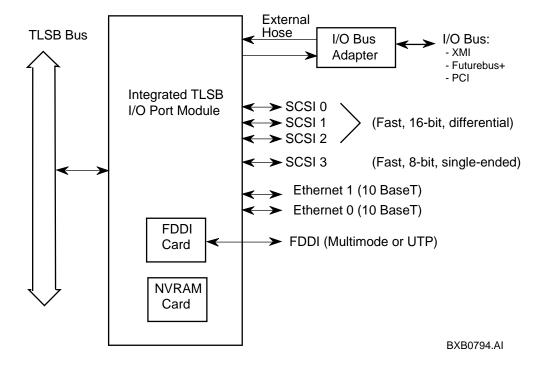
The IDPNSEn registers contain status information relating to the ability of the I/O adapter to receive commands and data from the Down Hose. These bits are <HOSEn_ERROR> and <HOSEn_PWROK>.

Either a high-to-low or a low-to-high transition of HOSEn_PWROK causes an IPL 17 interrupt to be posted, if ICCNSE<INTR_NSES> is set. The same is true for the assertion of HOSEn_ERROR. The assertion of HOEn_ERROR indicates that the I/O adapter cannot receive or process commands and must be reset through a Down Hose reset.

6.8 KFTIA Overview

The KFTIA is an integrated I/O port module. Up to three KFTIA/KFTHA modules can be used in a system in any combination. In a system of mixed KFTIA/KFTHA modules, slot 8 is always occupied by a KFTIA. Figure 6-33 shows the connections of the integrated I/O port.

Figure 6-33 KFTIA Connections



The integrated I/O port connects directly or supports the following components:

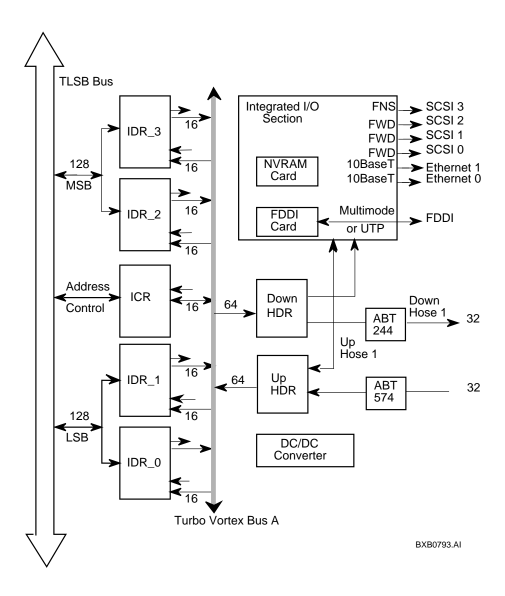
- One 8-bit single-ended SCSI port (ISP 1020)
- Three 16-bit fast differential SCSI ports (ISP 1020)
- Two twisted-pair Ethernet ports (TULIP chip)

- One external hose connection
- Optional multimode FDDI daughter card or UTP FDDI daughter card
- Optional 4-Mbyte NVRAM daughter card
- Onboard 128-Kbyte map RAM

The integrated I/O port is comprised of two sections, as shown in Figure 6-34.

- TLSB bus interface
- Integrated I/O section

Figure 6-34 KFTIA Block Diagram



The TLSB bus interface contains all the hardware necessary to interface the system bus to the internal and external hose buses. This section is nearly identical to the KFTHA, except that the integrated I/O port only supports one Turbo Vortex bus (Turbo Vortex Bus A) and two hose buses: internal hose (Hose 0) and external hose (Hose 1).

The integrated I/O section contains all the hardware that connects from the internal hose, including the two HPC (hose to PCI) gate arrays, to all the SCSI, Ethernet, and FDDI and NVRAM daughter cards (Figure 6-35). The integrated I/O section is a logically separate I/O subsystem connected to the integrated I/O port interface through the internal hose.

The KFTIA is compatible in architecture to other PCI I/O allowing software drivers to run with no modifications. The KFTIA supports a 32K-entry scatter/gather address map that is used to translate PCI memory addresses into main memory addresses. To improve the individual DMA transaction performance, the KFTIA implements an on-chip scatter/gather cache, and reads of a full host memory block. To improve overall DMA throughput, the KFTIA implements two physically separate PCI buses and allows a DMA operation to be pending simultaneously for each bus. KFTIA also supports the protocol required to receive Memory Channel writes. This allows NVRAM on the PCI to be kept consistent with main memory. The integrated I/O port supports Memory Channel writes down the Down Hose.

The KFTIA interfaces the TLSB bus to any one of three different I/O bus adapter modules through the external hose. The three I/O adapter modules are the XMI adapter (DWLMA), the Futurebus+ adapter (DWLAA), and the PCI bus adapter (DWLPA).

The integrated I/O section is connected to the TLSB bus interface by the internal hose (Hose 0). The internal hose is identical in operation and protocol to the external hose. It is different electrically, as there are no drivers and receivers needed to drive and receive the hose cable.

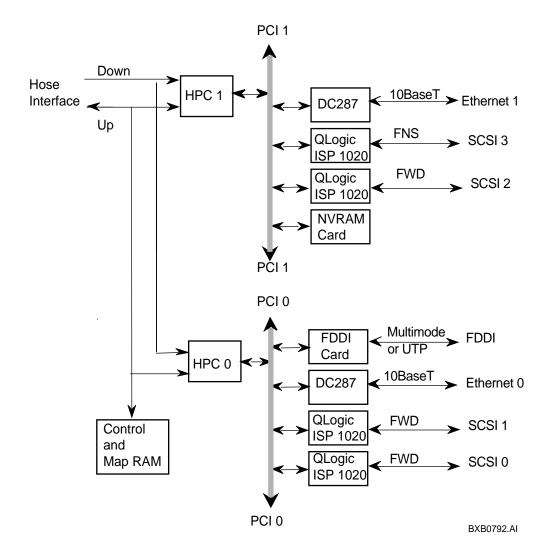
6.8.1 Integrated I/O Section

The integrated I/O section communicates with the integrated I/O port through Hose 0 (the internal hose). Refer to the documents listed below for detailed description and discussions of the various components of the integrated I/O section.

- DWLPA PCI Adapter Technical Manual: Describes the hose to PCI (HPC) gate array and related hardware. The hose to PCI interface that is implemented on the integrated I/O port is a subset of what is implemented on the DWLPA.
- Ethernet Controller 21040 (TULIP) Engineering Specification: Describes the Ethernet chip. Consult also the DEC 21040 Typical Motherboard Implementation.
- ISP 1020 Intelligent SCSI Processor Technical Manual
- DEFPZ Hardware Specification
- ITIOP (KFTIA) NVRAM Specification

Figure 6-35 shows a block diagram of the integrated I/O section of the KFTIA.

Figure 6-35 Integrated I/O Section of the KFTIA



6.8.1.1 PCI Interface

The PCI interface provides a host bridge to two physical PCI buses. Each bus operates at 33 MHz, and supports a 32-bit data path and 32-bit address, for a raw bus bandwidth of 120 Mbytes/sec. The two buses appear as physically separate, but share a common address space as viewed from the host.

The integrated I/O port contains two hose to PCI bus interface gate arrays (HPC). Each HPC controls one of the PCI buses. Down Hose 0 data from the down HDR is sent to each of the HPCs in parallel. Up Hose data is driven by each HPC on to the Up Hose 0 bus to the up HDR. Each HPC arbitrates for the use of the Up Hose when sending packets over the Up Hose or accessing the scatter/gather map RAM. Each HPC receives interrupts from the embedded I/O devices, which it prioritizes and sends to the TLSB bus interface section. Each HPC monitors Up Hose transactions to maintain a consistent count of the number of transactions that the integrated I/O section has outstanding.

The PCI interface consists of the following sections:

- · Two HPC (hose to PCI) gate arrays
- Map RAM
- Up Hose control logic

These sections are discussed below.

HPC Gate Arrays

Each HPC provides the connection between the internal hose and each PCI bus (PCI0 and PCI1).

The HPCs provide access to all three PCI address spaces: memory space, I/O space, and configuration space. All three are accessible using sparse address mapping that allows for individual byte access. PCI memory space is also accessible through dense mapping, which supports cache block-sized bursts. PCI memory and I/O space each appear as a contiguous 32-bit address space across both PCI buses. Accesses to these address spaces are sent to both buses. PCI configuration space is contiguous across both buses but accesses are only sent to one bus.

Map RAM

The integrated I/O port supports 128 Kbytes of scatter/gather (32K-entry) map RAM. The map RAM, when enabled, is used to store the page entry used to form the 40-bit system memory address. The map RAM is accessible through the HPC gate array.

NOTE: All Map RAM locations must be written to before reading to set correct parity.

Control Logic

The hose control logic consists of:

- Up Hose control PAL
- Map RAM control PAL

6.8.1.2 SCSI Ports

The KFTIA module supports:

- One 8-bit single-ended SCSI port
- Three 16-bit differential SCSI ports

The single-ended SCSI port supports the fast synchronous transfer mode with a bandwidth of 10 Mbyte/sec, and the differential SCSI ports support the fast synchronous transfer mode with a bandwidth of 20 Mbyte/sec. The single-ended SCSI port uses the SCSI-2 50-pin high-density connector and is optionally (software controlled) terminated internally on the integrated I/O port using an active SCSI terminator. The differential ports use the 68-pin high-density connector and are not terminated internally on the integrated I/O port. Two of the SCSI ports are on PCI0, and the other two are on PCI1.

6.8.1.3 Ethernet Ports

The integrated I/O port supports two Ethernet ports and uses the twisted-pair (10baseT) connection. The Ethernet port can sustain reception of back-to-back packets at full line speed with a 9.6 μ s IPG (interpacket gap), or to transmit such back-to-back packets, due to its on-chip dual 256-byte FIFOs.

6.8.1.4 Optional NVRAM Daughter Card

NVRAM is a memory module (DJ-ML300-BA) used on the PCI local bus, which provides for the retention of data in the event of system failure. The caching software can use the NVRAM module to enhance the performance of applications in synchronous disk I/O. The integrated I/O port NVRAM daughter card has a capacity of 4 Mbytes.

6.8.2 Integrated I/O Section Transactions

The HPC gate array communicates over the internal hose (hose 0) interface using four types of transactions:

- DMA
- Mailbox
- CSR
- Interrupt

6.8.2.1 DMA Transactions

All PCI DMA transactions access the HPC as a PCI target. PCI memory transactions are forwarded to the Up Hose if they access one of the address ranges specified by a set of DMA window registers. If required, the PCI DMA address is translated to a system memory address through a scatter/gather address map. The HPC can generate DMA read and masked/ unmasked write transactions to the Up Hose. The HPC generates an interlocked read transaction to the Up Hose in response to a PCI DMA read with PCI lock asserted.

DMA write transactions are received from the PCI bus in a store and forward manner. The HPC generates masked octaword or hexword writes, or unmasked double hexword writes to the HDR gate array. Each HPC contains two PCI DMA write buffers allowing one transaction's write data to be transferred over the Up Hose while another PCI DMA command is being received from the PCI bus. All DMA read transactions are the size of the system memory block, which is 64 bytes. DMA read commands sent to the HDR are tagged with an HPC ID code. Read return data received over the Down Hose bus is identified by its tag and buffered by the appropriate HPC. Each HPC contains one 64-byte read return buffer. The buffer is filled from the Down Hose until a cut-through threshold is reached, at which point the HPC begins transferring data on the PCI. The PCI transfer proceeds in parallel with the remainder of the hose transfer.

6.8.2.2 Mailbox Transaction

All mailbox transactions are executed by the HPC as a PCI master. Mailbox transactions forwarded from the HDR can access a PCI I/O device through the PCI bus, an HPC CSR, or the map RAM. Mailbox transactions to PCI memory or I/O space on the PCI bus are sent to both PCI buses. However, only one bus responds to the transaction.

Mailbox transactions are byte, word, tribyte, longword, or quadword in length. A Mailbox Command packet is received by the HPC on the Down Hose. Each of the HPCs independently decodes the command, although only one executes it. After executing the mailbox read or write command to the appropriate destination, the executing HPC returns a mailbox status packet to the HDR over the Up Hose. Data is included in the Up Hose packet if the command was a mailbox read.

Mailbox transactions are used for diagnostics and initialization. Although the HPC can buffer up to four mailbox transactions, it executes only one transaction at a time. The HDR sends one mailbox transaction at a time to the HPC.

6.8.2.3 CSR Transactions

All CSR transactions are executed by the HPC as a PCI master. CSR transactions generated by the HDR can access a location on the PCI bus, an HPC CSR, or the map RAM and flash ROM. CSR transactions to PCI memory or I/O space on the PCI bus are sent to both PCI buses, with only one bus actually responding to the transaction.

CSR transactions are byte, word, tribyte, longword, quadword, or hexword in length. Byte, word, tribyte, longword, and quadword transfers are supported through a sparse CPU-to-PCI address mapping. Byte, word, tribyte, and longword transfers result in a PCI length burst of one. Quadword transfers result in a PCI burst length of two. Hexword transfers result in a PCI length burst of eight.

Each HPC independently decodes the CSR command, although only one HPC executes it. After executing the CSR read or write command to the appropriate destination, the executing HPC returns a CSR status packet to the HDR over the Up Hose. Data is included in the Up Hose packet if the command was a CSR read.

The HPC can buffer up to four CSR transactions, thus reducing the wait time between the end of one transaction on the PCI bus and the start of the next transaction on the PCI bus.

Memory Channel writes received from the HDR are handled in the same manner as CSR transactions.

6.8.2.4 Interrupt Transactions

Each HPC accepts the PCI device interrupts from the bus it interfaces to. Each HPC contains 17 interrupt vector registers that are programmable by software. Sixteen of the registers hold hardware device interrupt vectors, and one register holds an error interrupt vector.

The interrupts are latched and prioritized in the HPC. The HPC generates an INTR/IDENT by accessing the CSR that contains the selected inter-

rupt's vector and merging it with a programmable device IPL. The INTR/IDENT is then sent to the HDR over the Up Hose.

Because the interrupt request lines of the devices are connected to more than one of the HPC's 16 interrupt request input pins, software controls the interrupt priority of the devices on each PCI bus. See Table 6-36.

Table 6-36 PCI 0 and PCI 1 Interrupt Priority

PCI 0 INT<15:0>L	Device	PCI 1 INT<15:0>L	Device
PCI 0 INT<0>L	SCSI 0	PCI 1 INT<0>L	SCSI 2
PCI 0 INT<1>L	SCSI 1	PCI 1 INT<1>L	SCSI 3
PCI 0 INT<2>L	Ethernet 0	PCI 1 INT<2>L	Ethernet 1
PCI 0 INT<3>L	FDDI	PCI 1 INT<3>L	NVRAM
PCI 0 INT<4>L	SCSI 1	PCI 1 INT<4>L	SCSI 3
PCI 0 INT<5>L	Ethernet 0	PCI 1 INT<5>L	Ethernet 1
PCI 0 INT<6>L	FDDI	PCI 1 INT<6>L	NVRAM
PCI 0 INT<7>L	SCSI 0	PCI 1 INT<7>L	SCSI 2
PCI 0 INT<8>L	Ethernet 0	PCI 1 INT<8>L	Ethernet 1
PCI 0 INT<9>L	FDDI	PCI 1 INT<9>L	NVRAM
PCI 0 INT<10>L	SCSI 0	PCI 1 INT<10>L	SCSI 2
PCI 0 INT<11>L	SCSI 1	PCI 1 INT<11>L	SCSI 3
PCI 0 INT<12>L	FDDI	PCI 1 INT<12>L	NVRAM
PCI 0 INT<13>L	SCSI 0	PCI 1 INT<13>L	SCSI 2
PCI 0 INT<14>L	SCSI1	PCI 1 INT<14>L	SCSI 3
PCI 0 INT<15>L	Ethernet 0	PCI 1 INT<15>L	Ethernet 1

All PCI device interrupts are issued as INTR/IDENTs at the same interrupt priority level. No prioritization is provided between interrupts generated on different PCI buses. Normal Up Hose arbitration is used to select the order in which HPCs issue INTR/IDENTs to the Up Hose. All HPCs monitor the outstanding INTR/IDENTs and inhibit issuing INTR/IDENTs at the outstanding IPLs until an interrupt status packet for that IPL is returned on the Down Hose.

System Registers

The system registers are divided into two main groups:

- TLSB registers
- Node-specific registers

TLSB registers are used for internode communications and transactions over the TLSB bus. Node-specific registers implement functions related to the operation of the module.

Each node implements some TLSB required registers as well as nodespecific registers. All system registers are located in node spaces and are accessed using CSR read or write commands. Nodes respond to all addresses within the node space. If a read is performed to a valid node, but to a CSR that is not implemented, the return data is Unpredictable.

This chapter discusses the system registers in four sections as follows:

- TLSB registers
- CPU module-specific registers
- · Memory module-specific registers
- I/O port-specific registers

The discussions proceed as follows: Section 7.3 describes all the registers required to implement the system platform. Sections 7.4, 7.5, and 7.6 list registers on CPU, memory, and I/O ports, respectively, but describe only module-specific registers.

7.1 Register Conventions

Certain conventions are followed in register descriptions and in references to bits and bit fields:

- Registers are referred to by their mnemonics, such as TLCNR register. The full name of a register (for example, Memory Configuration Register) is spelled out only at the top of the register description page, or when the register is first introduced.
- Bits and fields are enclosed in angle brackets. For example, bit <31> and bits <31:16>. For clarity of reference, bits are usually specified by their numbers or names enclosed in angle brackets adjacent to the register mnemonic, such as TLBER<16> or TLBER<UDE>, which are equivalent designations.

• When the value of a bit position is given explicitly in a register diagram, the information conveyed is as follows:

Bit Value Designation	Meaning
0	Reads as zero; ignored on writes.
1	Reads as one; ignored on writes.
X	Does not exist in hardware. The value of the bit is Unpredictable on reads and ignored on writes.

- The entry in the **type** column of a register description table may include the initialization value of the bits. For example, entry "R/W, 0" indicates a read/write bit that is initialized to 0.
- Acronyms are used throughout register descriptions to indicate the access type of the bit(s) as follows:

Acronym	Access Type
R	Read only; writes ignored.
R0	Read as zero.
R/W	Read/write.
U	Undefined
W	Write only.
W1C	Read/write one to clear; unaltered by a write of zero.
W1S	Write one to set; self-cleared; cannot be cleared by a write of zero.

7.2 Register Address Mapping

CSRs are mapped to a node space as offsets from a base address that is assigned to the node (slot on the TLSB backplane). The base address is implemented in hardware and depends on the node ID of the module, which is determined by the TLSB slot occupied by the module.

Table 7-1 gives the physical base addresses of nodes on the TLSB bus. Some registers are mapped to the broadcast space. The broadcast space base address (BSB) is common to all nodes and is FF 8E00 0000.

Table 7-1 TLSB Node Space Base Addresses

Node	Module	Physical Base Address (BB) Address Field <39:0> 34-Bit Range
0	CPU, Memory	FF 8800 0000
1	CPU, Memory	FF 8840 0000
2	CPU, Memory	FF 8880 0000
' 3	CPU, Memory	FF 88C0 0000
4	CPU, Memory, I/O	FF 8900 0000
5	CPU, Memory, I/O	FF 8940 0000
6	CPU, Memory, I/O	FF 8980 0000
7	CPU, Memory, I/O	FF 89C0 0000
8	I/O	FF 8A00 0000

7.3 TLSB Registers

Table 7-2 lists the TLSB registers. Descriptions of registers follow.

Table 7-2 TLSB Registers

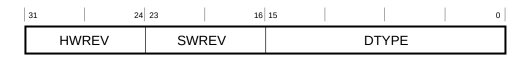
Mnemonic	Name	Address	Modules That Implement
TLDEV	Device Register	BB+0000	CPU, Mem, I/O
TLBER	Bus Error Register	BB+0040	CPU, Mem, I/O
TLCNR	Configuration Register	BB+0080	CPU, Mem, I/O
TLVID	Virtual ID Register	BB+00C0	CPU, Mem
TLMMR0	Memory Mapping Register	BB+0200	CPU, I/O
TLMMR1	Memory Mapping Register	BB+0240	CPU, I/O
TLMMR2	Memory Mapping Register	BB+0280	CPU, I/O
TLMMR3	Memory Mapping Register	BB+02C0	CPU, I/O
TLMMR4	Memory Mapping Register	BB+0300	CPU, I/O
TLMMR5	Memory Mapping Register	BB+0340	CPU, I/O
TLMMR6	Memory Mapping Register	BB+0380	CPU, I/O
TLMMR7	Memory Mapping Register	BB+03C0	CPU, I/O
TLFADR0	TLSB Failing Address Register 0	BB+0600	Mem, I/O
TLFADR1	TLSB Failing Address Register 1	BB+0640	Mem, I/O
TLESR0	TLSB Error Syndrome Register 0	BB+0680	CPU, Mem, I/O
TLESR1	TLSB Error Syndrome Register 1	BB+06C0	CPU, Mem, I/O
TLESR2	TLSB Error Syndrome Register 2	BB+0700	CPU, Mem, I/O
TLESR3	TLSB Error Syndrome Register 3	BB+0740	CPU, Mem, I/O
TLILID0	Interrupt Level0 IDENT Register	BB+0A00	I/O
TLILID1	Interrupt Level1 IDENT Register	BB+0A40	I/O
TLILID2	Interrupt Level2 IDENT Register	BB+0A80	I/O
TLILID3	Interrupt Level3 IDENT Register	BB+0AC0	I/O
TLCPUMASK	CPU Interrupt Mask Register	BB+0B00	I/O
TLMBPR	Mailbox Pointer Register	BB+0C00 ¹	I/O
TLPRIVATE	Reserved for private transactions	BSB+0000	None ²
TLIPINTR	Interprocessor Interrupt Register	BSB+0040	CPU
TLIOINTR4	I/O Interrupt Register 4	BSB+0100	CPU
TLIOINTR5	I/O Interrupt Register 5	BSB+0140	CPU
TLIOINTR6	I/O Interrupt Register 6	BSB+0180	CPU
TLIOINTR7	I/O Interrupt Register 7	BSB+01C0	CPU
TLIOINTR8	I/O Interrupt Register 8	BSB+0200	CPU
TLWSDQR4	Window Space Decr Queue Counter Reg 4	BSB+0400	CPU
TLWSDQR5	Window Space Decr Queue Counter Reg 5	BSB+0440	CPU
TLWSDQR6	Window Space Decr Queue Counter Reg 6	BSB+0480	CPU
TLWSDQR7	Window Space Decr Queue Counter Reg 7	BSB+04C0	CPU
TLWSDQR8	Window Space Decr Queue Counter Reg 8	BSB+0500	CPU
TLRMDQRX	Mem Channel Decr Queue Counter Reg X	BSB+0600	CPU, I/O
TLRMDQR8	Mem Channel Decr Queue Counter Reg 8	BSB+0640	CPU, I/O
TLRDRD	CSR Read Data Return Data Register	BSB+0800	CPU
TLRDRE	CSR Read Data Return Error Register	BSB+0840	CPU
TLMCR	Memory Control Register	BSB+1880	Memory
	J		· J

² Data not to be recorded by another node.

TLDEV—Device Register

Address BB + 0000 **Access** R/W

> The TLDEV register is loaded during initialization with information that identifies a node. A zero value indicates an uninitialized node.



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Table 7-3 TLDEV Register Bit Definitions

Name	Bit(s)	Туре	Function
HWREV	<31:24>	R/W, 0	Hardware Revision. Identifies the hardware revision level of a TLSB node. The value will be loaded by hardware or self-test firmware during node self-test. Bits <31:28> specify a major revision number and bits <27:24> specify a minor revision number to be displayed by the console in the format 0.0 through 15.15.
SWREV	<23:16>	R/W, 0	Software Revision. Identifies the software (or firmware) revision level of a TLSB node. The value will be loaded by hardware or self-test firmware during node self-test. Bits <23:20> specify a major revision number and bits <19:16> specify a minor revision number to be displayed by the console in the format 0.0 through 15.15. These bits shall be zero if a software revision level is not applicable to this node.

Table 7-3 TLDEV Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function		
DTYPE	<15:0>	R/W, 0 Device Type. Identifies the type of nod lows: bit <15> specifies a CPU node; bit < specifies a memory node; bit <13> specifies I/O node. Bits <7:0> specify the ID of a not type. The following table defines the current TLSB device types.		bit <14> ecifies an f a node	
			Device	<dtype> (Hex)</dtype>	Module
			KFTHA	2000	I/O port
		KFTIA	2020	I/O port	
		MS7CC	5000	Memory	
			Single DECchip 21164 processor, 4-Mbyte cache Single DECchip 21164 processor, 16-Mbyte cache	8011	CPU
				8012	CPU
			Dual DECchip 21164 processor, 4-Mbyte cache	8014	CPU
			Dual DECchip 21164 processor, 16-Mbyte cache	8015	CPU

TLBER—Bus Error Register

Address BB + 0040

Access R/W

The TLBER register contains bits that are set when a TLSB node detects errors in the TLSB system. The entire register is locked when the first error bit gets set in this register if TLCNR<LOFE> is set. All bits except the four DSn bits cause the register to be locked. When the register is locked, no bits change value until all bits are cleared by software or TLCNR<LOFE> is cleared. Locking the register is intended only for diagnostics. Not intended for use in normal operation.

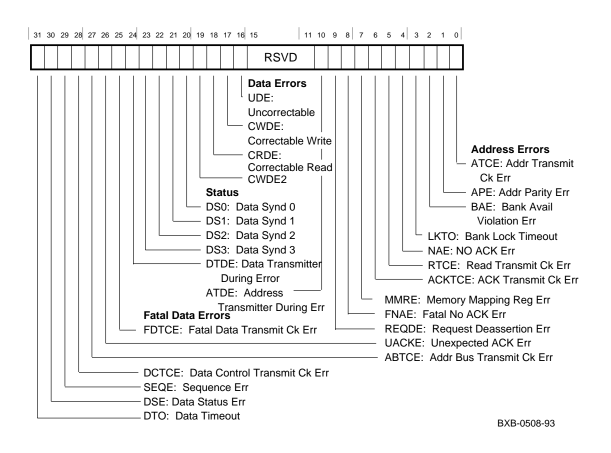


Table 7-4 TLBER Register Bit Definitions

Name	Bit(s)	Туре	Function
DTO	<31>	W1C, 0	Data Timeout. Set when a commanding node times out waiting for a slave to assert TLSB_SEND_DATA. This is a system fatal error that asserts TLSB_FAULT. This error is disabled if TLCNR <dtod> is set.</dtod>
			Memory: Not implemented.
DSE	<30>	W1C, 0	Data Status Error. Set when TLSB_STATCHK does not match the logical OR of TLSB_SHARED and TLSB_DIRTY. This is a system fatal error that asserts TLSB_FAULT.
SEQE	<29>	W1C, 0	Sequence Error. Set when an unexpected value of TLSB_SEQ<3:0> is received. This is a system fatal error that asserts TLSB_FAULT.
DCTCE	<28>	W1C, 0	Data Control Transmit Check Error. Set when a transmit check error is detected on TLSB_SEND_DATA, TLSB_SEQ<3:0>, TLSB_SHARED, TLSB_DIRTY, TLSB_HOLD, TLSB_STATCHK, or TLSB_DATA_ERROR signals. This is a system fatal error that asserts TLSB_FAULT.
			I/O: Does not drive TLSB_SHARED, TLSB_DIRTY, and TLSBSTACHK.
ABTCE	<27>	W1C, 0	Address Bus Transmit Check Error. Set when a transmit check error is detected on TLSB_ARB_SUP, TLSB_LOCKOUT, or TLSB_BANK_AVL<15:0> signals. This is a system fatal error that asserts TLSB_FAULT.
			I/O: Does not drive TLSB_LOCKOUT or TLSB_BANK_AVL<15:0>.
UACKE	<26>	W1C, 0	Unexpected Acknowledge. Set if a node receives unexpected TLSB_CMD_ACK. This is a system fatal error that asserts TLSB_FAULT.
FDTCE	<25>	W1C, 0	Fatal Data Transmit Check Error. Set when a node detects a data transmit check error and does NOT detect any ECC error. This is a system fatal error that asserts TLSB_FAULT.
DTDE	<24>		Data Transmitter During Error. A status bit set on receipt of TLSB_DATA_ERROR if node was the transmitter of the data during data bus transaction.

Table 7-4 TLBER Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
DS3	<23>	R, U	Data Syndrome 3. A status bit set when the TLESR3 register contains status relative to the current data error. This bit is undefined when CRDE, CWDE, and UDE are zero. It is overwritten on a second error of higher significance.
DS2	<22>	R, U	Data Syndrome 2. A status bit set when the TLESR2 register contains status relative to the current data error. This bit is undefined when CRDE, CWDE, and UDE are zero. It is overwritten on a second error of higher significance.
DS1	<21>	R, U	Data Syndrome 1. A status bit set when the TLESR1 register contains status relative to the current data error. This bit is undefined when CRDE, CWDE, and UDE are zero. It is overwritten on a second error of higher significance.
DS0	<20>	R, U	Data Syndrome 0. A status bit set when the TLESR0 register contains status relative to the current data error. This bit is undefined when CRDE, CWDE and UDE are zero. It is overwritten on a second error of higher significance.
CWDE2	<19>	W1C, 0	Second Correctable Write Data Error. Set when a second CWDE error is received when <cwde> is still set from the first error.</cwde>
CRDE	<18>	W1C, 0	Correctable Read Data Error. Set when a CRECC error is set in any TLESRn register. This is a soft error that asserts TLSB_DATA_ERROR if CRDD is not set in the TLCNR register.
			<i>I/O:</i> Posts an IPL 17 error interrupt after asserting TLSB_DATA_ERROR if interrupts are enabled.
CWDE	<17>	W1C, 0	Correctable Write Data Error. Set when a CWECC error is set in any TLESRn register. This is a soft error that asserts TLSB_DATA_ ERROR if CWDD is not set in the TLCNR register.
			I/O: Posts an IPL 17 error interrupt after asserting TLSB_DATA_ERROR if interrupts are enabled.

Table 7-4 TLBER Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
UDE	<16>	W1C, 0	Uncorrectable Data Error. Set when <uecc> is set in any TLESRn register. This is a hard error that asserts TLSB_DATA_ ERROR.</uecc>
			<i>CPU:</i> Set when <uecc> is set in any TLESRn register.</uecc>
			I/O: Posts an IPL 17 error interrupt if interrupts are enabled.
RSVD	<15:11>	R, 0	Reserved. Read as zeros.
ATDE	<10>	W1C, 0	Address Transmitter During Error. A status bit set when FNAE, NAE, APE, or ATCE errors are detected if node was the transmitter of the command, address, and bank number during the address bus sequence.
			Memory: Not implemented.
			I/O: <atde> is set also on BAE error.</atde>
REQDE	<9>	W1C, 0	Request Deassertion Error. Set when a request signal is not deasserted by a node that has won address bus arbitration. This is a system fatal error that asserts TLSB_FAULT.
			Memory: Not implemented.
FNAE	<8>	W1C, 0	Fatal No Acknowledge Error. Set when a commander fails to receive a TLSB_CMD_ACK response for a memory access command. This is a system fatal error that asserts TLSB_FAULT.
			Memory: Not implemented.
MMRE	<7>	W1C, 0	Memory Mapping Register Error. Set when a commander node detects an error translating a physical address to a bank number. An improperly initialized TLMMRn register will normally be the cause. This bit will be set when no bank number is found. This is a commander specific error and handling of the error is node specific. If the address is issued on the bus, the command must be no-op.
			Memory: Not implemented.
			I/O: Does not issue address on the bus and posts IPL 17 interrupt if interrupts are enabled.

Table 7-4 TLBER Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
ACKTCE	<6>	W1C, 0	Acknowledge Transmit Check Error. Set when a transmit check error is detected on the TLSB_CMD_ACK signal. This is a system fatal error that asserts TLSB_FAULT.
			<i>I/O:</i> Also sets <nae> if I/O port was commander of transaction.</nae>
RTCE	<5>	W1C, 0	Request Transmit Check Error. Set when a transmit check error is detected on a request signal: TLSB_REQ<7:0>, TLSB_REQ8_HIGH, TLSB_REQ8_LOW. This is a system fatal error that asserts TLSB_FAULT.
			Memory: Not implemented.
NAE	<4>	W1C, 0	No Acknowledge Error. Set when a commander fails to receive an expected TLSB_CMD_ACK in response to a CSR command.
			CPU: This is a fatal error when the CSR operation is a write to other than one of the TLMBPR registers. In this case, <csr_nxm_wr> in the TLEPAERR register also sets. When the operation is a CSR read, bogus data is cycled back to DECchip 21164 and FILL_ERROR is asserted to the DECchip 21164.</csr_nxm_wr>
			Memory: Not implemented.
			I/O: When set, I/O port posts an IPL 17 interrupt if interrupts are enabled.
LKTO	<3>	W1C, 0	Bank Lock Timeout. Set when a memory node times out waiting for a Write Bank Unlock command after processing a Read Bank Lock command. This is a hard error. The memory node asserts TLSB_BANK_AVL upon setting <lkto>. This error is disabled if LKTOD is set in the TLCNR register.</lkto>
			CPU: Not used.
			I/O: Not implemented.

Table 7-4 TLBER Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
BAE	<2>	W1C, 0	Bank Available Violation Error. Set when a memory bank is addressed by a memory access command while the memory bank is busy. Also set when any node detects a CSR access command while a CSR command is already in progress. This is a system fatal error that asserts TLSB_FAULT.
			I/O: Also sets <adte>.</adte>
APE	<1>	W1C, 0	Address Parity Error.
			CPU: Set when a node detects even parity on the TLSB_ADR<30:5> and TLSB_ADR_PAR signals, or on the TLSB_ADR<39:31>, TLSB_ADR<4:3>, TLSB_BANK_NUM<3:0>, TLSB_CMD<2:0>, and TLSB_CMD_PAR signals. This is a system fatal error that asserts TLSB_FAULT. When this bit is set, <atde> is also set.</atde>
			Memory: Set when a node detects even parity on the TLSB_ADR<30:5> and TLSB_ADR_PAR signals, or on the TLSB_ADR<39:31>, TLSB_ADR<4:3>, TLSB_BANK_NUM<3:0>, TLSB_CMD<2:0>, and TLSB_CMD_PAR signals. This is a system fatal error that asserts TLSB_FAULT. When this bit is set, <atde> is also set.</atde>
			I/O: Set when I/O port detects even parity on the TLSB_ADR<30:5> and TLSB_ADR_PAR<0> signals, or on the TLSB_ADR<39:31>, TLSB_BANK_NUM<3:0>, TLSB_CMD<2:0>, and TLSB_CMD_PAR<1> signals. This is a system fatal error that asserts TLSB_FAULT. When this bit is set, <atde> is also set.</atde>

Table 7-4 TLBER Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
ATCE	<0>	W1C, 0	Address Transmit Check Error.
			CPU: Set when a transmit check error is detected on the TLSB_ADR<39:3>, TLSB_ADR_PAR, TLSB_BANK_NUM<3:0>, TLSB_CMD<2:0>, or TLSB_CMD_PAR signals. This is a system fatal error that asserts TLSB_FAULT. When this bit is set, <atde> is also set.</atde>
			Memory: Not implemented.
			I/O: Set when a transmit check error is detected on the TLSB_ADR<39:5>, TLSB_ADR_PAR, TLSB_BANK_NUM<3:0>, TLSB_CMD<2:0>, or TLSB_CMD_PAR signals. This is a system fatal error that asserts TLSB_FAULT. When this bit is set, <atde> is also set.</atde>

TLCNR—Configuration Register

Address BB + 0080

Access R/W

The TLCNR register contains the TLSB system configuration setup and status information. Node-specific configuration information exists in node-specific registers.

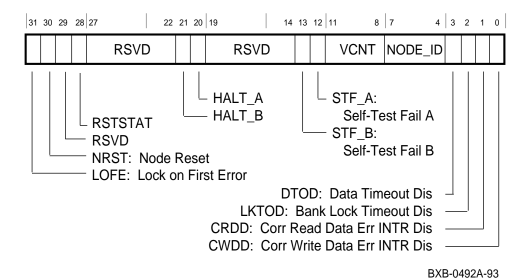


Table 7-5 TLCNR Register Bit Definitions

Name	Bit(s)	Туре	Function	
LOFE	<31>	R/W, 0	Lock on First Error. If set, the node locks the TLBER and TLFADR registers when the first error bit is set in the TLBER register.	
NRST	<30>	W, 0	Node Reset. When set, the node undergoes a reset sequence. The behavior of a node during reset is implementation specific.	
			CPU: Starts self-test. Caches and CSRs are initialized.	
			<i>Memory:</i> Self-test halts if running and does not restart.	
			I/O: All logic except TLSB interface logic is reset. All internal registers are reset to their default values. Conditionally, attached I/O bus adapters are reset through the hose signal, DN-RST<3:0>, if DPDRn <dis_dn_hose_reset> is not set. If DPDRn<dis_dn_hose_reset> is set, the corresponding I/O bus adapter will not be reset.</dis_dn_hose_reset></dis_dn_hose_reset>	
RSVD	<29:22>	R/W, 0	Reserved. Read as zero.	
RSTSTAT	<28>	W1C, 0	Reset Status. Set when <nrst> is set. Cleared by writing 1 to it, system power-up reset, or assertion of TLSB_RESET L.</nrst>	
RSVD	<27:22>	R/W, 0	Reserved. Read as zero.	
HALT_B	<21>	R/W, 0	Halt CPU1. When set, CPU1 enters console mode if the halt is enabled in the TLINTRMASK register. Cleared by writing TLINTR-SUM1 <halt> to zero.</halt>	
			Memory: Not implemented.	
			I/O: Not implemented.	
HALT_A	<20>	R/W, 0	Halt CPU0. When set, CPU0 enters console mode if the halt is enabled in the TLINTRMASK register. Cleared by writing TLINTR-SUM0 <halt> to zero.</halt>	
			Memory: Not implemented.	
			I/O: Not implemented.	
RSVD	<19:14>	R0	Reserved. Read as zero.	

Table 7-5 TLCNR Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
STF_B	<13>	R/W, 1	Self-Test Fail B. When set, indicates that unit has not yet passed self-test.
			<i>CPU:</i> When set, indicates that CPU1 has not yet passed self-test. Initialized to zero for uniprocessor module.
			Memory: When set, indicates that memory has not yet completed self-test. Memory clears this bit if self-test executes to completion regardless of whether or not errors were found within the DRAM array. When this bit is clear, the self-test LED will be lit, indicating that the module completed the self-test. <stf_b> and <stf_a> are set and cleared simultaneously.</stf_a></stf_b>
			I/O: Not implemented.
STF_A	<12>	R/W, 1	Self-Test Fail A. When set, indicates that unit has not yet passed self-test.
			<i>CPU:</i> When set, indicates that CPU0 has not yet passed self-test.
			Memory: When set, indicates that memory has not yet completed self-test. Memory clears this bit if self-test executes to completion regardless of errors (if any) found within the DRAM array. When this bit is clear, the self-test LED will be lit, indicating that the module completed the self-test. <stf_a> and <stf_b> are set and cleared simultaneously.</stf_b></stf_a>
			<i>I/O:</i> When set, indicates that I/O port has not yet passed self-test. There is no on-board self-test for the I/O port. The self-test is performed by the CPUs. If self-test is successful, primary CPU clears this bit.
			The state of this bit also affects the I/O port's green LED. When this bit is set, the LED will not be lit. When this bit is clear, the LED will be lit.

Table 7-5 TLCNR Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
VCNT	<11:8>	R/W, 0	Virtual Unit Count. This field indicates the number of virtual units contained in this module.
			CPU: Self-test firmware loads this field with a value of 1 on all uniprocessor modules and 2 on all dual-processor modules.
			<i>Memory:</i> Memory hardware loads this field with a value of 1 on all single-bank modules, and 2 on all two-bank modules.
			I/O: I/O port hardware loads a value of 1 to this field.
NODE_ID	<7:4>	R, ID	Node ID. This field reflects the physical node ID as presented to the node by TLSB_NID<2:0>.
			I/O: An I/O node presented withTLSB_NID<2:0> equal to zero presents a hex value of 8 in the NODE_ID field.
DTOD	<3>	R/W, 0	Data Timeout Disable. When set, a node (CPU or I/O) disables the timeout counter for TLSB_SEND_DATA. The error bit TL-BER <dto> does not set.</dto>
			Memory: Reserved. Reads as zero.
LKTOD	<2>	R/W, 0	Bank Lock Timeout Disable. When set, a memory node disables the timeout counter waiting for a Bank Unlock Write command after processing a Read Bank Lock command. The <lkto> error bit in the TLBER register will not set.</lkto>
			CPU: Reserved. Reads as zero.
			I/O: Reserved. Reads as zero.

 Table 7-5
 TLCNR Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
CRDD	<1>	R/W, 0	Correctable Read Data Error Interrupt Disable. When set, TLSB_DATA_ERROR is not asserted on detection of a single-bit data error during a read command. Setting CRDD in all nodes disables correctable read data error interrupts.
CWDD	<0>	R/W, 0	Correctable Write Data Error Interrupt Disable. When set, TLSB_DATA_ERROR is not asserted on detection of a single-bit data error during a write command. Setting CWDD in all nodes disables correctable write data error interrupts.

Each node on the TLSB can contain up to two individually addressable units. These units can be CPUs or memory banks and are physically addressed as A and B. The number of these units is presented in <VCNT>. These units are also addressed using virtual IDs that are assigned by writing to the TLVID register.

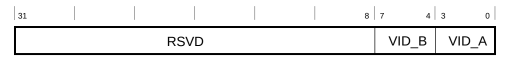
A failure in the node's self-test may declare individual units unusable or the entire node unusable. If individual units fail self-test but the remainder of the node is deemed usable, the self-test fail bits for the usable units are cleared. An entire node is unusable if all implemented self-test fail bits remain set or if the <VCNT> field contains a zero.

Unimplemented Halt and Self-Test Fail bits read zero.

TLVID—Virtual ID Register

Address BB + 00C0 Access R/W

The TLVID register contains the TLSB virtual identifiers assigned to a physical node. The virtual units can be CPUs or memory banks. The number of these units is presented in TLCNR<VCNT>. The units are addressed using virtual IDs that are assigned by writing the TLVID register.



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 Table 7-6
 TLVID Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:8>	R/W, 0	Reserved. Must be written as zero.
VID_B	<7:4>	R/W, 0 Virtual ID B. Contains the virtual ID for UB in this node. Reads zero if unimplemented	
			CPU: Contains the virtual ID for CPU1. Initializes to TLSB_NID<2:0> shifted left filled with one. A read of this register reads the hardwired value. However, the register must be written to update the DIGA VID field.
			Memory: Contains the virtual ID number for memory bank 1. Console loads this field at initialization time. The contents of this register are compared to TLSB_BANK_NUM<3:0> during a memory space command/address cycle to determine if bank 1 of this module is selected.
VID_A	<3:0>	R/W, 0	Virtual ID A. Contains the virtual ID for unit A in this node.
			CPU: Contains the virtual ID for CPU0. Initializes to TLSB_NID<2:0> shifted left filled with zero. A read of this register reads the hardwired value. However, the register must be written to update the DIGA VID field.
			Memory: Contains the virtual ID number for memory bank 0. Console loads this field at initialization time. The contents of this register are compared to TLSB_BANK_NUM<3:0> during a memory space command/address cycle to determine if bank 0 of this module is selected.

TLMMRn—Memory Mapping Registers

Address BB + 0200 to BB + 03C0 Access W (CPU), R/W (I/O)

The TLMMRn registers contain the mapping information for performing bank decode.

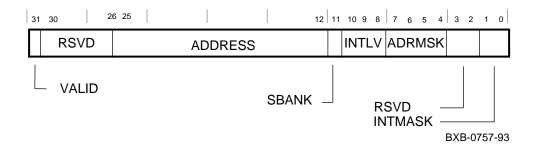


Table 7-7 TLMMRn Register Bit Definitions

Name	Bit(s)	Туре	Function
VALID	<31>	CPU, W, 0 I/O, R/W, 0	Valid. When set, indicates that the mapping register is valid and can be used in address decoding. <valid> is set only if a corresponding memory bank ID has been written to a memory controller.</valid>
RSVD	<30:26>	CPU, W, 0 I/O, R/W, 0	Reserved. Must be written as zero.
ADDRESS	<25:12>	CPU, W, 0 I/O, R/W, 0	Address. Bank address range to be decoded. This field is compared to the physical address lines TLSB_ADR<39:26>.
SBANK	<11>	CPU, W, 0 I/O, R/W, 0	Single Bank. Set to define a single bank number determined by the register number <i>n</i> . Cleared to define two bank numbers, <i>n</i> and <i>n</i> +8. This bit should be set when defining a bank number for a single-bank module.

 Table 7-7
 TLMMRn Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
INTLV	<10:8>	CPU, W, 0 I/O, R/W, 0	Interleave. Lower address bits used in interleaving. This field is compared to physical address lines TLSB_ADR<8:6>. Table 7-8 gives <intlv> values for various interleave levels.</intlv>
ADRMASK	<7:4>	CPU, W, 0 I/O, R/W, 0	Address Mask. Indicates the number of address bits not used in the address comparison. This field allows physical memory sizes from 64 Mbytes through 1 terabyte to be mapped. Address ranges indicated by various values of <adrmask> are given in Table 7-9.</adrmask>
RSVD	<3:2>	CPU, W, 0 I/O, R/W, 0	Reserved. Must be written as zero.
INTMASK	<1:0>	CPU, W, 0 I/O, R/W, 0	Interleave Mask. Indicates how many bits are valid in the interleave field. This permits 1, 2, 4, and 8-way interleaving when <sbank> is set, or 2, 4, 8, and 16-way interleaving when <sbank> is clear. Table 7-8 gives <intmask> values for various interleave levels.</intmask></sbank></sbank>

 Table 7-8
 Interleave Field Values for Two-Bank Memory Modules

Interleave Level	Modules Interleaved	<sbank></sbank>	<intmask></intmask>	<intlv></intlv>	Bank n	Bank n+8
2-way	1	0	0	N/A	ADR<6>=0	ADR<6>=1
4-way	2	0	1	0:1	ADR < 7 > = 0	ADR < 7 > = 1
8-way	4	0	2	0:3	ADR < 8 > = 0	ADR < 8 > = 1
16-way	8	0	3	0:7	ADR < 9 > = 0	ADR < 9 > = 1

Table 7-9 Address Ranges Selected by ADRMASK Field Values

<adrmask></adrmask>	Address Range	TLSB_ADR Bits Compared	TLSB_ADR Bits Masked
0	64 Mbytes	<39:26>	
1	128 Mbytes	<39:27>	<26>
2	256 Mbytes	<39:28>	<27:26>
3	512 Mbytes	<39:29>	<28:26>
4	1 Gbyte	<39:30>	<29:26>
5	2 Gbytes	<39:31>	<30:26>
6	4 Gbytes	<39:32>	<31:26>
7	8 Gbytes	<39:33>	<32:26>
8	16 Gbytes	<39:34>	<33:26>
9	32 Gbytes	<39:35>	<34:26>
A	64 Gbytes	<39:36>	<35:26>
В	128 Gbytes	<39:37>	<36:26>
C	256 Gbytes	<39:38>	<37:26>
D	512 Gbytes	<39>	<38:26>
E	1 Tbyte		<39:26>
F (reserved)	· ·		

TLFADRn—Failing Address Registers

Address BB + 0600, 0640 **Access** R/W

The TLFADRn registers contain status information associated with an error condition. Some nodes may not preserve this information for all error types. Therefore, field valid bits are used to indicate which fields contain data.

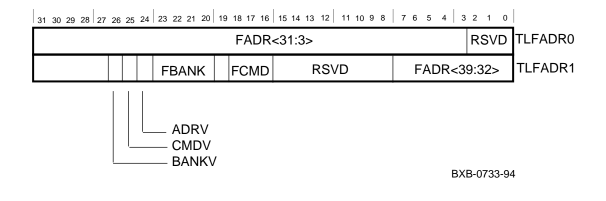


Table 7-10 TLFADRn Register Bit Definitions

Name	Bit(s)	Туре	Function
TLFADR0			
FADR	<31:3>	R, U	Failing Address < 31:3 >. The address field from the command that resulted in an error. This field is Undefined when <adrv> is zero.</adrv>
RSVD	<2:0>	R/W, 0	Reserved. Must be zero.
TLFADR1			
RSVD	<31:27>	R/W, 0	Reserved. Must be zero.
BANKV	<26>	W1C, 0	Bank Valid. Set when <fbank> contains a valid bank number from a bus transaction.</fbank>
CMDV	<25>		Command Valid. Set when <fcmd> contains a valid command code from a bus transaction.</fcmd>

Table 7-10 TLFADRn Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
TLFADR1			
ADRV	<24>	W1C, 0	Address Valid. Set when <fadr> contains a valid address from a bus transaction.</fadr>
FBANK	<23:20>	R, U	Failing Bank Number. The bank number field from the command that resulted in an error. This field is Undefined when <bankv> is zero.</bankv>
RSVD	<19>	R0	Reserved. Reads as zero.
FCMD	<18:16>	R, U	Failing Command Code. The command code field from the command that resulted in an error. This field is Undefined when <cmdv> is zero.</cmdv>
RSVD	<15:8>	R0	Reserved. Read as zeros.
FADR	<7:0>	R, U	Failing Address < 39:32 >. The high-order address field bits from the command that resulted in an error. This field is Undefined when <adrv> is zero.</adrv>

The TLFADRn registers are updated on the following conditions, listed in decreasing priority:

- 1. <FNAE>, <APE>, <ATCE>, or TLBER<BAE> set in TLBER register
- 2. <UDE> or <NAE> sets in TLBER register
- 3. <CWDE> sets in TLBER register
- 4. <CRDE> sets in TLBER register
- 5. Node-specific conditions

If any of the bits <ADRV>, <CMDV>, or <BANKV> are set, the registers are considered to be latched. A second occurrence of the same update condition does not overwrite latched status. However, latched status is overwritten if an update condition of higher priority occurs. The priority of each update condition is denoted by the number in the above list. A priority of 1 is the highest priority. When latched status is overwritten by a higher priority condition, all fields are updated, even if the update results in clearing <ADRV>, <CMDV>, or <BANKV>.

Software may unlatch the status by writing ones to the <ADRV>, <CMDV>, and <BANKV> bits to clear them.

The node-specific conditions include, but are not limited to, receipt of TLSB_DATA_ERROR when the node is participating in the data transfer (as commander or a slave). Nodes are encouraged to latch status on additional error conditions.

All nodes must latch the command and bank number for all conditions listed above. All nodes must latch the address on address bus errors (that is, <NAE>, <FNAE>, <APE>, <ATCE>, and TLBER<BAE>). Memory nodes must latch the address on data bus errors.

TLESRn—Error Syndrome Registers

Address BB + 0680 through 0740

Access R/W

The TLESRn registers contain the status information on a data error within a 64-bit slice of the data.

TLESR0 contains the error syndrome and status derived from TLSB_D<63:0>, TLSB_ECC<7:0>, and TLSB_DATA_VALID<0>.

TLESR1 contains the error syndrome and status derived from TLSB_D<127:64>, TLSB_ECC<15:8>, and TLSB_DATA_VALID<1>.

TLESR2 contains the error syndrome and status derived from TLSB_D<191:128>, TLSB_ECC<23:16>, and TLSB_DATA_VALID<2>.

TLESR3 contains the error syndrome and status derived from TLSB_D<255:192>, TLSB_ECC<31:24>, and TLSB_DATA_VALID<3>.

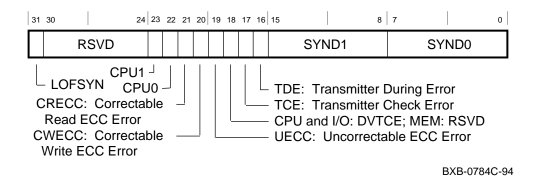


Table 7-11 TLESRn Register Bit Definitions

Name	Bit(s)	Туре	Function
LOFSYN	<31>	R/W, 0	Lock on First Syndrome. When set, the TLESR register locks on the first error.
RSVD	<30:24>	R/W, 0	Reserved. Must be written as zero.

Table 7-11 TLESRn Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
CPU1	<23>	RO, 0	CPU 1. When set together with <tde>, indicates that CPU1 was involved with sourcing the data error. This bit is Unpredictable when <tde> is clear and also when CRECC, CWECC, and UCE are zero.</tde></tde>
RSVD		R0	Memory: Reserved. Reads as zero.
RSVD		R0	I/O: Reserved. Reads as zero.
CPU0	<22>	RO, 0	CPU 0. When set together with <tde>, indicates that CPU0 was involved with sourcing the data error. This bit is Unpredictable when <tde> is clear and also when CRECC, CWECC, and UCE are zero.</tde></tde>
			Memory: Reserved. Reads as zero.
			I/O: Reserved. Reads as zero.
CRECC	<21>	W1C, 0	Correctable Read ECC Error. Set when an error occurs during a read command. This is a soft error.
CWECC	<20>	W1C, 0	Correctable Write ECC Error. Set when an error occurs during a write command. This is a soft error.
UECC	<19>	W1C, 0	Uncorrectable ECC Error. Set when an uncorrectable syndrome is detected, or if a correctable syndrome is detected on receipt of CSR data which the node is unable to correct. This is a hard error.
DVTCE	<18>	W1C, 0	I/O, CPU: Data Valid Transmit Check Error. Set when a transmit check error is detected on the TLSB_DATA_VALID signal covered by this register. This is a soft error.
RSVD		R0	Memory: Reserved. Reads as zero.
TCE	<17>	W1C, 0	Transmit Check Error. Set when a transmit check error is detected on the TLSB_D or TLSB_ECC signals covered by the TLESRn register. This is a system fatal error if not accompanied by a CRECC, CWECC, or UECC (I/O port only) error in the same data cycle.

Table 7-11 TLESRn Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
TDE	<16>	W1C, 0	Transmitter During Error. A status bit set when data transmitted by a node results in error. This bit is Undefined when <crecc>, <cwecc>, and <uecc> are zero.</uecc></cwecc></crecc>
SYND1	<15:8>	R, U	Syndrome 1. Latched error syndrome from second data cycle. This field is Undefined when <crecc>, <cwecc>, and <uecc> are zero.</uecc></cwecc></crecc>
SYND0	<7:0>	R, U	Syndrome 0. Latched error syndrome from first data cycle. This field is Undefined when <crecc>, <cwecc>, and <uecc> are zero.</uecc></cwecc></crecc>

The four TLESRn registers are independent of each other. Each register displays error and status information on one 64-bit slice of data. Two consecutive data cycles of the 64-bit data slice constitute one data transaction. When an error is detected on the data bus, error bits may set in one or more TLESRn registers.

Multiple error bits may be set from a single data transaction. For example, <TCE> and <UECC> may both set at the same time. If <LOFSYN> is not set, multiple error occurrences cumulatively set error bits. The <TDE>, <SYND0>, and <SYND1> status bits present information from one data transaction. The data transaction for which status is presented is the first transaction that resulted in the most significant error type. The error types, in order of significance, are:

- 1. UECC—Hard error
- 2. CWECC—Soft error during write command
- 3. CRECC—Soft error during read command

If a CRECC error occurs in one data transaction, then a CWECC error in a later data transaction (and <LOFSYN> is not set), the <TDE>, <SYND0>, and <SYND1> fields change to reflect the status at the time of the CWECC error. If UECC is set, the status is latched and will not be changed no matter how many other error bits set later. Software must clear the error bits after each error to ensure proper reporting of the next error.

The <TDE>, <SYND0>, and <SYND1> fields are not latched due to TCE or DVTCE errors.

A zero syndrome is the expected no error condition. A nonzero ECC syndrome may indicate a single-bit or a multiple-bit error. A multiple-bit error syndrome results in a UECC error. A single-bit error syndrome results in a CRECC or CWECC error (depending on command) for memory data. Single-bit errors on memory data are soft errors and correctable. Not all nodes, however, have the capability of correcting single-bit errors on CSR data. If a node receives CSR data with a single-bit error syndrome and it is not capable of correcting the data, a UECC error results.

Four error bits in the TLBER register will set as a result of the five error bits in this register.

- CRECC sets TLBER<CRDE>
- CWECC sets TLBER<CWDE>
- UECC sets TLBER<UDE>
- TCE, when no ECC error detected, sets TLBER<FDTCE>
- DVTCE sets TLBER<CRDE> during a read command
- DVTCE sets TLBER<CWDE> during a write command

If multiple error bits set in one TLESRn register during a single data transaction, for UECC in one data cycle and CRECC in the other, the most significant corresponding error bit in the TLBER register (<UDE>) must set. It is not necessary that two bits set in the TLBER register. This is implementation dependent.

If error bits set in two TLESRn registers during a single data transaction, for example, <UECC> in TLESR0 and <CRECC> in TLESR1, the most significant corresponding error bit in the TLBER register (<UDE>) must set. It is not necessary that two bits set in the TLBER register. This is implementation dependent.

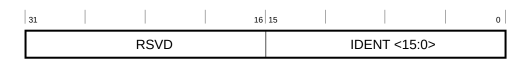
The TLBER register also records which TLESRn registers contain status for the most significant error by setting the <DSn> bits accordingly. All <DSn> bits are overwritten when an error of higher significance occurs. <DSn> bits are set only for the TLESRn registers that detect the error of highest significance. If <UECC> is set in TLESR0 and <CRECC> in TLESR1, only <DS0> sets in the TLBER register. Should a UECC error be detected later in the TLESR1 register, <SYND0> and <SYND1> are overwritten and no longer correspond to the first occurrence of CRECC in the TLBER register.

This register is locked when the first error bit gets set in this register if <LOFSYN> is set. The error bits <CRECC>, <CWECC>, <UECC>, <DVTCE>, and <TCE> cause the register to be locked. When the register is locked, no bits change value until all error bits are cleared by software or <LOFSYN> is cleared. Locking the register is intended only for diagnostics. It is not intended for use in normal operation.

TLILIDn—Interrupt Level IDENT Registers

Address BB + 0A00 through 0AC0 Access R/W

Each of the four TLILIDn registers is the topmost (oldest) entry in a queue of the interrupts for that IPL. A read from this register sends the "oldest" interrupt IDENT to the CPU that requests it. When all active interrupts have been read, the TLILIDn register returns zeros. This forces a passive release at the processor.



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Table 7-12 TLILIDn Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:16>	R/W, 0	Reserved. Must be zero.
IDENT	<15:0>	R/W, 0	Identification Vector. The offset vector supplied by the original I/O device/adapter that posted the interrupt.

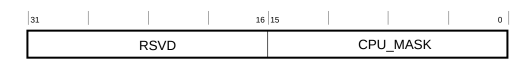
NOTE: An internally generated I/O port error interrupt takes priority over device interrupts. A read of TLILID3 returns the IDENT for an internal error before all pending device interrupt IDENTs.

TLCPUMASK—CPU Interrupt Mask Register

Address BB + 0B00 Access R/W

The TLCPUMASK register is used to determine which CPUs are to service interrupts. The contents of this register is combined with the interrupt level to form the data to be written to the TLI/OINTRn register.

The TLCPUMASK register is loaded at system initialization time (before I/O interrupts are enabled). This register must not be changed while I/O interrupts are enabled.



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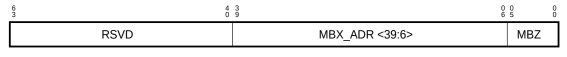
Table 7-13 TLCPUMASK Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:16>	R/W, 0	Reserved. Must be zero.
CPU_MASK	<15:0>	R/W, 0	CPU Mask. When a bit is set in this field, all interrupts received from the I/O system by the I/O port are posted to interrupt the corresponding CPU. CPUs are selected by virtual node ID.

TLMBPR—Mailbox Pointer Registers

Address BB + 0C00 Access W

The TLMBPR register posts mailbox requests in an I/O port for access to a CSR on an external I/O bus. Software access to this register is through the single address BB+0C00. CPU hardware selects one of the 16 registers by asserting the value of the CPU's virtual ID on TLSB_BANK_NUM<3:0>.



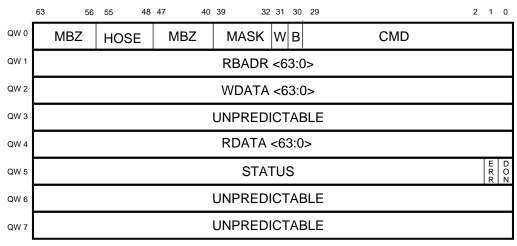
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Table 7-14 TLMBPR Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<63:40>	W, 0	Reserved. Must be zero.
MBX_ADR	<39:6>	W, 0	Mailbox Address. Contains the 64-byte aligned physical address of the mailbox data structure in memory where the I/O port can find information to complete the required operation.
MBZ	<5:0>	W, 0	Reserved. Must be zero.

Figure 7-1 shows the mailbox data structure.

Figure 7-1 Mailbox Data Structure



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Table 7-15 gives the description of the mailbox data structure fields.

Table 7-15 Mailbox Data Structure Description

QW	Bit(s)	Name	Description
0	<29:0>	CMD	Remote Bus Command . Controls the remote bus operation and can include fields such as address only, address width, and data width. See <i>Alpha SRM</i> .
	<30>	В	Remote Bridge Access . If set, the command is a special or diagnostic command directed to the remote side. See <i>Alpha SRM</i> .
	<31>	W	Write Access. If set, the remote bus operation is a write.
	<39:32>	MASK	Disable Byte Mask. Disables bytes within the remote bus address. Mask bit <i> set causes the corresponding byte to be disabled. For example, data byte 1 will NOT be written to the remote address if MASK bit <33> is set. See <i>Alpha SRM</i>.</i>
	<55:48>	HOSE	Hose . Specifies the remote bus to be accessed. Bridges can connect to up to 256 remote buses.
1	<63:0>	RBADR	Remote Bus Address. Contains the target address of the device on the remote bus. See <i>Alpha SRM</i> .
2	<63:0>	WDATA	Write Data. For write commands, contains the data to be written. For read commands, the field is not used by the bridge.

Table 7-15 Mailbox Data Structure Description (Continued)

QW	Bit(s)	Name	Description
4	<63:0>	RDATA	Read Data. For read commands, contains the data returned. For write data commands, the field is Unpredictable.
5	<0>	DON	Done. For read commands, indicates that the <err>, <status>, and <rdata> fields are valid. For all commands, indicates that the mailbox structure may be safely modified by host software.</rdata></status></err>
	<1>	ERR	Error. If set on a read command, indicates that an error was encountered. Valid only on read commands and when <don> is set. This field is Unpredictable on write commands. See <i>Alpha SRM</i>.</don>
	<63:2>	STATUS	Operation Completion Status. Contains information specific to the bridge implementation. Valid only on read commands and when <don> is set. This field is Unpredictable on write commands.</don>

TLIPINTR—Interprocessor Interrupt Register

Address BSB + 0040 Access W

The TLIPINTR register is used by CPU nodes to signal interprocessor interrupts.



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Table 7-16 TLIPINTR Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:16>	W, 0	Reserved. Must be zero.
MASK	<15:0>	W1S, 0	Interprocessor Interrupt Mask. When a given bit is set, an interprocessor interrupt is posted to the corresponding CPU. Bit <0> posts an interrupt to the CPU with VID0, bit <1> posts an interrupt to the CPU with VID1, and so on. A bit in the <mask> field is cleared by a write to the appropriate TLINTRSUM<ip_intr>.</ip_intr></mask>

To post an interprocessor interrupt to another processor, a processor sets the relevant bit in the TLIPINTR register. The bits are write one to set. An interprocessor interrupt can be cleared by writing <IP_INTR> in the appropriate TLINTRSUM register.

TLIOINTRn—I/O Interrupt Registers

Address BSB + 0100 through 0200

Access W

The TLIOINTRn registers are used by the I/O nodes to signal interrupts from the TLSB I/O system to processors.

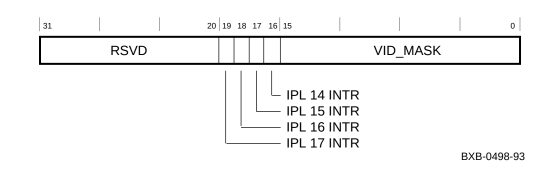


Table 7-17 TLI/OINTR Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:20>	R/W, 0	Reserved. Must be zero.
INTL	<19:16>	W1S, 0	Interrupt Level. When a bit is set in this field, an interrupt is posted at the corresponding level.
			INTL Bit IPL
			<19> 17
			<18> 16
			<17> 15
			<16> 14
VID_MASK	<15:0>	W1S, 0	Virtual ID Mask. When a bit is set in this field, an interrupt is posted in a corresponding CPU. Specific CPUs are selected by virtual ID.

To post an interrupt, the I/O port writes the TLI/OINTR register appropriate for its node with the desired IPL(s) and the targeted CPUs.

These registers appear in TLSB broadcast space. Writes that address these locations are accepted without regard to receiver node ID. This

means that all CPUs accept writes to these registers. Multiple writes to a register post multiple interrupts. Reads to these locations produce Unpredictable results.

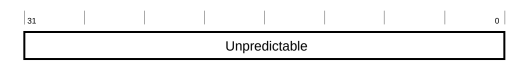
A CPU receiving one of the four bits set in its target assignment is expected to respond by reading a TLILIDn register in the I/O node and dispatch an interrupt based on the IDENT vector. The four bits determine the specific TLILIDn register to be read as follows:

- TLILID0 is read if <IPL 14 INTR> is set
- TLILID1 is read if <IPL 15 INTR> is set
- TLILID2 is read if <IPL 16 INTR> is set
- TLILID3 is read if <IPL 17 INTR> is set

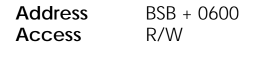
TLWSDQR4-8—Window Space Decr Queue Counter Registers

Address BSB + 0400 through 0500 Access R/W

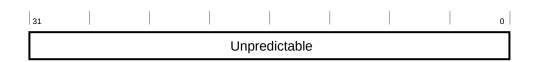
The TLWSDQRn registers are used by an I/O node to inform CPU nodes when a window space address register becomes available. One register is assigned to each I/O node by physical node ID (for example, TLWSDQR5 to node 5). If the I/O node acknowledges the CSR write command, it must cycle the data bus and provide data with good ECC. The data is considered Unpredictable and is not used by the receiver. The receiving node must decrement the counter whether the command is acknowledged or not.



TLRMDQRX—Memory Channel Decr Queue Counter Register X



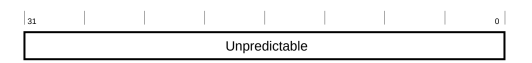
The TLRMDQR register X is used by an I/O node to inform all nodes when a Memory Channel address register becomes available. One I/O port in physical nodes 4 through 7 that is enabled to handle Memory Channel transactions issues writes to this register. If the I/O node acknowledges the CSR write command, it must cycle the data bus and provide data with good ECC. The data is considered Unpredictable and is not used by the receiver. The receiving nodes must decrement the counter whether the command is acknowledged or not.



TLRMDQR8—Memory Channel Decr Queue Counter Register 8



The TLRMDQR register 8 is used by an I/O node to inform all nodes when a Memory Channel address register becomes available. An I/O port in physical node 8 issues writes to this register. If the I/O node acknowledges the CSR write command, it must cycle the data bus and provide data with good ECC. The data is considered Unpredictable and is not used by the receiver. The receiving nodes must decrement the counter whether the command is acknowledged or not.



TLRDRD—CSR Read Data Return Data Register

Address BSB + 0800 Access W

The TLRDRD register is used by I/O nodes to return data read from a remote CSR window space read command and complete the remote CSR read command. The CPU virtual ID is asserted on the TLSB_BANK_NUM<3:0> signals when this command is issued. The CPU virtual ID came from the CPU during the CSR window space read command.

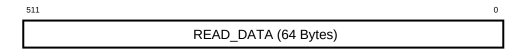


Table 7-18 TLRDRD Register Bit Definitions

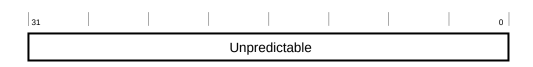
Name	Bit(s)	Туре	Function
READ_DATA	<511:0>	W, 0	Data Read from Remote CSR. Size and format of the data are implementation specific.

TLRDRE—CSR Read Data Return Error Register

Address BSB + 0840

W

The TLRDRE register is used by I/O nodes to signal an error during a remote CSR window space read command and complete the remote CSR read command. The data returned is Unpredictable. The CPU virtual ID is asserted on the TLSB_BANK_NUM<3:0> signals when this command is issued. The CPU virtual ID came from the CPU during the CSR window space read command.



TLMCR—Memory Control Register

Address BSB + 1880 Access W

The TLMCR register is used by memory nodes to set DRAM timing rates. DRAM timing is dependent on bus cycle time and must be written into each memory node to ensure the most efficient memory operation. DRAM timing affects the memory's refresh rate. To allow memory nodes to refresh simultaneously, this register sets DRAM timing in all memory nodes in the system.



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Table 7-19 TLMCR Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:6>	W, 0	Reserved. Must be zero.
DTR	<5:4>	W, 0	DRAM Timing Rate. Contents of this field are memory node implementation specific.
RSVD	<3:0>	W, 0	Reserved. Must be zero.

7.4 CPU Module Registers

CPU module registers are divided into four groups:

- Module-specific registers
- CPU0-specific registers
- CPU1-specific registers
- Gbus registers

The first three groups of registers are implemented in TLSB node space for visibility. Gbus registers reside in the node private space.

NOTE: Accesses by a CPU to its own Gbus registers are treated as private accesses and are performed through the TLPRIVATE location in broadcast space (BSB + 0000).

Module-specific registers support module diagnostics, console operations. or module functions that are CPU independent. CPU0 and CPU1 specific registers are identical registers dedicated to a particular CPU. These registers provide the interrupt masking, identification, and communications for each CPU. Gbus registers implement console/diagnostic/interrupt related functions. Table 7-20 lists the CPU module registers. Table 7-21 lists the Gbus registers.

Refer to Table 7-2 for the TLSB required registers implemented on the CPU module.

Table 7-20 CPU Module Registers

Mnemonic	Name	Address			
Module Registers					
TLDIAG	Diagnostic Setup Register	BB+1000			
TLDTAGDATA	DTag Data Register	BB+1040			
TLDTAGDATA	DTag Status Register	BB+1080			
TLMODCONFIG	CPU Module Configuration Register	BB+10C0			
TLCON00	Console Communications Register 0 for CPU0	BB+1200			
TLCON0A	DIGA Communications Test Register 0 for DIGA1	BB+1240			
TLCON0B	DIGA Communications Test Register 0 for DIGA2	BB+1280			
TLCON0C	DIGA Communications Test Register 0 for DIGA3	BB+12C0			
TLCON10	Console Communications Register 0 for CPU1	BB+1300			
TLCON10	DIGA Communications Test Register 1 for DIGA1	BB+1340			
TLCON1A TLCON1B	DIGA Communications Test Register 1 for DIGA2	BB+1380			
TLCON1C	DIGA Communications Test Register 1 for DIGA2 DIGA Communications Test Register 1 for DIGA3	BB+13C0			
TLCON1C	Console Communications Register 1 for CPU0	BB+1400			
TLCON01	Console Communications Register 1 for CPU1	BB+1440			
TLEPAERR	ADG Error Register	BB+1500			
	DIGA Error Register	BB+1540			
TLEPDERR		BB+1540 BB+1580			
TLEPMERR	MMG Error Register				
TLEP_VMG	Voltage Margining Register	BB+15C0			
TLDMCMD	Data Mover Command Register	BB+1600			
TLDMADRA	Data Mover Source Address Register	BB+1680			
TLDMADRB	Data Mover Destination Address Register	BB+16C0			
TLPM_CMD	Performance Monitor Command Register ¹	BB+1800			
TLPM_TOT_CYC	Total number of cycles since start bit was set ¹	BB+1840			
TLPM_EV5_LAT	Total average read latency seen by EV5 (DECchip 21164)	BB+1880			
TLPM_RD_LAT	Average latency for individual reads ¹	BB+18C0			
TLPM_SYS_OWN	Number of cycles for which system owned the add/cmd bus ¹	BB+1900			
TLPM_CMD_SILO	Command Silo Register ¹	BB+1940			
TLPM_LOCK	Number of lock commands acknowledged ¹	BB+1980			
TLPM_MB	Number of memory barriers acknowledged ¹	BB+19C0			
TLPM_SD_TOTAL	Number of set Dirtys issued by DECchip 21164 ¹	BB+1A00			
TLPM_SD_ACKED	Number of those set Dirtys that were acknowledged ¹	BB+1A40			
TLPM_RD_CSR	Number of CSR read commands ¹	BB+1A80			
TLPM_RD	Number of memory space read miss commands ¹	BB+1AC0			
TLPM_RD_MOD	Number of read miss mod commands ¹	BB+1B00			
TLPM_RD_STC	Number of read miss STxC commands ¹	BB+1B40			
TLPM_VICTIM	Number of B-cache victims ¹	BB+1B80			
TLPM_WR_CSR	Number of CSR write commands ¹	BB+1BC0			
TLPM_WR	Number of write block commands acknowledged ¹	BB+1C00			
TLPM_WR_LOCK	Number of write block lock commands acknowledged ¹	BB+1C40			
TLPM_INVAL	Number of invalidates from system ¹	BB+1C80			
TLPM_SET_SHRD	Number of set Shared bits from system ¹	BB+1CC0			
TLPM_RD_DIRTY	Number of read Dirty bits from system ¹	BB+1D00			
TLPM_ADR_SILO	Address Silo Register ¹	BB+1D40			
¹ This register is used by performance analysts to monitor the overall performance of the CPU module.					

Table 7-20 CPU Module Registers (Continued)

Mnemonic	Name	Address
Module Registers		
RM_RANGE_0A	Memory Channel Range Register for channel 0	BB+1E00
RM_RANGE_0B	Memory Channel Range Register for channel 0	BB+1E40
RM_RANGE_1A	Memory Channel Range Register for channel 1	BB+1E80
RM_RANGE_1B	Memory Channel Range Register for channel 1	BB+1EC0
CPU Chip Registers		
	I M. I D C. CDUO	DD 1100
TLINTRMASK0	Interrupt Mask Register for CPU0	BB+1100
TLINTRMASK1	Interrupt Mask Register for CPU1	BB+1140
TLINTRSUM0	Interrupt Source Register for CPU0	BB+1180
TLINTRSUM1	Interrupt Source Register for CPU1	BB+11C0

Table 7-21 Gbus Registers

Register	Address
GBUS\$WHAMI	FF C000 0000
GBUS\$LED0	FF C100 0000
GBUS\$LED1	FF C200 0000
GBUS\$LED2	FF C300 0000
GBUS\$MISCR	FF C400 0000
GBUS\$MISCW	FF C500 0000
GBUS\$TLSBRST	FF C600 0000
GBUS\$SERNUM	FF C700 0000
GBUS\$TEST	FF C800 0000

TLDIAG—Diagnostic Setup Register

Address BB + 1000 Access R/W

The TLDIAG register is used to configure the module for the various diagnostic modes required for a complete module-level self-test. Only one diagnostic setup register is specified, shared between the two CPUs.

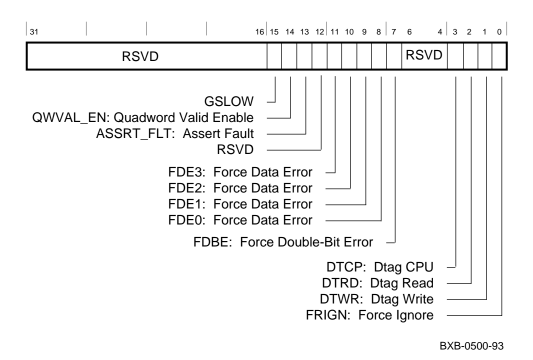


Table 7-22 TLDIAG Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:16>	R/W, 0	Reserved. Must be written as zeros.
GSLOW	<15>	R/W, 0	Gbus Slow. When set, causes the Gbus clock to run at TLSB_clk/12 instead of TLSB_clk/6.
QWVAL_EN	<14>	R/W, 0	Quadword Valid Enable. When set, enables the generation of quadword data valid bit to the bus, instead of octaword data valid bits.

Table 7-22 TLDIAG Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
ASRT_FLT	<13>	R/W, 0	Assert Fault. When set, clearing <frign> causes TLSB_FAULT to be asserted to the bus. On power-up reset, this bit is clear, as TLSB_FAULT should not be asserted. On node reset, self-test code sets <asrt_flt> to force TLSB_FAULT assertion when <frign> is cleared.</frign></asrt_flt></frign>
RSVD	<12>	R/W, 0	Reserved. Must be written as zeros.
FDE<3:0>	<11:8>	R/W, 0	Force Data Error. One bit assigned for each quadword. ECC is written with a single-bit error if <fdbe> is clear, and with a double-bit error if <fdbe> is set. <fde> forces an error on data being moved into the buffers. These bits are provided so that the ECC error checkers can be tested by module diagnostics. Bad ECC is written to the transmit buffer. Subsequent reads of this data should detect the error. Errors are forced for as long as the bit is set.</fde></fdbe></fdbe>
FDBE	<7>	R/W, 0	Force Double-Bit Error. When one of the <fde> bits is set and this bit is clear, a single-bit error is forced onto data transmitted to a memory space address. If this bit is set together with one or more of the <fde> bits, double-bit errors are forced onto the transmitted data.</fde></fde>
RSVD	<6:4>	R/W, 0	Reserved. Must be written as zeros.
DTCP	<3>	R/W, 0	DTag CPU. Used in conjunction with <dtwr> or <dtrd> to specify which CPU's DTag entry is to be tested. When DTCP is clear, DTag tests are directed at CPU0. When DTCP is set, they are directed at CPU1.</dtrd></dtwr>
DTRD	<2>	W, 0	DTag Read. When set, causes the DTag entry associated with the next memory space read to be moved into the TLDTAGDATA and TLDTAGSTAT registers. Valid only when <frign> is set.</frign>
DTWR	<1>	W, 0	DTag Write. When set, causes the DTag entry at the index specified by the next memory space read to be written with the value in the TLDTAGDATA and TLDTAGSTAT registers. The entry is written to the CPU specified by <dtcp>. Valid only when <frign> is set.</frign></dtcp>
FRIGN	<0>	R/W, 1	Force Ignore. When set, causes all TLSB transactions to be ignored and disallows transactions from this module to go to the TLSB. Causes the module to drop out of the distributed arbitration scheme. <frign> causes transactions from this module to be bypassed to the bus interface inputs without going to the bus. Note that although this bit can be read, the value is read from the copy in the DIGA chip (CPU module). Several copies of <frign> are distributed to all the control arrays.</frign></frign>

Table 7-22 TLDIAG Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
DTWR	<1>	W, 0	DTag Write. When set, causes the DTag entry at the index specified by the next memory space read to be written with the value in the TLDTAGDATA and TLDTAGSTAT registers. The entry is written to the CPU specified by <dtcp>. Valid only when <frign> is set.</frign></dtcp>
FRIGN	<0>	R/W, 1	Force Ignore. When set, causes all TLSB transactions to be ignored and disallows transactions from this module to go to the TLSB. Causes the module to drop out of the distributed arbitration scheme. <frign> causes transactions from this module to be bypassed to the bus interface inputs without going to the bus. Note that although this bit can be read, the value is read from the copy in the DIGA chip (CPU module). Several copies of <frign> are distributed to all the control arrays.</frign></frign>

TLDTAGDATA—DTag Data Register

Address BB + 1040 Access R/W

Diagnostics test the DTag RAMs by writing a value to the DTag and reading the value back to check that the two match. On diagnostic DTag writes, the TLDTAGDATA register is used to set up the DTag data to be written. On diagnostic DTag reads, the TLDTAGDATA register is used to report the DTag data read from the DTag. The TLDTAGDATA register also covers the DTag Data Parity bit. Parity is not generated on the data written to the DTag, but is checked on subsequent reads.

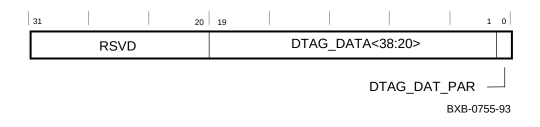


Table 7-23 TLDTAGDATA Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:20>	R/W, 0	Reserved. Must be written as zeros.
DTAG_DATA<38:20>	<19:1>	R/W, 0	DTag Data Entry. Data read from the DTag entry associated with <dtcp>. When <dtrd> is set, data is read at the index specified by the DTag index of the next memory read. Valid only when <frign> is set.</frign></dtrd></dtcp>
			If <dtwr> is set, the entry currently in this register is written to the DTag entry subject to the above qualifiers.</dtwr>
DTAG_DAT_PAR	<0>	R/W, 0	DTag Data Parity. Subject to all the qualifiers above, this is the data parity. Parity errors are reported using the normal mechanism. Bad parity can be written as this data does not go through the DTag data parity generator.

TLDTAGSTAT—DTag Status Register

Address BB + 1080 Access R/W

Diagnostics test the DTag status RAMs by writing a value to <DT_STAT> and reading the value back to check that the two match. On diagnostic DTag writes, the TLDTAGSTAT register is used to set up the <DT_STAT> value to be written. On diagnostic DTag reads, the TLDTAGSTAT register is used to report the <DT_STAT> value read from the DTag. This register also has a DTag Status Parity bit. Parity is not generated on data written to the DTag, but is checked on subsequent reads.

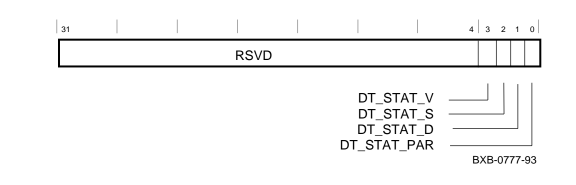


Table 7-24 TLDTAGSTAT Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:4>	R/W, 0	Reserved. Must be written as zeros.
DT_STAT_(V,S,D)	<3:1>	R/W, 0	DTag Status (Valid, Shared, Dirty). Status read from the DTag entry associated with <dtcp>, when <dtrd> is set at the index specified by the DTag index of a memory read, when <frign> is set and is loaded into the appropriate bits in this register. If <dtwr> is set, then the entry currently in this register is written to <dtag_stat (v,s,d)=""> subject to the above qualifiers.</dtag_stat></dtwr></frign></dtrd></dtcp>
DT_STAT_PAR	<0>	R/W, 0	DTag Status Parity. Subject to all the qualifiers above, this is the <dtag_stat> parity. Parity errors are reported using the normal mechanism unless the latter is disabled. Bad parity can be written because this data does not go through the <dtag_stat> parity generator.</dtag_stat></dtag_stat>

TLMODCONFIG—CPU Module Configuration Register

Address BB + 10C0 Access R/W

The TLMODCONFIG register is set by console code to show the module configuration.

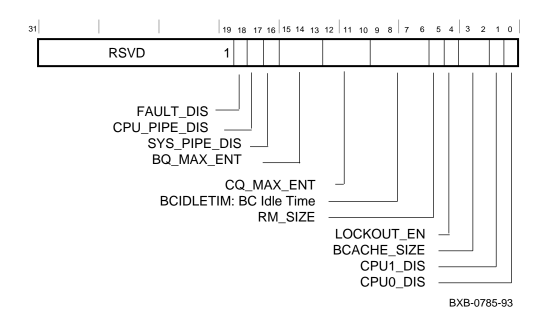


Table 7-25 TLMODCONFIG Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:20>	R/W, 0	Reserved. Must be written as zeros.
RSVD	<19>	R/W, 1	Reserved. Must be written as one.
FAULT_DIS	<18>	R/W, 0	Fault Disable. When set, disables the CPU module from asserting TLSB_FAULT.
CPU_PIPE_DIS	<17>	R/W, 0	CPU Pipe Disable. When set, disables the piping of commands to the system from the CPUs.
SYS_PIPE_DIS	<16>	R/W, 0	System Pipe Disable. When set, disables the piping of commands to the CPUs from the system. Debug option only.

Table 7-25 TLMODCONFIG Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
BQ_MAX_ENT	<15:13>	R/W, 4	Bus Queue Maximum Entries. Indicates the maximum number of bus queue entries supported. Not all values are supported.
CQ_MAX_ENT	<12:10>	R/W, 4	Cache Queue Maximum Entries. Indicates the maximum number of cache queue entries supported. Not all values are supported.
BCIDLETIM	<9:6>	R/W, F	B-Cache Idle Time. Time that BC_IDLE must be asserted before fill data can be returned. Value indicates the number of sysclock cycles. The default is set to the highest value. Legal values are 2 to F. Set the value to the desired number of cycles of BC_IDLE assertion plus 2. (If 7 cycles of the BC_IDLE assertion are required, then set this field to 9.) The appropriate value should be written here for optimum system performance.
RM_SIZE	<5>	R/W, F	Memory Channel Size. When set, the CPU module sets Memory Channel threshold at five buffers; when clear, threshold is three.
LOCKOUT_EN	<4>	R/W, 1	Lockout Enable. When set, enables lockouts. Initialized to 1.
BCACHE_SIZE	<3:2>	R/W, 0	B-Cache Size. Value is read by console from GBUS\$MISCR and loaded in this field. May also be changed for prototype debug. Indicates B-cache sizes as follows:
			<bcache_size> Cache Size per CPU</bcache_size>
			00 Reserved
			01 4 Mbytes
			10 16 Mbytes 11 Reserved
			11 Reserved
CPU1_DIS	<1>	R/W, 0	CPU1 Disable. Can be set to cause service requests from the DECchip 21164 to be ignored.
CPU0_DIS	<0>	R/W, 0	CPU0 Disable. Can be set to cause service requests from the DECchip 21164 to be ignored.

NOTE: A write to the TLMODCONFIG register must be followed by a MEMB. The acknowledge of this MEMB will be held off until the module is reconfigured. The TLMODCONFIG register should only be written when TLDIAG<FRIGN> is set.

TLEPAERR— ADG Error Register

Address BB + 1500 Access R/W

The ADG Error Register contains CPU module error bits. These bits are set as a result of errors detected in the ADG.

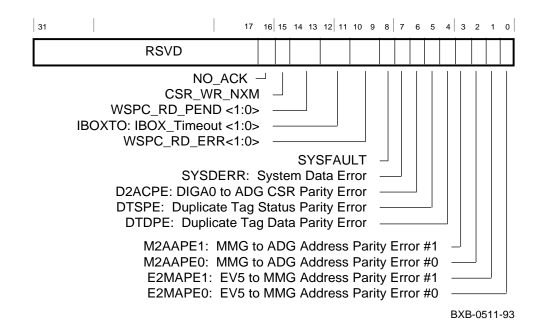


Table 7-26 TLEPAERR Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:18>	R/W, 0	Reserved. Must be written as zeros.
NO_ACK	<17:16>	W1C, 0	No Acknowledgment. No acknowledgment from one of the DECchip 21164 processors. Bit <16> applies to CPU0; bit <17> to CPU1.
CSR_WR_NXM	<15>	R, 0	CSR Write Not Transmitted. CSR write to other than the TLMBPR register was not acknowledged.
WSPC_RD_PEND	<14:13>	R, 0	Window Space Read Pending. Set when a window space read is pending in the corresponding CPU. Bit <13> applies to CPU0; bit <14> to CPU1.
ІВОХТО	<12:11>	W1C, 0	Ibox Timeout. When set, indicates that the DECchip 21164 Ibox timers have fired. Bit <11> applies to CPU0; bit <12> to CPU1.
WSPC_RD_ERR	<10:9>	W1C, 0	Window Space Read Error. When set, indicates a window space read error. Bit <9> applies to CPU0; bit <10> to CPU1.
SYSFAULT	<8>	W1C, 0	System Fault. When set, indicates that TLSB_FAULT is asserted, but not by this module.
SYSDERR	<7>	W1C, 0	System Data Error. Set as a result of the assertion of TLSB_DATA_ERROR. If <sysderr> is set and no TLBER bits are set, then <sysderr> is indicative of a TLSB data error detected on a module other than TLEP, but not detected on TLEP.</sysderr></sysderr>
D2ACPE	<6>	W1C, 0	DIGAO to ADG CSR Parity Error. Set when the ADG detects a parity error on CSR data transmitted from DIGAO to the ADG. This error can occur when a CSR in the ADG is being written. This error indicates that CSR data has been corrupted. This is a hard error.
DTSPE	<5>	W1C, 0	DTag Status Parity Error. Set when the ADG detects a parity error on duplicate tag store status data. This error can be detected as a result of any duplicate tag read, including DTag lookups and diagnostic DTag reads. This error indicates corrupted system coherency. This is a hard error and causes a machine check.
DTDPE	<4>	W1C, 0	DTag Data Parity Error. Set when the ADG detects a parity error on duplicate tag store tag data. This error can be detected as a result of any duplicate tag read, including DTag lookups and diagnostic DTag reads. This error indicates corrupted system coherency. This is a hard error and causes a machine check.

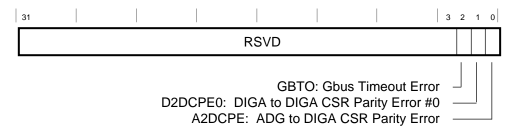
Table 7-26 TLEPAERR Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
M2AAPE1	<3>	W1C, 0	MMG to ADG Address Parity Error #1. Set when the ADG detects a parity error on the address bus between CPU1 MMG and the ADG. A parity check is performed after the ADG has assembled the CPU address and cmd/addr parity, as piped from the MMG, and combined it with the CPU command sent directly from the CPU. This error can occur at any time when CPU1 is driving CPU1 ADDR<39:4>, CMD<3:0>, and ADDR_CMD_PAR. This is a hard error.
M2AAPE0	<2>	W1C, 0	MMG to ADG Address Parity Error #0. Set when the ADG detects a parity error on the address bus between CPU0 MMG and the ADG. A parity check is performed after the ADG has assembled the CPU address and cmd/addr parity, as piped from the MMG, and combined it with the CPU command sent directly from the CPU. This error can occur at any time when CPU0 is driving CPU0 ADDR<39:4>, CMD<3:0>, and ADDR_CMD_PAR. This is a hard error.
E2MAPE1	<1>	W1C, 0	CPU to MMG Address Parity Error #1. Set when the ADG detects a parity error on the address bus between CPU1 and the MMG. The parity check for this error is done in the MMG. The results are piped to the ADG. This error can only occur when CPU1 is driving CPU1 ADDR<39:4>, CMD<3:0>, and ADDR_CMD_PAR. This is a hard error.
E2MAPE0	<0>	W1C, 0	CPU to MMG Address Parity Error #0. Set when the ADG detects a parity error on the address bus between CPU0 and the MMG. The parity check for this error is done in the MMG. The results are piped to the ADG. This error can only occur when CPU0 is driving CPU0 ADDR<39:4>, CMD<3:0>, and ADDR_CMD_PAR. This is a hard error.

TLEPDERR—DIGA Error Register

Address BB + 1540 Access R/W

The TLEPDERR register contains CPU module error bits. These bits are set as a result of errors detected in the MMG or any of the DIGA chips. This register resides in DIGA0.



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Table 7-27 TLEPDERR Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:3>	R/W, 0	Reserved. Must be written as zeros.
GBTO	<2>	W1C, 0	Gbus Timeout Error. Set when DIGA0 issues a Gbus read and fails to receive Gbus Acknowledge within the Gbus timeout period. This error indicates that the CPU module is unable to access some Gbus resource. This error also results in a TLSB data timeout error and causes assertion of TLSB_FAULT (unless <frign> is asserted). The CPU module treats this as an error by asserting a machine check interrupt. DECchip 21164 treats this as a synchronous error, entering a machine check handler when its internal read counter times out. This is a system fatal error.</frign>
D2DCPE0	<1>	W1C, 0	DIGA to DIGA CSR Parity Error #0. Set when DIGA0 detects a parity error on the DIGA to DIGA CSR bus. This error can occur when a CSR in DIGA0 is being written or read. This error can be detected on either CSR data or CSR command/address information, but only when the DIGA0's DCSR valid bit is asserted, or during a DIGA0 to DIGA0 data movement. This error indicates that CSR data has been corrupted. This is a hard error and causes a machine check.
A2DCPE	<0>	W1C, 0	ADG to DIGA CSR Parity Error. Set when DIGA0 detects a parity error on the ADG to DIGA CSR bus. This error can occur when any CPU module CSR is being read or written to. This error can be detected on either CSR data or CSR command/address information, but only when the ADG is driving the ACSR bus. This error indicates that CSR data has been corrupted. This is a hard error and causes a machine check.

TLEPMERR—MMG Error Register

Address BB + 1580 Access R/W

The TLEPMERR register contains CPU module error bits. These bits are set as a result of errors detected in the MMG. This register also contains the node reset status bit.

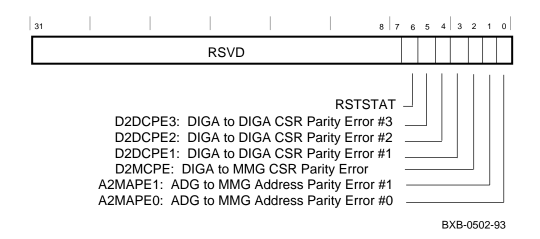


Table 7-28 TLEPMERR Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:7>	R/W, 0	Reserved. Must be written as zeros.
RSTSTAT	<6>	W1C, 0	Node Reset Status. When set, indicates that the node was reset by writing 1 to TLCNR <nrst>.</nrst>
D2DCPE3	<5>	W1C, 0	DIGA to DIGA CSR Parity Error #3. Set when DIGA3 detects a parity error on the DIGA to DIGA CSR bus. This error can occur when a CSR in DIGA3 is being written or read. This error can be detected on either CSR data or CSR command/address information, but only when DIGA3's DCSR valid bit is asserted, or during a DIGA0 to DIGA3 data movement. This error indicates that CSR data has been corrupted. This is a hard error and causes a machine check.
D2DCPE2	<4>	W1C, 0	DIGA to DIGA CSR Parity Error #2. Set when DIGA2 detects a parity error on the DIGA to DIGA CSR bus. This error can occur when a CSR in DIGA2 is being written or read. This error can be detected on either CSR data or CSR command/address information, but only when DIGA2's DCSR valid bit is asserted, or during a DIGA0 to DIGA2 data movement. This error indicates that CSR data has been corrupted. This is a hard error and causes a machine check.
D2DCPE1	<3>	W1C, 0	DIGA to DIGA CSR Parity Error #1. Set when DIGA1 detects a parity error on the DIGA to DIGA CSR bus. This error can occur when a CSR in DIGA1 is being written or read. This error can be detected on either CSR data or CSR command/address information, but only when DIGA1's DCSR valid bit is asserted, or during a DIGA0 to DIGA1 data movement. This error indicates that CSR data has been corrupted. This is a hard error and causes a machine check.

Table 7-28 TLEPMERR Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
D2MCPE	<2>	W1C, 0	DIGA to MMG CSR Parity Error. Set when the MMG detects a parity error on the DIGA to DIGA CSR bus. This error can occur when a CSR in the MMG is being written or read. This error can be detected on either CSR data or CSR command/address information, but only when MMG's DCSR valid bit is asserted, or during a DIGA0 to MMG data movement. This error indicates that CSR data has been corrupted. This is a hard error and causes a machine check.
A2MAPE1	<1>	W1C, 0	ADG to MMG Address Parity Error #1. Set when the MMG detects a parity error on the ADG to MMG/CPU1 address bus. This error can only occur when ADG is driving the CPU1 CMD<3:0> wires and the MMG ADDR<17:0>. This error causes the CPU module to assert a machine check interrupt to DECchip 21164 (both). In general, however, the CPU1 detects this error on chip as well. This error renders CPU1 incapable of servicing the system command that generated the error. This in turn could result in a TLSB DTO error and cause the assertion of TLSB_FAULT. This is a system fatal error.
A2MAPE0	<0>	W1C, 0	ADG to MMG Address Parity Error #0. Set when the MMG detects a parity error on the ADG to MMG/CPU0 address bus. This error can only occur when ADG is driving the CPU0 CMD<3:0> wires and the MMG ADDR<17:0>. This error causes the CPU module to assert a machine check interrupt to DECchip 21164 (both). In general, however, the CPU0 detects this error on chip as well. This error renders CPU0 incapable of servicing the system command that generated the error. This in turn could result in a TLSB DTO error and cause assertion of TLSB_FAULT. This is a system fatal error.

TLEP_VMG—Voltage Margining Register

Address BB + 15C0 Access R/W

The TLEP_VMG register is implemented in DIGA1. It drives the voltage margining circuit on the CPU module to vary the 5 V and 3.3 V supplies. The otherwise unused (on DIGA1) interrupt lines are used for this function. Any value written into this register is cleared on reset.

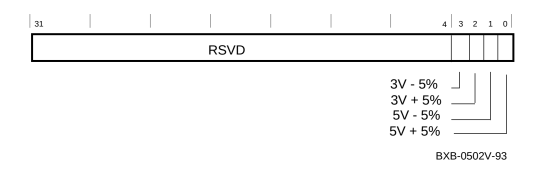


Table 7-29 TLEP_VMG Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:4>	R/W, 0	Reserved. Must be written as zeros.
3 V -5%	<3>	R/W, 0	Set 3.3 V Down 5%.
3 V +5%	<2>	R/W, 0	Set 3.3 V Up 5%.
5 V -5%	<1>	R/W, 0	Set 5 V Down 5%.
5 V +5%	<0>	R/W, 0	Set 5 V Up 5%.

TLINTRMASK0-1—Interrupt Mask Registers

Address BB + 1100, BB + 1140

Access R/W

The TLINTRMASK0-1 registers are used to enable interrupts to the CPUs. TLINTRMASK0 controls interrupts on CPU0 and TLIN-TRMASK1 on CPU1.

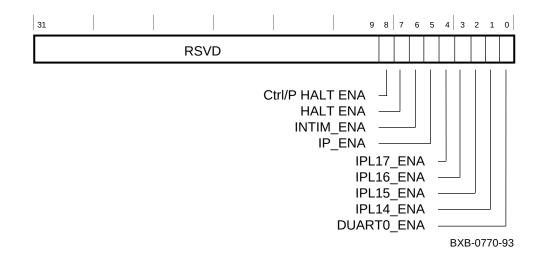


Table 7-30 TLEPDERR Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:9>	R/W, 0	Reserved. Must be written as zeros.
Ctrl/P_HALT_ENA	<8>	R/W, 0	Ctrl/P Halt Enable. Enables halt through ^P if <tlsb_secure> of GBUS\$MISCR is not set, and if a ^P Halt interrupt is received from the Gbus.</tlsb_secure>
HALT_ENA	<7>	R/W, 0	CPU Halt Enable. Enables halts by writes to TLCNR <halt> for this CPU.</halt>
INTIM_ENA	<6>	R/W, 0	Interval Timer Interrupt Enable. The interval timer can be set to interrupt or to be polled. If the timer is set to interrupt, the interrupts can be directed to either CPU or to both.
IP_ENA	<5>	R/W, 0	Interprocessor Interrupt Enable. When set, enables interprocessor interrupts to this register's associated CPU.
IPL17_ENA	<4>	R/W, 0	IPL17 Interrupt Enable. If set, IPL17 interrupts from the I/O port or other TLSB I/O devices are enabled to this register's associated CPU.
IPL16_ENA	<3>	R/W, 0	IPL16 Interrupt Enable. If set, IPL16 interrupts from the I/O port or other TLSB I/O devices are enabled to this register's associated CPU.
IPL15_ENA	<2>	R/W, 0	IPL15 Interrupt Enable. If set, IPL15 interrupts from the I/O port or other TLSB I/O devices are enabled to this register's associated CPU.
IPL14_ENA	<1>	R/W, 0	IPL14 Interrupt Enable. If set, IPL14 interrupts from the I/O port or other TLSB I/O devices are enabled to this register's associated CPU.
DUART0_ENA	<0>	R/W, 0	DUARTO Interrupt Enable. If set, enables DUART interrupts from DUARTO to this register's associated CPU.

TLINTRSUM0-1—Interrupt Source Registers

Address BB + 1180, BB + 11C0

Access R/W

The DECchip 21164 has seven interrupt lines. They are as follows:

- 1. IRQ<3:0> Interrupt request lines mapping to IPL17:IPL14
- 2. SYS_MCH_CHK_IRQ Machine check interrupt request
- 3. MCH_HLT_IRQ Machine halt interrupt request
- 4. PWR_FAIL_IRQ Power fail interrupt request

Multiple interrupts from different devices may be targeted at the same interrupt request pin of the CPU. For example, two I/O devices may request service at IPL14, while an on-module DUART interrupt may occur at the same time. All these interrupts would be targeted to the IRQ<0> pin of the CPU.

DECchip 21164 PALcode reads the TLINTRSUM register to determine the source of any outstanding interrupts.

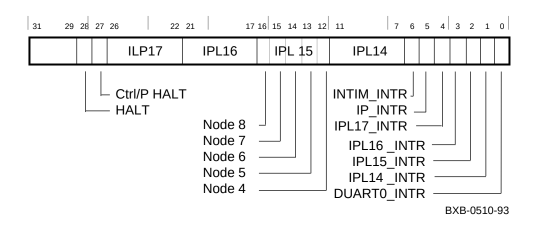


Table 7-31 TLINTRSUM Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:29>	R/W, 0	Reserved. Must be written as zeros.
HALT	<28>	R, 0	Halt. CPU halt was written in TLCNR <halt_x> (this CPU) and TLINTR<halt_ena> is set.</halt_ena></halt_x>
Ctrl/P_HALT	<27>	W1C, 0	Ctrl/P Halt. Ctrl/P_HALT has been received for this CPU. Cleared with a write of 1.
IPL17_INTR	<26:22>	R, 0	IPL17 Interrupts. Indicator of outstanding interrupts at IPL17. If a bit is set in this field, it indicates that there is at least one interrupt outstanding at IPL17 from the node number associated with the bit.
			IPL17_INTR Bit Node Number
			<26> 8
			<25> 7
			<24>
			<23> 5
			<22> 4
			IPL16 Interrupts. Indicator of outstanding interrupts at IPL16. If a bit is set in this field, it indicates that there is at least one interrupt outstanding at IPL17 from the node number associated with the bit.
			IPL16_INTR Bit Node Number
			<21> 8
			<20> 7
			<19>
			<18> 5
			<17> 4
IPL15_INTR	<16:12>	R, 0	IPL15 Interrupts. Indicator of outstanding interrupts at IPL15. If a bit is set in this field, it indicates that there is at least one interrupt outstanding at IPL17 from the node number associated with the bit.
			IPL15_INTR Bit Node Number
			<16> 8
			<15> 7
			<14>
			<13> 5
			<12> 4

Table 7-31 TLINTRSUM Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
IPL14_INTR	<11:7>	R, 0	IPL14 Interrupts. Indicator of outstanding interrupts at IPL14. If a bit is set in this field, it indicates that there is at least one interrupt outstanding at IPL17 from the node number associated with the bit.
			IPL14_INTR Bit Node Number
			<11> 8 < 10> 7 < 9> 6 < 8> 5 < 7> 4
INTIM_INTR	<6>	W1C, 0	Interval Timer Interrupt. The interval timer can be set to interrupt or to be polled. If the timer is set to interrupt, the interrupts can be directed to either CPU or to both. The interval timer interrupt period is the same for both CPUs. The interrupt line from the watch chip is cleared by reading the CSRC register in the watch chip. The interrupt in the TLINTRSUM register is latched and is a W1C bit. This enables both CPUs to have interval timer interrupts enabled, and provides a means for both CPUs to have visibility of the interrupt source.
IP_INTR	<5>	W1C, 0	Interprocessor Interrupt. A write of this register with this bit set causes the interprocessor interrupt to be cleared.
IPL17_INTR	<4>	R, 0	IPL17 Interrupt. Logical OR of all the IPL17 bits.
IPL16_INTR	<3>	R, 0	IPL16 Interrupt. Logical OR of all the IPL16 bits.
IPL15_INTR	<2>	R, 0	IPL15 Interrupt. Logical OR of all the IPL15 bits.
IPL14_INTR	<1>	R, 0	IPL14 Interrupt. Logical OR of all the IPL14 bits.
DUART0_INTR	<0>	W1C, 0	DUART0 Interrupt.

TLCON00,01,10,11—Console Communications Regs

Address Access BB + 1200 & 1400; BB + 1300 & 1440

R/W

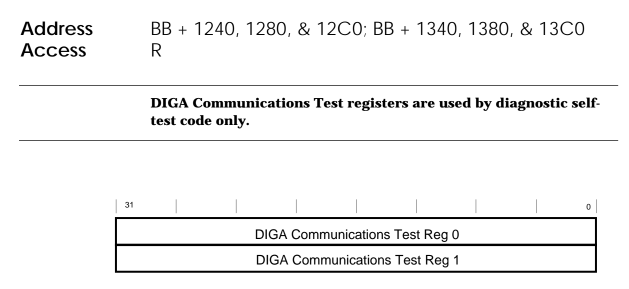
Two 32-bit wide register scratch pads are provided for each CPU on a module for communications between CPUs. Bits in these two registers are not allocated to any particular function and are under software control. These registers could be used to provide a lock mechanism for access to module-level devices, to pass diagnostic information, arbitration for module control, and so on.

NOTE: These registers are for console and diagnostic use only.



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TLCON0A,0B,0C,1A,1B,1C—DIGA Comm. Test Regs



BXB-0724-94

The Console Communications registers are implemented in DIGA0. The same registers exist in DIGA1,2,3. To facilitate individual loads of DIGA1,2,3, the Console Communications registers are used as scratchpad areas. Each CPU is allocated its own pair of registers. A write to TL-CON00 updates TLCON00, 0A, 0B, and 0C. A write to TLCON10 updates TLCON10, 1A, 1B, and 1C. A read of any of these registers returns the value stored in it. Writes targeted at 0A, 0B, 0C, 1A, 1B, or 1C are handled as writes to nonexistent CSRs.

RM_RANGE_nA,B—Memory Channel Range Regs

Address Access BB + 1E00 through 1EC0 R/W

The Memory Channel Range registers define the two separate memory ranges to be set up on the CPU module.

BASE_ADR_B <39:20>

RSVD

- VALID

EXT_MASK BXB-0782-93

RSVD 0

INTLV_EN □

Table 7-32 Memory Channel Range Register Bit Definitions

VALID Valid. When set, the content are valid. RSVD Salid. When set, the content are valid. RSVD RASE_ADR<38:20> R/W, 0 Base Address R/W, 0 Base Address Base Address Salid. When set, the content are valid. Read as zeros. RSVD RSVD Reserved. Read as zeros. R/W, 0 Reserved. Read as zeros. RM Interleave Enable. If ser range for RM_RANGE_0 can odress bit <6> is clear. The address bit <6> is clear. The address can only match.	address of Memothe the extent size. et, the address only match if ad-
BASE_ADR<38:20> <26:8> R/W, 0 Base Address <38:20>. The according to the second control of the second control	o the extent size. et, the address only match if ad-
ory Channel region. Aligned to RSVD <7:5> R/W, 0 Reserved. Read as zeros. INTLV_EN <4> R/W, 0 RM Interleave Enable. If ser range for RM_RANGE_0 can of dress bit <6> is clear. The add	o the extent size. et, the address only match if ad-
INTLV_EN <4> R/W, 0 RM Interleave Enable. If see range for RM_RANGE_0 can odress bit <6> is clear. The additional content of the content of t	only match if ad-
range for RM_RANGE_0 can o dress bit <6> is clear. The add	only match if ad-
<6> is set. The range registers and channel 1 should be set to	n if address bit s for channel 0
ADR_EXTENT <3:0> R/W, 0 Address Extent. Address ex Channel region.	tent for Memory
Memory Re <adr_extent> Address En</adr_extent>	egion Off Base aabled
0 1 Mbyte	
1 2 Mbytes	3
2 4 Mbytes	
3 8 Mbytes	5
4 16 Mbytes	5
5 32 Mbytes	S
6 64 Mbytes	
7 128 Mbytes	
8 256 Mbytes	
9 512 Mbytes	S
A 1 Gbyte	
B 2 Gbytes	
C 4 Gbytes	
D 8 Gbytes	
E 16 Gbytes	
F 32 Gbytes	

TLDMCMD—Data Mover Command Register

Address BB + 1600

Access R/W

The TLDMCMD register controls the data mover transactions.

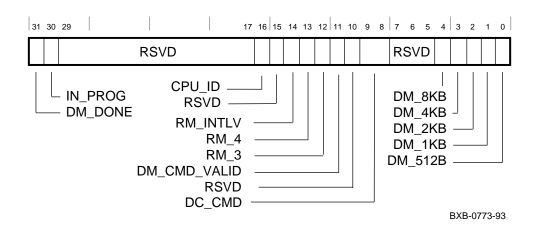


Table 7-33 TLDMCMD Register Bit Definitions

Name	Bit(s)	Туре	Function
DM_DONE	<31>	W1C, 0	Data Movement Done. When set, indicates that the required function has been completed and that the data mover is idle. This bit clears when the CPU that initiated the data mover transaction writes one to it. Note that when this bit is set, only the CPU identified in TLDMCMD <cpu_id> can change any value in this register. Reads of this bit by other than the CPU identified in <cpu_id> return zero.</cpu_id></cpu_id>
IN_PROG	<30>	R, 0	Data Movement in Progress. Set when a CPU does a write to the TLDMCMD register in which TLDMCD0 <dm_cmd_valid> is written to a one. Clears when the data mover has completed the transaction specified in the register write that set the bit. Note that if <in_prog> is set, reads from the CPU that did not set TLDMCMD<in_prog> receive zero response for <in_prog>.</in_prog></in_prog></in_prog></dm_cmd_valid>
RSVD	<29:17>	R/W, 0	Reserved. Must be written as zeros.
CPU_ID	<16>	R, 0	CPU Identification. Identifies which of the two CPUs on the module initiated the data mover transaction. Set for CPU1; clear for CPU0.
RSVD	<15>	R/W, 0	Reserved. Must be written as zeros.
RM_INTLV	<14>	R/W, 0	Memory Channel Interleave. When set, Memory Channel 0 is targeted (TLSB_ADR<3>), if address bit <6> is set. When clear, Memory Channel 1 is targeted (TLSB_ADR<4>), if address bit <6> is clear.
RM_4	<13>	R/W, 0	Memory Channel Operation TLSB_ADR<4>. When set, the normal mechanism that asserts TLSB_ADR<4> or TLSB_ADR<3> is bypassed by the data mover mechanism. To make data movement visible to Memory Channel interfaces, one or both of bits <13:12> of this register must be set, or bit <14> must be set if Memory Channel interleaving is enabled.
RM_3	<12>	R/W, 0	Memory Channel Operation TLSB_ADR<3>. When set, the normal mechanism that asserts TLSB_ADR<4> or TLSB_ADR<3> is bypassed by the data mover mechanism. To make data movement visible to Memory Channel interfaces, one or both of bits <13:12> of this register must be set, or bit <14> must be set if Memory Channel interleaving is enabled.
DM_CMD_VALID	<11>	RTC, 0	Data Mover Command Valid. When set, indicates that the data mover command is valid.
RSVD	<10>	R/W, 0	Reserved. Must be written as zeros.

Table 7-33 TLDMCMD Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function	
DM_CMD	<9:8>	R/W, 0	Data Mover (command.	Command. Encodes the data mover
			<dm_cmd></dm_cmd>	Encoding
			00	Initialize memory at the addresses specified by the TLDMADRA register and the data length field to zero.
			01	Read blocks from addresses specified by the TLDMADRA register and the data length field. The read causes the blocks to become shared.
			10	Copy data from source address specified by the TLDMADRA register and the data length field to the addresses specified by the TLDMADRB register using the same offsets. This function is used to move blocks of data from one portion of memory to another.
			11	Copy data from source address specified by TLDMADRA and the data length field to itself. This function is used to make a block of data visible to the Memory Channel interface by forcing a write of the data on the bus.
RSVD	<7:5>	R/W, 0	Reserved. R	deserved for data expansion.
DM_8KB	<4>	R/W, 0	DM Size 8 Kl	Dytes. When set, causes 8 Kbytes of Bits <3:0> must be zero if this bit is set.
DM_4KB	<3>	R/W, 0		Dytes. When set, causes 4 Kbytes of Bits <4; 2:0> must be zero if this bit is
DM_2KB	<2>	R/W, 0		Dytes. When set, causes 2 Kbytes of Bits <4:3; 1:0> must be zero if this bit is
DM_1KB	<1>	R/W, 0		byte. When set, causes 1 Kbyte of data < <4:2;0> must be zero if this bit is set.
DM_512B	<0>	R/W, 0		Bytes. When set, causes 512 bytes of Bits <4:1> must be zero if this bit is set.

TLDMADRA—Data Mover Source Address Register

Address BB + 1680 W

The TLMADRA register contains the source address of the data mover transaction.

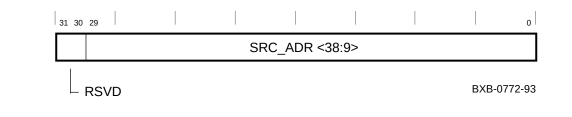


Table 7-34 TLDMADRA Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:30>	W, 0	Reserved. Must be written as zeros.
SRC_ADR<38:9>	<29:0>	W, 0	Source Address Bits <38:9>. Bit <39> is implied zero. Block moves are always aligned on 512-byte boundaries. Hence bits <8:0> are also implied zero.

TLDMADRB—Data Mover Destination Address Reg

Address BB + 16C0 Access W

The TLMADRB register contains the destination address of the data mover transaction.



Table 7-35 TLDMADRB Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:30>	R/W, 0	Reserved. Must be written as zeros.
DEST_ADR<38:9>	<29:0>	R/W, 0	Destination Address Bits <38:9>. Bit <39> is implied zero. Block moves are always aligned on 512-byte boundaries. Hence bits <8:0> are also implied zero.

GBUS\$WHAMI

Address FF C000 0000

Access R/W

The GBUS\$WHAMI register provides node ID, CPU number, and reflects the status of some backplane signals.

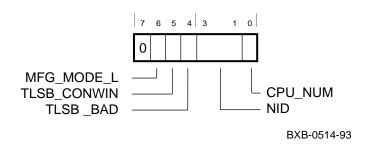


Table 7-36 GBUS\$WHAMI Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<7>	R0	Reserved. Reads as zero.
MFG_MODE_L	<6>	R	Manufacturing Mode Low. Tied to a center- plane signal. Used by manufacturing to indicate that the module is in a manufacturing environ- ment.
TLSB_CONWIN	<5>	R	TLSB CONWIN. Reflects the inverted state of the TLSB_CONWIN L backplane signal.
TLSB_BAD	<4>	R	TLSB BAD. Reflects the inverted state of the TLSB_BAD L backplane signal.
NID	<3:1>	R	TLSB Node ID. Identifies which node this module is in a TLSB system.
CPU_NUM	<0>	R, X	CPU Number. Hardware responds with a 0 for CPU0 and a 1 for CPU1.

GBUS\$LED0,1,2

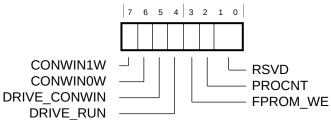
Address Access	FF C100 0000, FF C200 0000, FF C300 0000 R/W					
	The GBUS\$LEDn registers are used by diagnostics to indicate test numbers for both CPUs. LEDs are illuminated by writing a one to the appropriate bits in one of the GBUS\$LEDn registers. GBUS\$LED0 is for CPU0 and drives a 7-segment display. GBUS\$LED1 is for CPU1 and drives a 7-segment display. GBUS\$LED2 is a general purpose display of eight individual					
	registers.					
	7 0 BXB-0726-93					

GBUS\$MISCR

Address FF C400 0000

Access R

The GBUS\$MISCR register is used to gather various read bits that show module configuration.



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Table 7-37 GBUS\$MISCR Register Bit Definitions

Name	Bit(s)	Туре	Function	
CONWIN1R	<7>	R, 0	Console Winner CPU1 Read. When set, indicates that CPU1 is running console. This is a read copy of the write-only bit implemented in GBUS\$MISCW.	
CONWIN0R	<6>	R, 0	Console Winner CPU0 Read. When set, indicates that CPU0 is running console. This is a read copy of the write-only bit implemented in GBUS\$MISCW.	
RSVD	<5>	R0	Reserved. Reads as zero.	
TLSB_RUN	<4>	R, 0	TLSB Run. A read copy of the TLSB run line, indicating that some module is running an operating system.	
TLSB_SECURE	<3>	R, 0	TLSB Secure. Reflects the state of the TLSB_SECURE L signal on the centerplane. This bit is also tied to ^P DUART. When set, it inhibits ^P halts.	
PROCNT	<2>	R, 0	Processor Count. Indicates the number of CPUs on the module. When clear, there is one CPU present on the module. This is always CPU0. When set, two processors are present.	
CACSIZ	<1:0>	R, X	B-Cache Size. Indicates the size of the B-cache.	
			<cacsiz> B-Cache Size (Mbytes)</cacsiz>	
			00 1	
			01 4	
			10 16	
			11 Reserved	

GBUS\$MISCW

Address FF C500 0000

Access W

The GBUS\$MISCW register is used to gather write bits that control various functions.

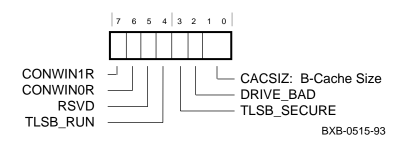


Table 7-38 GBUS\$MISCW Register Bit Definitions

Name	Bit(s)	Туре	Function
CONWIN1W	<7>	W, 0	Console Winner CPU1 Write. This bit is set to indicate that CPU1 has won console arbitration.
CONWIN0W	<6>	W, 0	Console Winner CPU0 Write. This bit is set to indicate that CPU0 has won console arbitration.
DRIVE_CONWIN	<5>	W, 0	Drive Console Winner. Written when this module has won arbitration for console.
DRIVE_RUN	<4>	W, 0	Drive Run. Written when this module is running an operating system.
FPROM_WE	<3>	W, 0	FEPROM Write Enable. When set, writes to the FEPROM are enabled. FEPROM update and recovery programs must set this bit prior to writing FEPROM and clear it after writing is complete.
DRIVE_BAD	<2>	W, 0	Drive TLSB Bad. If set, drives the TLSB_BAD line. The CPU drives this line if self-test has not yet passed, or if it determines that another module that the CPU is testing (for example, I/O port) or monitoring (XMI or Futurebus+ adapters) has failed.
RSVD	<1:0>	W, 0	Reserved. Must be zero.

GBUS\$TLSBRST

Address Access	FF C600 0000 R/W
	The GBUS\$TLSBRST register is used to initiate a system reset sequence. When this register is loaded with any value, the CCL RESET signal is asserted by the CPU module for 128 TLSB cycles. The CCL then drives TLSB_RESET for 16 µs. No register is implemented.
	7 0 BXB-0727-93

GBUS\$SERNUM

Address FF C700 0000

Access R/W

The GBUS\$SERNUM register is used to read and write an SROM on the clock module where the system serial number is stored. All reads and writes to this register are done by software.

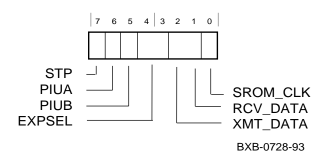


Table 7-39 GBUS\$SERNUM Register Bit Definitions

Name	Bit(s)	Туре	Function
STP	<7>	R/W, 0	Self-Test Passed. Drives large green STP LED on the CPU module.
PIUA	<6>	R, 0	PIUA Status. Depending on the system configuration, this bit indicates that the peripheral unit marked as A has power status OK, or that AC is failing. Writing one to this bit enables power-fail interrupts to the DECchip 21164 based on a change of state of <piua>. Note that a read of the bit yields the PIU status, not the interrupt enable state. Writing zero to this bit turns off power-fail interrupts to the DECchip 21164.</piua>
PIUB	<5>	R, 0	PIUB Status. Depending on the system configuration, this bit indicates that the peripheral unit marked as B has power status OK, or the battery charge is low, or one of the regulators has a problem.

Table 7-39 GBUS\$SERNUM Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function	
EXPSEL	<4:3>	R/W, 0	Expander Select. Selects which cabinet the power supply UART lines are logically connected to and, therefore, which set of three 48V power supplies are connected to the PS lines. May be used by console when TLDIAG <frign> is set for communication between the CPUs.</frign>	
			EXPSEL	Selection
			00	PS lines talk to the main CPU cabinet.
			01	PS lines talk to the right expander cabinet.
			10	PS lines talk to the left expander cabinet.
			11	PS transmit line is looped back to PS receive line.
XMT_DATA	<2>	W, 1	Transmit Data data from RCV_	. This bit must be set to receive DATA.
RCV_DATA	<1>	R, 1	Receive Data.	
SROM_CLK	<0>	W, 1	Serial ROM Cl	ock.

7.5 Memory-Specific Registers

Table 7-40 lists the memory-specific registers. Descriptions follow.

Refer to Table 7-2 for the TLSB registers implemented on the memory module.

Table 7-40 Memory-Specific Registers

Mnemonic	Register Name	Address (Byte Offset)
SECR	Serial EEPROM Control/Data Register	$BB^1 + 01800$
MIR	Memory Interleave Register	BB + 01840
MCR	Memory Configuration Register	BB + 01880
MCR	Memory Configuration Register	$BSB^2 + 01880$
STAIR	Self-Test Address Isolation Register	BB + 018C0
STER	Self-Test Error Register	BB + 01900
MER	Memory Error Register	BB + 01940
MDRA	Memory Diagnostic Register A	BB + 01980
MDRB	Memory Diagnostic Register B	BB + 019C0
STDERA_0	Self-Test Data Error Register A_0	BB + 10000
STDERB_0	Self-Test Data Error Register B_0	BB + 10040
STDERC_0	Self-Test Data Error Register C_0	BB + 10080
STDERD_0	Self-Test Data Error Register D_0	BB + 100C0
STDERE_0	Self-Test Data Error Register E_0	BB + 10100
DDR0	Data Diagnostic Register 0	BB + 10140
STDERA_1	Self-Test Data Error Register A_1	BB + 14000
STDERB_1	Self-Test Data Error Register B_1	BB + 14040
STDERA_1	Self-Test Data Error Register C_1	BB + 14080
STDERA_1	Self-Test Data Error Register D_1	BB + 140C0
STDERA_1	Self-Test Data Error Register E_1	BB + 14100
DDR1	Data Diagnostic Register 1	BB + 14140
STDERA_2	Self-Test Data Error Register A_2	BB + 18000
STDERA_2	Self-Test Data Error Register B_2	BB + 18040
STDERA_2	Self-Test Data Error Register C_2	BB + 18080
STDERA_2	Self-Test Data Error Register D_2	BB + 180C0
STDERA_2	Self-Test Data Error Register E_2	BB + 18100
DDR2	Data Diagnostic Register 2	BB + 18140
STDERA_3	Self-Test Data Error Register A_3	BB + 1C000
STDERA_3	Self-Test Data Error Register B_3	BB + 1C040
STDERA_3	Self-Test Data Error Register C_3	BB + 1C080
STDERA_3	Self-Test Data Error Register D_3	BB + 1C0C0
STDERA_3	Self-Test Data Error Register E_3	BB + 1C100
DDR3	Data Diagnostic Register 3	BB + 1C140
1		

 $^{^{1}\,}$ BB is the node space base address of the memory module in hex.

 $^{^{2}\,}$ BSB is the broadcast space base address, which is FF 8E00 0000. This register is write only.

SECR—Serial EEPROM Control/Data Register

BB + 0000 1800 **Address Access** R/W

> The SECR register is used to access the EEPROM on the memory module. Access to the EEPROM is accomplished by continual updates of this register by software.

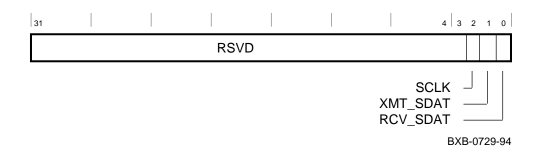


Table 7-41 SECR Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:3>	R0	Reserved. Read as zero.
SCLK	<2>	R/W, 0	Serial Clock. Used to implement the EEPROM serial clock interface by software. When this bit is written with a one, the EEPROM serial clock input is forced to a logic high. When this bit is cleared the serial clock input is forced to low logic level.
XMT_SDAT	<1>	R/W, 1	Transmit Serial Data. Used by software to assert the serial data line of the EEPROM to either high or low logic levels. This bit is used with the SCLK bit to transfer command, address, and write data to the EEPROM. Must be set to one to receive an EEPROM response or serial read data.
RCV_SDAT	<0>	R	Receive Serial Data. Returns the status of the EEPROM serial data line. This bit is used by software to receive serial read data and EEPROM responses.

MIR—Memory Interleave Register

Address
Access

BB + 0000 1840

R/W

The MIR register is used by memory to determine DRAM RAS selection based upon how a given memory module is configured on the TLSB. Console software initializes this register upon start-up after system or node reset.

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Table 7-42 MIR Register Bit Definitions

Name	Bit(s)	Туре	Function			
VALID	<31>	R/W, 0			ables the mo	
RSVD	<30:3>	R0	Reserved	l. Read as z	ero.	
INTLV	<2:0>	R/W, 0	console du whether th	ring system		ld loaded by n determines 6-way inter-
			INTLV (Hex)	Banks/ Module	No of Modules	Interleave
			0	1	1	1-way
			0	2	1	Reserved
			1	1	2	2-way
			1	2	1	2-way
			2	1	4	4-way
			2	2	2	4-way
			3	1	8	8-way
			3	2	4	8-way
			4	2	8	16-way
			4	۵	O	10 way

MCR—Memory Configuration Register

Address BB + 0000 1880; BSB + 0000 1880

Access R/W

The MCR register provides information about the DRAM array structure including DRAM type and number of strings installed. It includes a battery OK indication and battery disable when used with the SRAM option. This information is required by the console to set up the eight address mapping registers in each TLSB commander node and the MIR register located on each memory module. The MCR register also contains a 2-bit field (DTR) that is used to select one of three cycle time variants.

A unique feature of this register is that it responds to a TLSB broadcast space address (BSB+1880). This feature allows all memory modules to set the DRAM timing rate at the same time. This feature is important to ensure that all memory modules continue to refresh at the same time whenever MCR<DTR> is updated.

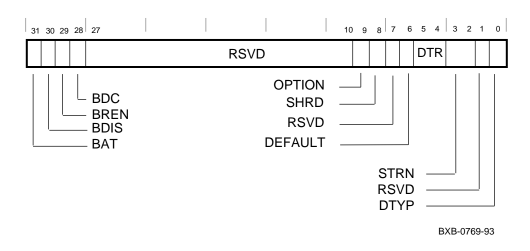


Table 7-43 MCR Register Bit Definitions

Name	Bit(s)	Туре	Function
BAT	<31>	R, none ¹	Battery OK. Indicates the state of the batteries when memory is configured to support the SRAM (NVRAM) option. When set, the battery supply is sufficient and present. When clear, two possibilities exist. First, if the battery has been disconnected through bit <30>, a zero will indicate that the battery disable circuitry is functioning properly. The second and foremost function of this bit is to indicate that the battery supply is sufficient to power the SRAMS in the case of a power outage. If this bit is clear and bit <28> is also clear, the battery must be replaced to guarantee proper operation during a power outage.
BDIS	<30>	W, 0	Battery Disable. This bit disconnects the battery supply from the SRAMS when battery backup is not required. To disable the battery supply, the user must write this bit twice through successive CSR writes to this bit in this register. If a write with bit <30> cleared to this register is received after the first "write disable" write, the function will fail and the battery will not be disconnected. The user side I/O pin will be forced to a zero when the battery is disconnected and forced to a one (set) during power-up/reset states.
BREN	<29>	W, 0	Battery Reenable. When set, reenables the battery supply after it has been disconnected through writes to bit <30> during diagnostic checking of NVRAM functions. It is not necessary to write this bit to a one to enable the battery under power-up/reset states if Prestoserve software left the battery enabled when a power-fail occurred.
BDC	<28>	R, 0	Battery Disconnected. When set, this status bit indicates that the user has disconnected the battery supply through writes to bit <30>. It will be clear on a power-up/reset state, or if the user reenables the battery supply through a CSR write to bit <29> of this register.
RSVD	<27:10>	R0	Reserved. Read as zero.

 $^{^1}$ There is no initialized value. State is a direct read of the condition of the batteries. Valid only if bit <1> of this register (DTYP) is a zero.

Table 7-43 MCR Register Bit Definitions (Continued)

Bit(s)	Туре	Function
<9>	R, X ¹	Option Installed. This field specifies whether the SRAM option or the DRAM option is installed. When read as a value of zero, the SRAM is installed. The SRAM option is used to support NVRAM (nonvolatile memory). When this mode is selected, refresh and self-test are inhibited from being executed.
		Option Memory Option
		0 70 ns SRAMs
		1 60 ns DRAMs (default)
<8>	R/W, 0	Shared. When set, and when the SRAM option (DRAM = 0) is selected, causes assertion of TLSB_SHARED whenever this module is read or written in memory space.
<7>	R0	Reserved. Read as zero.
<6>	R, 1	Default Power-Up State. When set, indicates that the memory's DRAM timing rate and refresh rate are set to the default power-up or reset values. Writing the <dtr> field to any value clears this bit. This bit is normally set on power-up or reset.</dtr>
	<9> <8>	<8> R, X ¹ <8> R/W, 0

Table 7-43 MCR Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function	
DTR <5:4>		R/W, 0	DRAM Timing Rate. This field is used to ify the DRAM timing and refresh rate. At red DRAM timing defaults to supporting a 10 m cycle time, while the refresh rate defaults to porting a 30 ns bus. <dtr> is normally wroby console through a TLSB broadcast write mand. This ensures that all memories will main syncronized as to when they refresh the DRAMs. The <dtr> field should not be chastrom the value set by console when other bit this field are modified.</dtr></dtr>	set, s bus sup- tten com- re- ne nged
			Bus Speed Refresh Cour	iter
			DTR Range Value	
			00 (Def) 10.0 - 11.2 1360	
			01 Reserved None	
			10 12.5 - 13.7 1088 11 13.8 - 15.0 1008	
STRN	<3:2>	R, X ¹	Strings Installed. This field supplies infortion about the number of strings installed or module	
STRN	<3:2>	R, X ¹	tion about the number of strings installed of module.	
STRN	<3:2>	R, X ¹	tion about the number of strings installed of	
STRN	<3:2>	R, X ¹	tion about the number of strings installed of module. STRN Strings 00 1	
STRN	<3:2>	R, X ¹	tion about the number of strings installed of module. STRN Strings 00 1 01 2	
STRN	<3:2>	R, X ¹	tion about the number of strings installed of module. STRN Strings 00 1	
			tion about the number of strings installed of module. STRN Strings 00 1 01 2 10 4 11 8	
STRN	<3:2> <1>	R0	tion about the number of strings installed of module. STRN Strings 00 1 01 2 10 4	
			tion about the number of strings installed of module. STRN Strings 00 1 01 2 10 4 11 8	n a
RSVD	<1>	R0	strings installed of module. STRN Strings 00 1 01 2 10 4 11 8 Reserved. Read as zero. DRAM Type. This field supplies informatic about what size DRAM technology is being this together with the number of strings in-	n a
RSVD	<1>	R0	STRN Strings 00 1 01 2 10 4 11 8 Reserved. Read as zero. DRAM Type. This field supplies informati about what size DRAM technology is being this together with the number of strings installed determines module capacity.	n a

¹ Value loaded into register at system initialization/reset through manufacturing installed jumpers on the module.

STAIR—Self-Test Address Isolation Register

Address BB + 0000 18C0 Access R/W

The STAIR register is used to isolate self-test failures to a given address segment or segments in the case of multiple failures in a module. This register breaks up a memory module into at most 32 distinct address segments, which would be the case of a 2-Gbyte module. Each segment maps 64 Mbytes (1 meg 64-byte blocks) of memory independent of the selected DRAM (4 Mbit, 16 Mbit). When a bit is set following completion of self-test, the corresponding address segment has failed. This information can be used by the console to map out bad areas of memory. The contents of this register will be cleared when bit <7> (POEMC) in the MDRA register is asserted while self-test is executed in POEM mode.



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Table 7-44 STAIR Register Bit Definitions

Name	Bit(s)	Туре	Function
STAIR	<31:0>	W1C, 0	Self-Test Failing Address Range. A bit in this register is set when self-test detects a data mismatch error in the corresponding address segment. The address range specified in Table 7-45 indicates the failing address segment.

Address segments are mapped according to total *possible* module capacity (maximum of 8 strings 2-Gbyte capacity), not to the actual capacity implemented, which may be less. In Table 7-45 all addresses are listed as physical byte addresses.

 Table 7-45
 STAIR Register Bit Correspondence of Memory Address Segments

Bit Set	Failing Address Range	Bit Set	Failing Address Range
0	0000 0000 – 03FF FFFF	16	4000 0000 – 43FF FFFF
1	0400 0000 – 07FF FFFF	17	4400 0000 – 47FF FFFF
2	0800 0000 – 0BFF FFFF	18	4800 0000 – 4BFF FFFF
3	0C00 0000 – 0FFF FFFF	19	4C00 0000 – 4FFF FFFF
4	1000 0000 – 13FF FFFF	20	5000 0000 – 53FF FFFF
5	1400 0000 – 17FF FFFF	21	5400 0000 – 57FF FFFF
6	1800 0000 – 1BFF FFFF	22	5800 0000 – 5BFF FFFF
7	1C00 0000 – 1FFF FFFF	23	5C00 0000 – 5FFF FFFF
8	2000 0000 – 23FF FFFF	24	6000 0000 – 63FF FFFF
9	2400 0000 – 27FF FFFF	25	6400 0000 – 67FF FFFF
10	2800 0000 – 2BFF FFFF	26	6800 0000 – 6BFF FFFF
11	2C00 0000 – 2FFF FFFF	27	6C00 0000 – 6FFF FFFF
12	3000 0000 – 33FF FFFF	28	7000 0000 – 73FF FFFF
13	3400 0000 – 37FF FFFF	29	7400 0000 – 77FF FFFF
14	3800 0000 – 3BFF FFFF	30	7800 0000 – 7BFF FFFF
15	3C00 0000 – 3FFF FFFF	31	7C00 0000 – 7FFF FFFF

Each module executes self-test as if it were the only memory module in the system (no interleave with other modules).

Assuming a given processor takes approximately 600 nanoseconds to scan each 64-byte block of memory for uncorrectable ECC errors, a 64-Mbyte failing address segment (1 meg 64-byte blocks, with failures in each block) can be scanned from first to last block in about 600 milliseconds.

STER—Self-Test Error Register

Address BB + 0000 1900

Access R/W

The STER register contains address information pertaining to data mismatch failures while self-test executes in POEM (pause on error) mode. The contents of this register when read after an error has been detected in POEM mode can be used to isolate the failing DRAM string and to indicate which of the four MDIs the error was detected in. This information in conjunction with the four ST-DERA:E registers located in the MDI ASICs can be used to isolate down to a failing DRAM bit or bits. This register is cleared when MDRA<POEMC> is asserted.

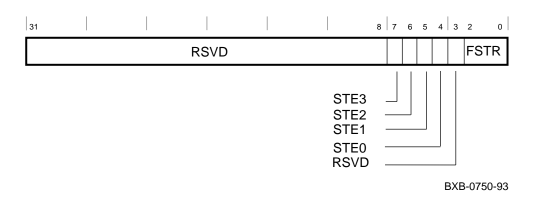


Table 7-46 STER Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:8>	R0	Reserved. Read as zero.
STE3	<7>	W1C, 0	Self-Test Error in MDI3. Set during POEM mode when MDI3 detects a data mismatch error. The setting of this bit locks bit <6> (STE2), bit <5> (STE1), bit <4> (STE0), and bits <2:0> (FSTR) of the failing string field ¹ .
STE2	<6>	W1C, 0	Self-Test Error in MDI2. Set during POEM mode when MDI2 detects a data mismatch error. The setting of this bit locks bit <7> (STE3), bit <5> (STE1), bit <4> (STE0), and bits <2:0> (FSTR) of the failing string field ¹ .
STE1	<5>	W1C, 0	Self-Test Error in MDI1. Set during POEM mode when MDI1 detects a data mismatch error. The setting of this bit locks bit <7> (STE3), bit <6> (STE2), bit <4> (STE0), and bits <2:0> (FSTR) of the failing string field ¹ .
STE0	<4>	W1C, 0	Self-Test Error in MDIO. Set during POEM mode when MDIO detects a data mismatch error. The setting of this bit locks bit <7> (STE3), bit <6> (STE2), bit <5> (STE1), and bits <2:0> (FSTR) of the failing string field ¹ .
RSVD	<3>	R0	Reserved. Read as zero.
FSTR	<2:0>	R	Failing String. When read together with the <stex>bits, this field indicates the failing DRAM string when a data mismatch error is detected by self-test. This field is Undefined if none of the <stex> bits are set.</stex></stex>

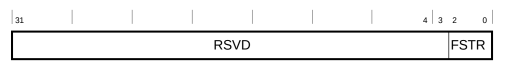
 $^{^{1}}$ Any one STER bit being set will prevent the other STER bits from being set on a subsequent data mismatch during self-test. More than one STER bit may be set if multiple MDI ASICs detect a data mismatch during the same cycle. A data mismatch error is defined as any failure that is detected within a 64-byte block that is considered to be a bus transaction.

MER—Memory Error Register

Address BB + 0000 1940

Access R/W

The MER register provides the DRAM string that failed when an ECC error is detected during a memory read transaction. This information in conjunction with the error syndrome registers can be used to isolate correctable ECC errors down to a failing DRAM component. This information is logged by the OS error logging software and written to the serial EEPROM.



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Table 7-47 MER Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:3>	R0	Reserved. Read as zero.
FSTR	<2:0>	R, 0	Failing String. This field indicates which of the eight strings was being accessed during a TLSB memory read or memory write when an uncorrectable or correctable ECC error was detected and, together with the four syndrome registers and the failing address registers, isolates single-bit errors to a failing DRAM component. This field is locked on the occurrence of a correctable or uncorrectable error detected in any of the four MDI ASICs.

MDRA—Memory Diagnostic Register A

Address BB + 0000 1980 Access R/W

MDRA register A is used by diagnostics and manufacturing to force error conditions in the memory module and isolate failures.

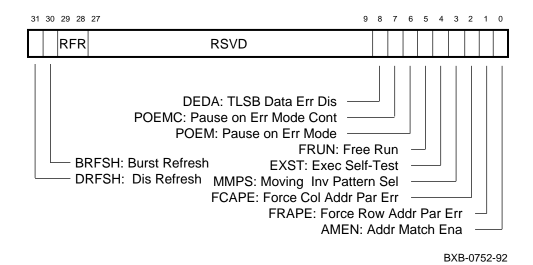


Table 7-48 MDRA Register Bit Definitions

Name	Bit(s)	Туре	Function
DRFSH	<31>	R/W, 0	Disable Refresh. When set, "on-board" refresh of the module is disabled and diagnostic burst refresh, bit <30>, is enabled. When this bit is set concurrently with bit <30>, a burst refresh cycle will be executed.
BRFSH	<30>	W, 0	Burst Refresh. When set, and bit <31> is also set, a single row address within the addressed DRAMs will be refreshed as per CAS before RAS refresh operation. When this bit is set concurrently with bit <31>, a burst refresh cycle is executed.

Table 7-48 MDRA Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
RFR	<29:28>	R/W, 01	Refresh Rate. Determines the refresh rate of the module.
			<rfr> Refresh Rate</rfr>
			00 1X
			01 2X (Default)
			10 4X
			11 Reserved
RSVD	<27:9>	R0	Reserved. Read as zero.
DEDA	<8>	R/W, 01	TLSB_DATA_ERROR Disable. When set and used in conjunction with POEM or FRUN modes, TLSB_DATA_ERROR will not assert if an error is detected. This bit would be set by a user that wishes to run POEM or FRUN self-test modes in a system environment (console mode) where the assertion of TLSB_DATA_ERROR would prevent the system from operating correctly.
POEMC	<7>	W, 0	Pause on Error Mode Continue. When set in conjunction with <poem> and <exst> of this register, causes memory self-test to continue executing from the point where it halted due to an error condition being detected. At this point self-test will either halt on the next error, or continue to loop. <exst> is cleared by software, when TLSB_RESET is asserted or <nrst> is set. When asserted following an error detection, the STER and STAIR registers are cleared. This bit is only valid when self-test is in POEM mode. Setting this bit during other self-test modes results in Undefined operation. 1,2</nrst></exst></exst></poem>

 $^{^1}$ If <POEM> is set and an error occurs on Bank0 of two back-to-back reads in modules of greater than one string, an error detected on the second read to Bank1 will not be reported.

 $^{^2}$ When an error is detected during POEM mode, the data bit(s) in error will be logged in the STDERA,B,C,D,E registers in each MDI ASIC. Since the assertion of POEMC will not clear the error bits in the STDERA:E registers, it is required that the user set bit <1> in DDR0:3 prior to setting <POEMC>.

Table 7-48 MDRA Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
POEM ¹	<6>	R/W, 01	Pause on Error Mode. When set, self-test will halt execution upon the detection of a data mismatch error. TLSB_DATA_ERROR is asserted and remains asserted providing that <deda> is cleared, until either <poem> is set or the module is reset. This bit is used in conjunction with <exst> to execute self-test in this mode. When set, self-test continues to loop until <exst> is cleared by software, when TLSB_RESET is asserted or <nrst> is set.</nrst></exst></exst></poem></deda>
FRUN	<5>	R/W, 0	Free Run. When set in conjunction with <exst>, memory will continue to loop on self-test until <exst> is cleared, TLSB_RESET is asserted, or Node Reset is asserted. If while operating in Free Run mode, self-test detects a data mismatch, TLSB_DATA_ERROR will assert and remain asserted providing that DEDA is cleared, until either FRUN is cleared or the module is reset. Setting this bit in conjunction with other self-test modes results in Undefined operations.</exst></exst>
EXST	<4>	R/W, 1	Execute Self-Test. When set, and the DRAM option mode is selected, memory self-test is invoked. The self-test logic examines this bit and bits <10:9> in MCR to determine if self-test should be executed. If the option field is zero, self-test does not execute. This bit is set ² upon system power-up or TLSB_RESET.
MMPS	<3>	R/W, 0	Moving Inversion Pattern Select. When set, memory self-test executes a specific moving inversion test pattern that combines specific data and address test patterns known to detect DRAM sensitivity faults. This bit must be selected in conjunction with bit <3> (Self-Test Pattern Select) in DDR0:3 registers to execute this special test. This mode is normally selected only during memory manufacturing.

 $^{^1}$ Lock on Error (LOE) in the four Data Diagnostic Registers (DDR0:3) must be set prior to executing self-test in POEM mode. This ensures that the Self-Test Data Error registers capture the first failure only.

 $^{^2}$ If the SRAM option is selected (NVRAM memory option), <EXST> is not set and self-test is not be executed under any circumstance.

Table 7-48 MDRA Register Bit Definitions (Continued)

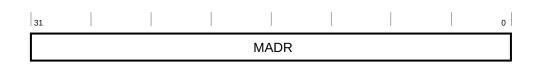
Name	Bit(s)	Туре	Function
FCAPE	<2>	R/W, 0	Force Column Address Parity Error. When set, incorrect DRAM column address parity is written into the addressed location when a match is detected between the TLSB address and the MDRB register and when <amen> is also set.</amen>
FRAPE	<1>	R/W, 0	Force Row Address Parity Error. When set, incorrect DRAM row address parity is written into the addressed location when a match is detected between the TLSB address and the MDRB register and when <amen> is also set.</amen>
AMEN	<0>	R/W, 0	Address Match Enable. When set, a TLSB memory space address or a self-test generated address is matched against the 32-bit 64-byte aligned address contained in MDRB. If a match is detected, and if bit 15, <eflpd>, and/or bit 14, <eflpc>, in one or all of the DDR0:3 registers are also set, then the data bit and/or check bit selected to be flipped during a memory space write will be written to memory inverted. In addition to the above, AMEN is also used to enable address match comparisons to force ROW and COL parity errors.</eflpc></eflpd>

MDRB—Memory Diagnostic Register B

Address BB + 0000 19C0 Access R/W

Memory Diagnostic Register B contains a 32-bit 64-byte aligned address value that is directly compared to TLSB_ADR<37:6>, or an address generated by the self-test address generator. The value loaded into this register is used in conjunction with MDRA and DDR0:3 to cause a specific data bit and/or check bit to be flipped whenever a TLSB memory write address matches the value contained in this register.

NOTE: Since the TLSB addresses are 64-byte aligned, only TLSB_ADR-<37:6> need be compared with this register. TLSB_ADR<4:0> is not used and TLSB_ADR<5> is the WRAP bit, which is ignored in the comparison.



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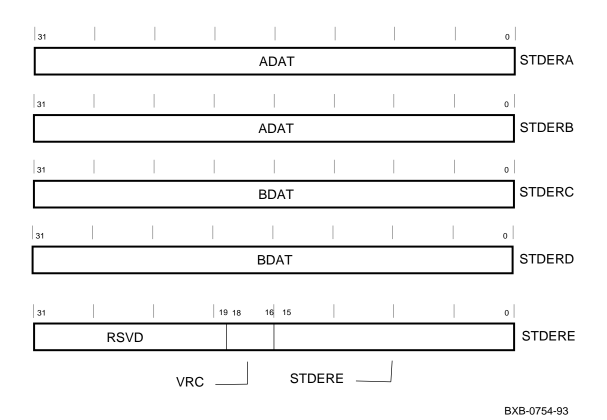
Table 7-49 MDRB Register Bit Definitions

Name	Bit(s)	Туре	Function
MADR	<31:0>	R/W	Match Address. The register may be loaded with an address value that is used in diagnostic modes to cause correctable and uncorrectable ECC errors to be written to memory at the 64-byte aligned address contained in this field.

STDERA,B,C,D,E—Self-Test Data Error Registers

Address BB + 0001 0000 to 0001 C100 Access R/W

The four sets of STDERx_n registers are used to isolate self-test failures down to a single failing bit or bits. When self-test is executed any data bit error(s) that are detected by the self-test data compare logic will set the appropriate data bit(s) in these registers. The operation and contents of this register can be affected by bits <2:0> of the DDR0:3 registers in the MDI ASICs.



The function of STDERA is slightly different from the other four registers (STDERB,C,D,E). STDERA can be written or read, while the other four are read only. STDERA can be used by diagnostics to ensure that most of the data path and control logic, to and from the various CSRs, is fully functional.

Table 7-50 describes each field of self-test error data registers A,B,C,D. These four registers are used to store failing self-test data bits <127:0> in MDI0, <255:128> in MDI1, <383:256> in MDI2, and <511:384> in MDI3.

Table 7-50 STDER A, B, C, D Register Bit Definitions

Name	Bit(s)	Туре	Function
STDERA	<31:0>	R/W, 0	Self-Test Data Error Register_A. One or more bits set indicate a self-test data bit error. The contents of this register can be used to isolate self-test failures to a single failing bit. This register can be read or written as an aid in determining proper CSR operation.
STDERB	<31:0>	R, 0	Self-Test Data Error Register_B. One or more bits set indicate a self-test data bit error. The contents of this register can be used to isolate self-test failures to a single failing bit.
STDERC	<31:0>	R, 0	Self-Test Data Error Register_C. One or more bits set indicate a self-test data bit error. The contents of this register can be used to isolate self-test failures to a single failing bit.
STDERD	<31:0>	R, 0	Self-Test Data Error Register_D. One or more bits set indicate a self-test data bit error. The contents of this register can be used to isolate self-test failures to a single failing bit.

Table 7-51 describes each field of self-test data error register E. This register is used to store failing self-test ECC check bits <15:0> in MDI0, <31:16> in MDI1, <47:32> in MDI2, and <63:48> in MDI3.

Table 7-51 STDERE Register Bit Definitions

Name	Bit(s)	Туре	Function			
RSVD	<31:19>	R0	Reserved. Read as zero.			
VRC	<18:16>	R, X	Valid Residue Check. This 3-bit read-only field is loaded at the beginning of the third pass in self-test and specifies which one of eight values will be used by the self-test data-checking logic to determine that the self-test data linear feedback shift register logic is working correctly. This field is useful in diagnosing improper operation of self-test that may be due to a faulty module or ASIC. The value read from this register is based upon the DRAM type and the number of strings on a given module. This field is Undefined in moving inversion self-test mode. It is also Undefined when the SRAM option is selected in the Memory Configuration Register.			
			VRC (Hex)	DRAM Type	No. of Strings	Module Capacity (Mbyte)
			0	4 Mbit	1	64 (N/A)
			1	4 Mbit	2	128
			$\frac{1}{2}$	4 Mbit	د 4	256
			3	4 Mbit	8	512
			3 4	4 Mbit 16 Mbit	8 1	256
				16 Mbit	2	512
			5 6	16 Mbit	2 4	1024
			7	16 Mbit	8	2048
				10 Minit	0	۵۷40
STDERE	<15:0>	R, 0	more bits bit error.	The contents	a self-test da of this regis	ta ECC check

DDR0:3—Data Diagnostic Registers

Address Access BB + 0001 0140; 0001 04140; 0001 8140; 0001 C140

R/W

There are four DDR registers, one in each of the four MDI ASICs. They are used by diagnostics and manufacturing to force error conditions, to isolate failures, and to margin the DC to DC power converters.

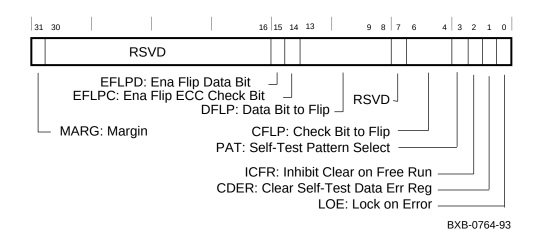


Table 7-52 DDRn Register Bit Definitions

Name	Bit(s)	Туре	Function				
MARG	<31>	R/W, 0		Margin. When set, margins the module's $5.0~V$ and $3.35~V~DC$ to DC converters over a +/- 5% range.			
			Register	Voltage	Margin		
			DDR0	5.0	+5%		
			DDR1	5.0	-5%		
			DDR2	3.5	+5%		
			DDR3	3.5	-5%		
RSVD	<30:16>	R0	Reserved. I	Read as zero.			

Table 7-52 DDRn Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
EFLPD	<15>	R/W, 0	Enable Flip Data Bit. When set in conjunction with MDRA <amen>, the data bit selected in DFLP<13:8> is flipped during memory write transactions. This function allows diagnostics to check ECC error detection logic.</amen>
			NOTE: Setting both EFLPD and EFLPC results in Uncorrectable ECC written into memory.
EFLPC	<14>	R/W, 0	Enable Flip ECC Check Bit. When set in conjunction with MDRA <amen>, the check bit selected in CFLP<6:4> will be flipped during memory write transactions. This function allows diagnostics to check ECC error detection logic.</amen>
			NOTE: Setting both EFLPD and EFLPC results in Uncorrectable ECC written into memory.
DFLP	<13:8>	R/W, 0	Data Bit to Flip. This field contains a hexadecimal value of the data bit to flip within a quadword during a memory write transaction when bit <15> (EFLPD) of this register is set and MDRA <amen> is set.</amen>
RSVD	<7>	R0	Reserved. Reads as zero.
CFLP	<6:4>	R/W, 0	Check Bit to Flip. This field contains a hexadecimal value of the check bit to flip within a quadword during a memory write transaction when bit <14> (EFLPC) of this register is set and MDRA <amen> is set.</amen>
PAT	<3>	R/W, 0	Self-Test Pattern Select. When set, self-test executes a defined data pattern required for the "moving inversion" self-test mode of operation. This bit in each of the four DDR registers and MDRA <mmps> must be set to execute this special test mode.</mmps>

Table 7-52 DDRn Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
ICFR	<2>	R/W, 0	Inhibit Clear on Free Run. When set in conjunction with MDRA <frun>, the contents of the STDER registers accumulate errors detected by self-test. When ICFR is cleared, the contents of the STDER registers will be cleared when self-test reenters the start execution phase due to <frun> set. This bit is valid only when self-test is in free run mode. If set during other self-test modes, operation is Undefined.</frun></frun>
CDER	<1>	W, 0	Clear Self-Test Data Error Registers. When set, clears the Self-Test Data Error Registers (STDERA:E). This bit is normally used in conjunction with MDRA <poem>. When <poem> is set and an error is detected, self-test will halt and lock the error bit(s) in the STDERx_n registers. This function is normally exercised after an error halt, prior to continuing self-test (through <poemc>) when in pause on error mode. Failure to set this bit following a POEM halt results in the STDERx_n registers accumulating data bit errors.</poemc></poem></poem>
LOE	<0>	R/W, 0	Lock on Error. When set, the contents of the STDERn registers and the contents of the STER registers lock and save the failing data bit(s), failing string, and which MDI(s) detected the error upon the first detection of an error during pause on error mode self-test operation. If this bit is set during other self-test modes, operation is Undefined.

7.6 I/O Port-Specific Registers

The I/O port responds to all addresses within its node space. If, however, the I/O port receives a read to a nonimplemented CSR, the I/O port returns Unpredictable data, with good ECC. Table 7-53 shows the mapping of the I/O port-specific registers.

Table 7-53 I/O Port-Specifc Registers

Mnemonic	Name	Address
RMRR0A	Memory Channel Range Register 0A	BB+1E00
RMRR1A	Memory Channel Range Register 1A	BB+1E40
RMRR0B	Memory Channel Range Register 0B	BB+1E80
RMRR1B	Memory Channel Range Register 1B	BB+1EC0
ICCMSR	I/O Control Chip Mode Select Register	BB+2000
ICCNSE	I/O Control Chip Node-Specific Error Register	BB+2040
ICCDR	I/O Control Chip Diagnostic Register	BB+2080
ICCMTR	I/O Control Chip Mailbox Transaction Register	BB+20C0
ICCWTR	I/O Control Chip Window Transaction Register	BB+2100
IDPNSE1	I/O Data Path Node-Specific Error Register 1	BB+2140
IDPDR1	I/O Data Path Diagnostic Register 1	BB+2180
IDPNSE2	I/O Data Path Node-Specific Error Register 2	BB+2240
IDPDR2	I/O Data Path Diagnostic Register 2	BB+2280
IDPNSE3	I/O Data Path Node-Specific Error Register 3	BB+2340
IDPDR3	I/O Data-Path Diagnostic Register 3	BB+2380
IDPNSE0	I/O Data Path Node-Specific Error Register 0	BB+2A40
IDPDR0	I/O Data Path Diagnostic Register 0	BB+2A80
IPCPUMR	IPCPU Mask Register	BB+2AC0
IDPVR	I/O Data Path Vector Register	BB+2B40
IDPMSR	I/O Data Path Mode Select Register	BB+2B80
IBR	Information Base Repair Register	BB+2BC0
DHR0A	Down Hose Range Register 0A	BB+3000
DHR1A	Down Hose Range Register 1A	BB+3040
DHR0B	Down Hose Range Register 0B	BB+3080
DHR1B	Down Hose Range Register 1B	BB+30C0

RMRR0-1—Memory Channel Range Registers

Address BB + 1E00 to 1EC0

Access R/W

The I/O port houses two incoming Memory Channel address range register pairs. These register pairs are not specific to a single hose, but are generic across all four hoses. The I/O port compares the addresses of all incoming DMA write packets to the contents of these registers, regardless of the originating Up Hose.

One pair (RMRR0n) checks for matches of incoming DMA addresses targeted to an I/O port in TLSB node 8. The other pair (RMRR1n) checks for matches of incoming DMA addresses targeted to an I/O port in TLSB nodes 4, 5, 6, or 7.

After the I/O port has set the appropriate TLSB_ADR<4:3> bits, it passes the DMA write to the TLSB as a normal memory write.

Incoming Memory Channel writes are never compared against the RMRRs and thus are never reflected as outgoing writes.

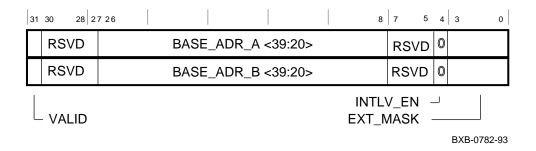


Table 7-54 RMRR0-1 Register Bit Definitions

Bit(s)	Туре	Function
<31>	R/W, 0	Valid. When set, the contents of this register is valid.
<30:28>	R/W, 0	Reserved. Read as zeros.
<27:8>	R/W, 0	Base Address < 39:20 >. The address of Memory Channel region. Aligned to the extent size.
<7:5>	R/W, 0	Reserved. Read as zeros.
<4>	0	Memory Channel Interleave Enable. Always set to zero. Memory Channel interleave is never enabled.
<3:0>	R/W, 0	Extent Mask. Can be used to mask the 16 least significant bits of the BASE_ADR field in each of the Memory Channel Range registers as follows:
		KEXT_ Valid Base Address Memory Channel Size 0 TLSB_ADR<39:20> 1 Mbyte 1 TLSB_ADR<39:21> 2 Mbytes 2 TLSB_ADR<39:22> 4 Mbytes 3 TLSB_ADR<39:23> 8 Mbytes 4 TLSB_ADR<39:24> 16 Mbytes 5 TLSB_ADR<39:25> 32 Mbytes 6 TLSB_ADR<39:25> 64 Mbytes 7 TLSB_ADR<39:27> 128 Mbytes 8 TLSB_ADR<39:28> 256 Mbytes 9 TLSB_ADR<39:29> 512 Mbytes A TLSB_ADR<39:30> 1 Gbyte B TLSB_ADR<39:31> 2 Gbytes C TLSB_ADR<39:32> 4 Gbytes D TLSB_ADR<39:34> 16 Gbytes F TLSB_ADR<39:35> 32 Gbytes
	<31> <30:28> <27:8> <7:5> <4>>	<31> R/W, 0 <30:28> R/W, 0 <27:8> R/W, 0 <7:5> R/W, 0 <4> 0

ICCMSR—I/O Control Chip Mode Select Register

Address BB + 2000 Access R/W

The ICCMSR register can be used by software to select the desired mode of operation for the I/O port.

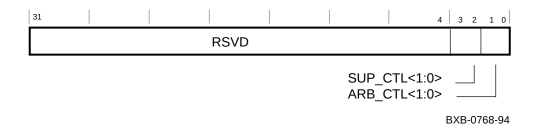


Table 7-55 ICCMSR Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:4>	R/W, 0	Reserved. Must be zero.

Table 7-55 ICCMSR Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function	
SUP_CTL<1:0>	<3:2>	R/W, 0	grammed to transaction TLSB befor node, inclu- the TLSB a	Control. This field can be pro- o select the number of outstanding as the I/O port will permit on the re it asserts TLSB_ARB_SUP. No ding the I/O port, may arbitrate for address bus until TLSB_ARB_SUP is . The field is defined as follows:
			SUP_CTL	Function
			00	Suppress after 16 transactions. If the I/O port detects 16 outstanding transactions pending on the TLSB, it asserts TLSB_ARB_SUP during the command/address cycle of the 16th transaction for one cycle, then deasserts it for one cycle. It will repeat this two-cycle sequence until arbitration can be permitted again, that is, when fewer than 16 outstanding transactions are pending on the TLSB. This is the normal default mode.
			01	Suppress after 8 transactions. If the I/O port detects 8 outstanding transactions pending on the TLSB, it will assert TLSB_ARB_SUP during the command/address cycle of the 8th transaction for one cycle, then deassert it for one cycle. It will repeat this two-cycle sequence until arbitration can be permitted again, that is, when fewer than 8 outstanding transactions are pending on the TLSB.
			10	Suppress after 4 transactions. If the I/O port detects 4 outstanding transactions pending on the TLSB, it will assert TLSB_ARB_SUP during the command/address cycle of the 4th transaction for one cycle, then deassert it for one cycle. It will repeat this two-cycle sequence until arbitration can be permitted again, that is, when fewer than 4 outstanding transactions are pending on the TLSB.

Table 7-55 ICCMSR Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function		
SUP_CTL<1:0>	<3:2>	R/W, 0	SUP_CTL	Function	
			11	Suppress after 2 transactions. If the I/O port detects 2 outstanding transactions pending on the TLSB, it asserts TLSB_ARB_ SUP during the command/ address cycle of the second transaction for one cycle, then deasserts it for one cycle. It repeats this two-cycle sequence until arbitration can be permitted again, that is, when fewer than 2 outstanding transactions are pending.	
ARB_CTL<1:0>	<1:0>	R/W, 0	grammed to select the manner in w port installed in node 8 arbitrates for This field has no effect on an I/O po other slot.		
			or ARB_C	otential_REQ_CYCLE = IDLE_CYCLE YCLE+1 and not ARB_SUPRESS and REQ8_HIGH.	
			ARB_CTL	Function	
			00	Minimum latency mode (default). When the I/O port wins the bus arbitration and accesses a particular memory bank, its next request to that same memory bank will arbitrate on TLSB_REQ8_LOW if it is a back-to-back request. A back-to-back request is when the I/O port arbitrates for the same bank on the first allowable cycle after that bank's TLSB_BANK_AVL line is asserted.	

Table 7-55 ICCMSR Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function	
ARB_CTL<1:0>	<1:0>	R/W, 0	ARB_CTL	Function
			00 (Cont)	If the I/O port does not issue a back-to-back request to the same memory bank, that is, at least one potential request cycle to that memory bank occurs, then the next request to that memory bank by the I/O port can be initiated through TLSB_REQ8_HIGH. Thus, if the I/O port requests back-to-back transactions to the same bank, it will arbitrate the second transaction at TLSB_REQ8_LOW. At all other times it will arbitrate at TLSB_REQ8_HIGH. This guarantees that the I/O port wins its arbitration almost 100% of the time. It also guarantees that the I/O port cannot lock out a memory bank.
			NOTE: If the I/O port loses at TLSB_REQ8_LOW, it switches to TLSB_REQ8_HIGH on the next cycle. Write Unlocks always use TLSB_REQ8_HIGH, regardless of the previous arbitration request cycle.	
			This mode guarantees minimum latency to I/O devices located on remote nodes such as the XMI or Futurebus+.	
				This is the normal default mode.

Table 7-55 ICCMSR Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function	
ARB_CTL<1:0> <1:0> R/W, 0	<1:0>	R/W, 0	ARB_CTL	Function
		01	Toggle 50% high/50% low mode. The I/O port always arbitrates on TLSB_REQ8_HIGH once, followed by TLSB_REQ8_LOW once for a given memory bank. This guarantees that the I/O port wins that memory bank at least 50% of the time. It also guarantees that the I/O port cannot lock out a memory bank.	
			NOTE: Write Unlocks use TLSB_ REQ8_HIGH, regardless of the previous arbitration request cycle.	
	10	Fixed low mode. The I/O port always arbitrates on TLSB_REQ8_LOW. This guarantees that the I/O port cannot lock out a memory bank. However, I/O latency could be very high. In addition, the I/O port could potentially be locked out from ever winning a given memory bank due to other nodes on the TLSB.		
		11	Fixed high mode. The I/O port always arbitrates on TLSB_ REQ8_HIGH. This guarantees that the I/O port cannot be locked out itself. However, it could potentially cause a memory bank to be locked out from another node on the TLSB.	

ICCNSE—I/O Control Chip Node-Specific Error Reg

Address BB + 2040 Access R/W

The ICCNSE register logs the collective error information relative to the internal operations of the I/O port.

The following errors leave the I/O port in an Unpredictable state. If any of these errors occur, the I/O port should be reset to initialize it to a predictable state.

UP_HDR_IE<1:0>
ICR_IE
ICR_UP_VRTX_ERR<1:0>
DN_VRTX_ERR<1:0>

NOTE: Some errors are specific to the IDR0-3 data path gate arrays. These errors are generally logged in the IDPNSE0-3 registers, which are physically located in the IDR0-3 gate arrays.

This register is physically located in the ICR gate array.

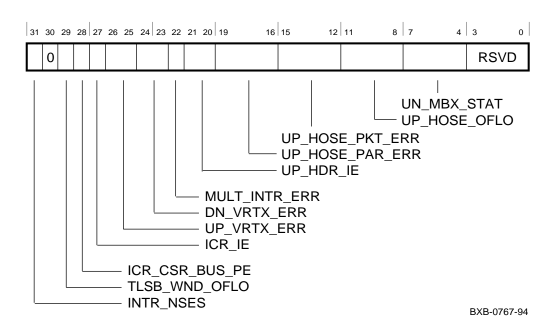


Table 7-56 ICCNSE Register Bit Definitions

Name	Bit(s)	Туре	Function
INTR_NSES	<31>	R/W, 0	Interrupt on NSES. When set, globally enables all error interrupt sources on the I/O port. If an error is detected and this bit is set, the I/O port posts a level 17 interrupt to the CPU. The subsequent read of TLILID3 returns the vector from the IDR Vector Register (IDPVR). When this bit is clear, no interrupt is posted as the result of an I/O port detected error. The appropriate error bit will still be set in ICCNSE or ID-PNSE0-3, however. Note that all I/O port specific error bits must be cleared before a subsequent error interrupt can be posted.
TLSB_WND_OFLO	<29>	W1C, 0	TLSB Window Overflow. Set when the ICR control gate array detects an overflow of its window transaction address FIFO. This occurs if more than four window transactions occur on the TLSB before the I/O port can perform a CSR write to the Window Space Decrement Queue Counter Register in broadcast space. This is a fatal error that causes the I/O port to drive TLSB_FAULT.
ICR_CSR_BUS_PE	<28>	W1C, 0	ICR CSR Bus Parity Error. When set, indicates that the ICR gate array detected a parity error on the CSR data bus when receiving data from the IDR0 gate array. An IPL 17 interrupt will be generated when this bit sets if interrupts are enabled by INTR_NSES (ICCNSE<31>).
ICR_IE	<27>	W1C, 0	ICR Internal Error. When set, indicates that the ICR gate array detected an illogical internal error. The internal error generally indicates a hardware problem where control logic encountered an undefined condition or conditions. ICR_IE is a system fatal error that causes the I/O port to assert TLSB_FAULT. The following conditions cause the I/O port to assert ICR_IE: Up Turbo Vortex overflow Up Turbo Vortex sequence error ICR read/merge FIFO overflow/underflow TLMBPR FIFO overflow/underflow Parity err on first cycle of up Turbo Vortex

Table 7-56 ICCNSE Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
UP_VRTX_ERR	<26:25>	W1C, 0	Up Vortex Error. This field is a composite error field of possible Up Turbo Vortex errors that the ICR gate array can detect. There are two separate Up Turbo Vortex buses, one for hose<3:2> and one for hose<1:0>.
			ICR_UP_VRTX_ERR<1> detects errors on Up Turbo Vortex B (hose<3:2>
			ICR_UP_VRTX_ERR<0> detects errors on Up Turbo Vortex A (hose<1:0>)
			An IPL 17 interrupt is generated when these bits set if interrupts are enabled by INTR_NSES (ICCNSE<31>). The I/O port should be reset if this error bit is set. The possible Up Turbo Vortex errors are as follows:
			Parity Sequence error Buffer overflow Illegal command
DN_VRTX_ERR	<24:23>	W1C, 0	Down Vortex Error. This field is a composite error field of possible Down Turbo Vortex errors that the Down HDR gate arrays can detect. There are two separate Down Turbo Vortex buses, one for hose<3:2> and one for hose<1:0>.
			DN_VRTX_ERR<1> detects errors on Down Turbo Vortex B (hose<3:2>)
			DN_VRTX_ERR<0> detects errors on Down Turbo Vortex A (hose<1:0>)
			An IPL 17 interrupt is generated when these bits set if interrupts are enabled by INTR_NSES (ICCNSE<31>). The I/O port should be reset if this error bit is set. The possible Down Turbo Vortex errors are as follows:
			Parity Illegal command Sequence error Buffer overflow Internal HDR error

Table 7-56 ICCNSE Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
MULT_INTR_ERR	<22>	W1C, 0	Multiple Interrupt Error. The I/O port has four TLILID FIFOs, one for each IPL. Each TLILID FIFO is four entries deep, so it can accept up to four pending interrupts for the given IPL level. The MULT_INTR_ERROR bit is set if a TLILID FIFO overflows. The overflow only occurs if an I/O adapter module issues multiple interrupts at a given IPL and the I/O adapter modules on the other three hoses have interrupts pending at the same IPL (that is, the I/O port received five interrupts from the hoses at a given IPL before the CPU read the TLILID for the first interrupt).
			An IPL17 interrupt is generated when these bits set if interrupts are enabled by INTR_NSES (ICCNSE<31>).
UP_HDR_IE	<21:20>	W1C, 0	Up HDR Internal Error. A bit set in this field indicates that one of the two Up HDR gate arrays detected an illogical internal error. The internal error generally indicates a hardware problem where control logic encountered an undefined condition or conditions.
			An IPL 17 interrupt is generated when these bits set if interrupts are enabled by INTR_NSES (ICCNSE<31>). The I/O port should be reset if this error bit is set.
			UP_HDR_IE<1> detects errors in Up- HDR-HDR-B (hose<3:2>)
			UP_HDR_IE<0> detects errors in Up- HDR-HDR-A (hose<1:0>)
UP_HOSE_PAR_ERR	<19:16>	W1C, 0	Up Hose Parity Error. This field indicates that one of the Up HDR gate arrays detected a parity error on either the command or data cycles for the corresponding Up Hose.
			An IPL 17 interrupt is generated when these bits set if interrupts are enabled by INTR_NSES (ICCNSE<31>).

Table 7-56 ICCNSE Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
UP_HOSE_PKT_ERR	<15:12>	W1C, 0	Up Hose Packet Error. This field indicates that one of the Up HDR gate arrays detected either an illegal command or sequence error on the corresponding Up Hose.
			An IPL17 interrupt is generated when these bits set if interrupts are enabled by INTR_NSES (ICCNSE<31>).
UP_HOSE_OFLO	<11:8>	W1C, 0	Up Hose FIFO Overflow. This field indicates one of the Up HDR gate arrays detected a FIFO overflow error on the corresponding Up Hose.
			An IPL17 interrupt is generated when these bits set if interrupts are enabled by INTR_NSES (ICCNSE<31>).
UN_MBX_STAT	<7:4>	W1C, 0	Unexpected Mailbox Status Packet Received. This field indicates that the I/O port has received a Mailbox Status packet for which there was no pending Mailbox Command packet (that is, the associated ICC-MTR <mbx_tip> bit was not set).</mbx_tip>
			An IPL17 interrupt is generated when these bits set if interrupts are enabled by INTR_NSES (ICCNSE<31>).
RSVD	<3:0>	R/W, 0	Reserved. Must be zero.

ICCDR—I/O Control Chip Diagnostic Register

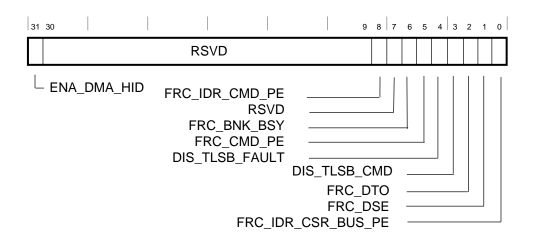
Address BB + 2080 Access R/W

The ICCDR register can be programmed by diagnostics to force errors on the TLSB and Turbo Vortex buses for the I/O port to detect. Hose errors can also be forced, but this is a function of the loopback feature. Refer to the TurboLaser I/O port functional specifications for details.

System bus errors are transmitted on the TLSB and are detected by the I/O port when the signals are received back.

This register can also be used to force errors to be generated across the Down and Up Turbo Vortex buses.

This register is physically located in the ICR gate array of the I/O port.



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Table 7-57 ICCDR Register Bit Definitions

Name	Bit(s)	Туре	Function
ENA_DMA_HID	<31>	R/W, 0	Enable DMA Hose ID. When set and the I/O port is hard-wired to enable debug mode, the number of the hose that originated the transaction is inserted at address bits <26:25> for memory transactions (that is, A<28>=0). This bit is only valid when the I/O port is hard-wired to enable debug mode. Otherwise, the bit has no effect on I/O port operation.
RSVD	<30:9>	R/W, 0	Reserved. Must be zero.
FRC_IDR_CMD_PE	<8>	W, 0	Force IDR CMD Parity Error. When set, forces a parity error on all four CMD buses going from the ICR to the IDRs. It should cause the IDPNSE <idr_cmd_pe> bit in each of the IDRs to set. This error causes the I/O port to assert TLSB_FAULT.</idr_cmd_pe>
RSVD	<7>	R/W, 0	Reserved. Must be zero.
FRC_BNK_BSY	<6>	W, 0	Force Bank Busy Error. When set, inverts the CSR_BANK_BUSY signal in the ICR. A CSR access to the I/O port while this bit is set causes TLBER <bae> to set. This error causes the I/O port to drive TLSB_FAULT. This bit will automatically clear after the I/O port detects TLER<bae>.</bae></bae>
FRC_CMD_PE	<5>	R/W, 0	Force Command Parity Error. When set, forces the ICR to assert bad parity on the TLSB during a command cycle driven by the I/O port.

Table 7-57 ICCDR Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
DIS_TLSB_FAULT	<4>	R/W, 0	Disable TLSB Fault. Setting this bit prevents the I/O port from driving TLSB_FAULT even if a system fatal error condition is detected by the I/O port. It allows diagnostics to force various fatal TLSB errors (such as APE, ATCE, BBE, DTO, DSE) and various fatal Up Turbo Vortex errors without crashing the system.
			NOTE: Disabling the I/O port from driving TLSB_FAULT may prevent the I/O port from recovering (for example, resyncing gate arrays and TLSB) after a fatal error condition is detected, and may require a node reset.
DIS_TLSB_CMD	<3>	R/W, 0	Disable TLSB Command Transmission. This feature prevents the I/O port from transmitting Up Turbo Vortex packets onto the TLSB. It does not prevent the I/O port from responding to CSR reads/writes or from fetching mailbox structures from TLSB memory and sending a Mailbox Command packet on the Down Hose. Once the bit is cleared, the I/O port processes all the transactions in its Up Turbo Vortex buffers.
FRC_DTO	<2>	R/W, 0	Force Data Timeout Error. Inhibits sending data after starting a broadcast write command on the TLSB.
FRC_DSE	<1>	W, 0	Force Data Status Error. Flips the signal TLSB_STATCHK during a TLSB transaction. It clears automatically after one transaction.
FRC_IDR_CSR_BUS _PE	<0>	R/W, 0	Force IDR CSR Bus Parity Error. When set, the ICR forces bad parity on the CSR data bus to IDR0 whenever a register in the ICR is read. This causes IDR0 to set IDPNSE0 <idr_ bus_pe="" csr_="">. Forcing this error also sets TLESR0<uecc>, TLESR0<tde>, TLBER<dtde>, and TLBER<ude>.</ude></dtde></tde></uecc></idr_>

ICCMTR—I/O Control Chip Mailbox Transaction Reg

Address	BB + 20C0
Access	R

The ICCMTR register indicates if a mailbox transaction is in progress and the targeted hose of the transaction. This register is physically located in the ICR gate array.



Table 7-58 ICCMTR Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:4>	R0	Reserved. Read as zeros.
MBX_TIP<3:0>	<3:0>	W1C, 0	Mailbox Transaction in Progress. Indicates that the I/O port has transmitted a Mailbox Command packet, targeting the corresponding hose, across one of the Down Turbo Vortex buses. When the corresponding Mailbox Status packet is received and processed, the bit is cleared.
			An incomplete mailbox transaction (no Mailbox Status packet returned) is detected by software using a software timeout. Software examines this field to determine the hose used to send the packet down. The TLMBPR register points to the mailbox data structure that was accessed. Software then writes a one to clear the MBX_TIP bit, so that the I/O port control logic no longer expects a Mailbox Status packet to be returned. This allows subsequent mailbox transactions to be processed.
			IMPORTANT: The MBX_TIP bits should never be cleared by software unless the software timeout limit has been reached.
			Clearing these bits prior to the software timeout can result in Mailbox Status packets being written to incorrect mailbox data structures.
			This field is cleared by writing a one to the bit or by setting the appropriate HOSEn_RESET bit in the IDPNSEn register. Note that setting HOSEn_RESET results in the initialization of the entire I/O subsystem attached to the hose.

ICCWTR—I/O Control Chip Window Transaction Reg

Address BB + 2100 Access R

The ICCWTR register indicates if a window transaction is in progress and the targeted hose of the transaction. This register is physically located in the ICR gate array.

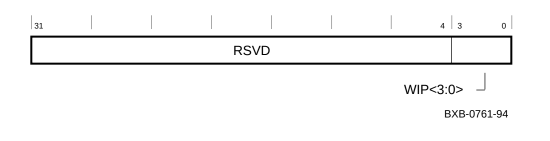


Table 7-59 ICCWTR Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:4>	R0	Reserved. Read as zeros.
WIP<3:0>	<3:0>	W1C, 0	Window in Progress. When set, these bits indicate that the I/O port has at least one window command packet outstanding down the hose. WIP<3:0> correspond to hoses 3 to 0, respectively.
			Each time a window command packet is transmitted down a hose, the associated WIP counter is incremented. As long as the WIP counter is nonzero, the corresponding WIP<3:0> bit remains set.
			Writing one to a bit position in WIP<3:0> clears the bit and its associated WIP counter. This is useful if a window transaction fails to complete and the WIP counter needs to be reset manually.

IDPNSE0-3—I/O Data Path Node-Specific Error Regs

Address BB + 2A40, 2140, 2240, 2340

Access R/W

The IDPNSE0-3 registers are physically located in the corresponding IDR0-3 I/O port gate arrays. They log the collective error information related to the internal operations of the gate arrays.

The following errors leave the I/O port in an Unpredictable state.

IDR_IE

IDR_UP_VRTX_ERR<1:0>

If any of these errors occur, the I/O port should be reset to initialize it to a predictable state.

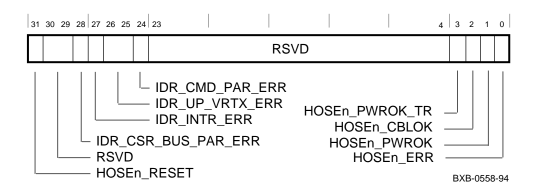


Table 7-60 IDPNSE0-3 Register Bit Definitions

Name	Bit(s)	Туре	Function
HOSEn_RESET	<31>	W, 0	HOSEn Reset. When this bit is written to a one, the I/O port generates a reset to the associated hose as follows:
			HOSEn_RESET in IDPNSE3 causes a reset to be generated to HOSE 3
			HOSEn_RESET in IDPNSE2 causes a reset to be generated to HOSE 2
			HOSEn_RESET in IDPNSE1 causes a reset to be generated to HOSE 1
			HOSEn_RESET in IDPNSE0 causes a reset to be generated to HOSE 0
			Reads to this bit position always return a zero.
RSVD	<30:29>	R0	Reserved. Read as zeros.
IDR_CSR_BUS_PAR _ERR	<28>	W1C, 0	IDR CSR Bus Parity Error. When set, indicates that the applicable IDRn data path gate array detected a parity error on the CSR data bus or the CSR address bus when receiving data from the ICR or another IDRn gate array.
			An IPL 17 interrupt is generated when this bit sets if interrupts are enabled by INTR_NSES (ICCNSE<31>.
IDR_INTR_ERR	<27>	W1C, 0	IDR Internal Error. IDR_IE is a composite error bit of all possible internal errors that can be detected by the IDR data path gate array. Each IDR gate array has its own IDR_IE bit. The I/O port asserts IDR_IE under the following conditions:
			XB Buffer overflow/underflow Up Turbo Vortex sequence error TL CMD FIFO overflow
			This is a fatal error that causes the I/O port to drive TLSB_FAULT.

Table 7-60 IDPNSE0-3 Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
IDR_UP_VRTX_ERR	<26:25>	W1C, 0	IDR Up Vortex Error. This is a composite error field of possible Up Turbo Vortex errors that the IDR gate arrays can detect in each of the IDR0-3 data path gate arrays as follows:
			IDR_UP_VRTX_ERR<1:0> in IDR-3 detects Turbo Vortex errors detected by the IDR3 data path array
			IDR_UP_VRTX_ERR<1:0> in IDR-2 detects Turbo Vortex errors detected by the IDR2 data path array
			IDR_UP_VRTX_ERR<1:0> in IDR-1 detects Turbo Vortex errors detected by the IDR1 data path array
			IDR_UP_VRTX_ERR<1:0> in IDR-0 detects Turbo Vortex errors detected by the IDR0 data path array
			There are two separate Up Turbo Vortex buses, one for hose<3:2> and one for hose<1:0>.
			IDR_UP_VRTX_ERR<1> detects errors on Up-Turbo Vortex-B (hose<3:2>)
			IDR_UP_VRTX_ERR<0> detects errors on Up-Turbo Vortex-A (hose<1:0>)
			An IPL 17 interrupt is generated when this bit sets if interrupts are enabled by INTR_NSES (ICCNSE<31>). The I/O port should be reset if this error bit is set. The possible Up Turbo Vortex errors are as follows:
			Parity Sequence error Buffer overflow
IDR_CMD_PAR_ ERR	<24>	W1C, 0	IDR Command Parity Error. Sets whenever a parity error is detected on either the TL_CMD<4:0> bus or CRM_CMD<2:0> bus. This is a fatal error that causes the I/O port to drive TLSB_FAULT.
RSVD	<23:4>	R0	Reserved. Read as zeros.

Table 7-60 IDPNSE0-3 Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
HOSEn_PWROK_TR <3>	<3>	W1C, X	HOSEn Power OK Transitioned. This bit is latched whenever the associated HOSEn_PWROK signal transitions. HOSEn_PWROK can then be read to determine the reason why this bit set. A PWROK transition from 0 to 1 indicates a power-up, while a PWROK transition of 1 to 0 indicates a power-down.
			The bit indicates an I/O adapter's power transition status on a given hose "n" as follows:
			HOSEn_PWROK_TR in IDPNSE3 indicates an I/O adapter's power transition status on hose 3.
			HOSEn_PWROK_TR in IDPNSE2 indicates an I/O adapter's power transition status on hose 2.
			HOSEn_PWROK_TR in IDPNSE1 indicates an I/O adapter's power transition status on hose 1.
			HOSEn_PWROK_TR in IDPNSE0 indicates an I/O adapter's power transition status on hose 0.
			An IPL 17 interrupt is generated when this bit sets if interrupts are enabled by INTR_NSES (ICCNSE<31>).
HOSEn_CBLOK	<2>	R, X	HOSEn Cable OK. This bit is derived from the hose signal CBLOK. If the associated hose cable is good and connected properly and the I/O adapter is plugged into its card cage, this bit will be a 1. The setting of this bit does not result in any TLSB interrupt.
			The bit indicates an I/O adapter's hose cable status on a given hose "n" as follows:
			HOSEn_CBLOK in IDPNSE3 indicates an I/O adapter's hose cable status on hose 3.
			HOSEn_CBLOK in IDPNSE2 indicates an I/O adapter's hose cable status on hose 2.
			HOSEn_CBLOK in IDPNSE1 indicates an I/O adapter's hose cable status on hose 1.
			HOSEn_CBLOK in IDPNSE0 indicates an I/O adapter's hose cable status on hose 0.

Table 7-60 IDPNSE0-3 Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
HOSEn_PWROK	<1>	R, X	HOSEn Power OK. This bit is derived from the HOSEn_PWROK signal and reflects its current level. If the associated hose cable is connected properly to the I/O adapter and has sufficient power to process commands, then this bit will be a 1. The transition of this bit from either 1 to 0 or 0 to 1 causes HOSEN_PWROK_TR<3> to set. This bit has no effect on I/O port interrupts.
			The bit indicates an I/O adapter's power status on a given hose "n" as follows:
			HOSEn_PWROK in IDPNSE3 indicates an I/O adapter's power status on hose 3.
			HOSEn_PWROK in IDPNSE2 indicates an I/O adapter's power status on hose 2.
			HOSEn_PWROK in IDPNSE1 indicates an I/O adapter's power status on hose 1.
			HOSEn_PWROK in IDPNSE0 indicates an I/O adapter's power status on hose 0.
HOSEn_ERR	<0>	R, X	HOSEn Error. This bit is derived from the hose signal ERROR. The I/O adapters assert this signal when they detect any fatal error that prevents them from using normal Up Hose packet protocols. The I/O adapters continue to assert this signal until cleared by an associated HOSEn_RESET.
			The bit indicates an I/O adapter's error status on a given hose "n" as follows:
			HOSEn_ERR in IDPNSE3 indicates an I/O adapter's error status on hose 3.
			HOSEn_ERR in IDPNSE2 indicates an I/O adapter's error status on hose 2.
			HOSEn_ERR in IDPNSE1 indicates an I/O adapter's error status on hose 1.
			HOSEn_ERR in IDPNSE0 indicates an I/O adapter's error status on hose 0.
			An IPL 17 interrupt is generated when this bit sets if interrupts are enabled by INTR_NSES (ICCNSE<31>).

IDPDRn—I/O Data Path Diagnostic Registers

Address BB + 2A80, 2180, 2280, 2380

Access R/W

The IDPDRn registers can be programmed by diagnostics to force errors on the TLSB and Turbo Vortex buses for the I/O port to detect. System bus errors are transmitted on the TLSB and are detected by the I/O port when the signals are received back. These registers can also be used to force errors to be generated across the Down Turbo Vortex buses.

These registers are physically located in the four IDR data path gate arrays IDR0-3, respectively, of the I/O port.

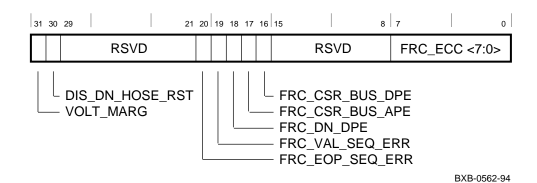


Table 7-61 IDPDR0-3 Register Bit Definitions

Name	Bit(s)	Туре	Function
VOLT_MARG	<31>	R/W, 0	Voltage Margin. When set, the module's 5.0 and 3.35 volt DC to DC converters are margined over a +/- 5% range.
			IDR Register Voltage Margin
			IDPDR0 5.0 +5%
			IDPDR1 5.0 -5%
			IDPDR2 3.5. +5%
			IDPDR3 3.5 –5%
DIS_DN_HOSE_RST	<30>	R/W, 0	NOTE: If both plus and minus margining bits are set for a given voltage, the DC to DC converter goes to its nominal output voltage. The VOLT_MARG bit is not cleared by a node reset. It is only cleared at system power-up. Disable Down Hose Reset. When set, prevents DHRST L from asserting during an I/O port node reset. This allows diagnostics to reset the I/O port without resetting the entire I/O subsystem. Each IDPDR register corresponds to a particular hose as follows:
			IDR Register Affected Hose
			IDPDR0 0
			IDPDR1 1
			IDPDR2 2
			IDPDR3 3
RSVD	<29:21>	R/W, 0	Reserved. Read as zeros.
FRC_EOP_SEQ_ERR	<20>	R/W, 0	Force Down EOP Sequence Error. When set, forces an early assertion of down Turbo Vortex EOP for down Turbo Vortex Mailbox Command packets.

Table 7-61 IDPDR0-3 Register Bit Definitions (Continued)

Name	Bit(s)	Туре	Function
FRC_VAL_SEQ_ERR	<19>	R/W, 0	Force Down Valid Sequence Error. When set, forces VALID to be asserted for an extra cycle for down Turbo Vortex Mailbox Command packets.
FRC_DN_DPE	<18>	R/W, 0	Force Down Data Parity Error. When set, forces bad parity on the down Turbo Vortex bus as it exits the IDR. This bit can be set independently in each IDR to force bad parity in different longwords.
FRC_CSR_BUS_APE	<17>	W, 0	Force CSR Bus Address Parity Error. This bit forces an address parity error in the selected IDR chip on the CSR address bus. The error is detected as IDPNSE <idr_csr_bus_pe> in the IDR in which the error was forced. Refer to Table 7-62. This bit automatically clears after a CSR read or CSR write to the I/O port.</idr_csr_bus_pe>
FRC_CSR_BUS_DPE	<16>	R/W, 0	Force CSR Bus Data Parity Error. This bit forces a data parity error from the IDR0 chip on the CSR data bus between IDR0 and the ICR and other IDRs. The error is detected at the ICR and IDR1:3 chips. Refer to Table 7-62.
RSVD	<15:8>	R/W, 0	Reserved. Read as zeros.
FRC_ECC<7:0>	<7:0>	R/W, 0	Force ECC < 7:0 >. When set, these bits flip the corresponding ECC check bits. Setting one of these bits causes a single-bit error when the I/O port drives read return data on the TLSB. Setting two of these bits at the same time cause a double-bit error when the I/O port drives read return data on the TLSB.
			FRC_ECC<0> flips ECC check bit 0, FRC_ECC<1> flips ECC check bit 1, and so on.

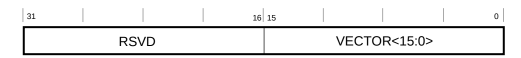
Table 7-62 Error Matrix for Force Error Bits

Set Diagnostic Bit	Perform Transaction	Detect Error
IDPDR0 <frc_csr_bus_dpe></frc_csr_bus_dpe>	Write to CSR in IDR1	IDPNSE1 <idr_csr_bus_pe></idr_csr_bus_pe>
IDPDR0 <frc_csr_bus_dpe></frc_csr_bus_dpe>	Write to CSR in IDR2	IDPNSE2 <idr_csr_bus_pe></idr_csr_bus_pe>
IDPDR0 <frc_csr_bus_dpe></frc_csr_bus_dpe>	Write to CSR in IDR3	IDPNSE3 <idr_csr_bus_pe></idr_csr_bus_pe>
IDPDR0 <frc_csr_bus_dpe></frc_csr_bus_dpe>	Write to CSR in ICR	ICCNSE <icr_csr_bus_pe></icr_csr_bus_pe>
IDPDR1 <frc_csr_bus_dpe> IDPDR2<frc_csr_bus_dpe> IDPDR3<frc_csr_bus_dpe></frc_csr_bus_dpe></frc_csr_bus_dpe></frc_csr_bus_dpe>	Read to CSR in IDR1 Read to CSR in IDR2 Read to CSR in IDR3	IDPNSE0 <idr_csr_bus_pe> IDPNSE0<idr_csr_bus_pe> IDPNSE0<idr_csr_bus_pe></idr_csr_bus_pe></idr_csr_bus_pe></idr_csr_bus_pe>
ICCDR <frc_idr_csr_bus_pe></frc_idr_csr_bus_pe>	Read a CSR in ICR	IDPNSE0 <idr_csr_bus_pe></idr_csr_bus_pe>
IDPDR0 <frc_csr_bus_ape> IDPDR1<frc_csr_bus_ape> IDPDR2<frc_csr_bus_ape> IDPDR3<frc_csr_bus_ape></frc_csr_bus_ape></frc_csr_bus_ape></frc_csr_bus_ape></frc_csr_bus_ape>	R/W any I/O port CSR R/W any I/O port CSR R/W any I/O port CSR R/W any I/O port CSR	IDPNSE0 <idr_csr_bus_pe> IDPNSE1<idr_csr_bus_pe> IDPNSE2<idr_csr_bus_pe> IDPNSE3<idr_csr_bus_pe></idr_csr_bus_pe></idr_csr_bus_pe></idr_csr_bus_pe></idr_csr_bus_pe>

IDPVR—I/O Data Path Vector Register

Address BB + 2B40 Access R/W

The IDPVR register is loaded by software with the vector associated with ${\rm I/O}$ port-specific errors.



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Table 7-63 IDPVR Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:16>	R/W, 0	Reserved. Read as zeros.
VECTOR<15:0>	<15:0>	R/W, 0	Vector < 15:0 >. Contains the vector that will be returned as read data when the CPU servicing an I/O port error interrupt reads the TLILID3 register.

IDPMSR—I/O Data Path Mode Select Register

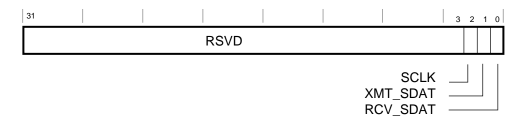
Table 7-64 IDPMSR Register Bit Definitions

Name	Bit(s)	Туре	Function	
RSVD	<31:2>	R/W, 0	Reserved. Read as zeros.	
HDR_LPBCK_EN	<1>	R/W, 0	HDR Loopback Enable. When set, enables the I/O port to internally loopback Mailbox Command packets and Sparse Window Read packets between the Down Hose and Up Hose. When set, the ICR automatically disables all attached I/O adapter modules by driving the hose error signal (HOS_ERROR) on all Up Hoses. Refer to the I/O port functional specification for loopback programming details.	
ENA_HOSE_VECT	<0>	R/W, 0	Enable Hose onto Vector. If set, the number of the hose that originated the interrupt is stored in bits <15:14> of the TLILIDx register, which contains the interrupt vector as follows:	
			TLILIDx<15:14> Hose Number	
			00 0	
			01 1	
			10 2 3	
			11 3	
			If this bit is clear, the value in bits <15:14> of the vector that is passed to the I/O port from the originating hose will be stored in bits <15:14> of the TLILIDx register.	

IBR—Information Base Repair Register

Address BB + 2BC0 Access R/W

The IBR register is used to access the EEPROM located on the I/O port. To access the EEPROM, software continually updates the IBR register to transfer command, address, and data to and from the device. Writing an alternating one and zero pattern to IBR<SCLK> implements the serial data clock used for the EEPROM protocol. Command, address, and write data is serially transferred to the EEPROM by writing to IBR<XMT_SDAT> in accordance with the logic selected by <SCLK>. EEPROM read data and response are read serially from IBR<RCV_SDAT> in accordance with the logic selected by <SCLK>. When receiving EEPROM read data and responses, <XMT_SDAT> must be one.



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Table 7-65 IBR Register Bit Definitions

Name	Bit(s)	Туре	Function
RSVD	<31:3>	R/W, 0	Reserved. Read as zeros.
SCLK	<2>	R/W, 0	Serial Clock. Used to implement the FEPROM serial clock interface by software. When this bit is written with a one, the FEPROM serial clock input is forced to a logic high. When this bit is cleared, the serial clock input is forced to low logic level.
XMT_SDAT	<1>	R/W, 1	Transmit Serial Data. Used by software to assert the serial data line of the EEPROM to either high or low logic level. This bit is used with <sclk> to transfer command, address, and write data to the EEPROM.</sclk>
RCV_SDAT	<0>	R, 1	Receive Serial Data. Returns the status of the EEPROM serial data line. This bit is used by software to receive serial read data and EEPROM responses.
			NOTE: XMT_SDAT must be one to receive an EEPROM response or serial read data.

7.7 KFTIA Specific Registers

Registers specific to the integrated I/O module, the KFTIA (registers in addition to those specific to the KFTHA module) can be grouped in two classes:

- PCIA registers
- PCI device registers

The discussion of these registers is beyond the scope of this manual. PCIA registers are discussed in the *DWLPA PCI Adapter Technical Manual*. PCI device registers are discussed in their respective specifications.

- Ethernet See DECchip 21040-AA Ethernet LAN Controller for PCI (DC1003 TULIP Specification)
- FDDI See DEFPZ Specification
- NVRAM See I/O Port NVRAM Specification, K-SP-5423472-0
- SCSI See IPS1020 Technical Manual, QLogic Corporation

Interrupts

The TLSB supports both vectored and nonvectored interrupts.

- Vectored interrupts are the traditional I/O adapter interrupts, where
 the processor dispatches the interrupt based on an IDENT (identification) vector supplied by the adapter. The value of the IDENT vector is
 loaded into each adapter at system initialization.
- Nonvectored interrupts are those interrupts that have been architecturally defined mechanisms for entering the relevant interrupt service routine. These interrupts do not require IDENT vectors. Interprocessor interrupts and system and error interrupts are examples of nonvectored interrupts.

The TLSB interrupt mechanism allows multiple I/O controllers to generate vectored interrupts without requiring new PALcode support for vectored interrupt dispatch. The TLSB extends the interrupt mechanism to target 16 CPUs. The target of an interrupt is identified by the CPU virtual ID.

8.1 Vectored Interrupts

The TLSB supports up to five I/O interrupting nodes. Interrupts are restricted to nodes 4 through 8. Thus, TLSB implements 5 interrupt level registers, TLIOINTR4 –TLIOINTR8. To determine which of the five nodes sent the interrupt request, the I/O devices write to the TLIOINTRn register where *n* equals physical node ID. This informs the processor of the pending interrupt request and because the write occurs to an indexed register the CPU knows the physical node number of the requester.

To process an interrupt, software executes a read of the TLILIDn register of the interrupting node. The data pattern written into TLIOINTRn specifies one of four interrupt levels, which is used to select one of TLILID0 – TLILID3.

The mapping of the bus interrupt levels to the processor IPLs is implementation specific. Each CPU must implement a 4-bit interrupt mask in a node-specific register to enable/disable individual interrupt levels.

8.1.1 I/O Port Interrupt Rules

The I/O module posts interrupts to CPUs through writes to the TLIOIN-TRn registers and obeys the following rules:

- At most, four interrupts at levels 0, 1, and 2 can be pending on the TLSB bus (one per interrupt level 14, 15, and 16, respectively, per I/O hose) per I/O node.
- However, up to five interrupts at level 3 can be pending on the TLSB bus (one at interrupt level 17 per I/O hose and one internally generated I/O module error interrupt) per I/O node.
- When a CPU module performs a CSR read of a given TLILIDn register, the I/O module considers the relevant interrupt to be serviced.
- Multiple CPUs can be targeted for a single interrupt at a given level. This is specified by the contents of the TLCPUMASK register.
- If a CPU performs a TLSB CSR read of a given TLILIDn register for a given interrupt level and the I/O module considers all the interrupts posted at that level to be serviced, the I/O module returns a value of zero as CSR read data (passive release).

8.1.2 CPU Interrupt Rules

Both AlphaServer 8200 and 8400 systems support up to three I/O modules. Each I/O module can generate four interrupts at level 0, four at level 1, four at level 2, and five at level 3. Thus, one I/O port can have 17 outstanding interrupts. In a system with three I/O ports there can be up to 51 outstanding interrupts.

A CPU module services an interrupt by reading from the TLILIDn register indexed with the physical node ID of the interrupting I/O device.

To store all outstanding interrupt requests, a CPU keeps a count of the number of requests at each level and the physical node ID of the interrupting I/O device. CPUs can do this by keeping an outstanding interrupt count (in the range 0–4 for levels 0, 1, and 2; 0–5 for level 3) for each level, for each I/O device.

8.1.3 I/O Port Interrupt Operation

The following observations apply to the I/O port interrupt operation:

- An I/O adapter posts an interrupt at a given interrupt level.
- The I/O module assembles the interrupt vector in the queue for the relevant interrupt level for a later read of the appropriate TLILIDn register. The I/O module then issues a CSR write transaction over the TLSB bus to one of five TLIOINTRn registers using the TLCPUMASK register to specify which target CPUs are to receive the interrupt.
- During the CSR write transaction the I/O module asserts its node ID
 on the four least significant address bits of the TLSB bus. These four
 bits determine the specific TLIOINTRn register to be written as follows:
 - Node ID 4 = TLIOINTR4 register
 - Node ID 5 = TLIOINTR5 register
 - Node ID 6 = TLIOINTR6 register
 - Node ID 7 = TLIOINTR7 register
 - Node ID 8 = TLIOINTR8 register

- The targeted CPUs are interrupted at an appropriate level and the CPU issues a CSR read transaction over the TLSB bus to the TLILIDn register for the relevant interrupt level to get the interrupt vector.
- After the CSR read of TLILIDn is successfully completed, the I/O module considers the interrupt to be serviced.
- If an interrupt targets more than one CPU, the first CPU to win the TLSB for the CSR read of TLILIDn gets the relevant IDENT information. If another interrupt at the relevant level is pending, additional CSR reads of TLILIDn will return that IDENT information. If no other interrupts are pending at the given level, the I/O module will return zeros, forcing the CPU to take a passive release.

8.2 Nonvectored Interrupts

In a nonvectored interrupt, the interrupting node writes a value to a specified location in TLSB broadcast space. The dispatch of this request is implementation specific.

To post an interprocessor interrupt, a processor sets the relevant MASK bit in the TLIPINTR register. The bits are write-one-to-set. Clearing is implementation dependent. I/O nodes also use this register to post nonvectored interrupts.

The TLIPINTR register is in TLSB broadcast space. Writes are accepted without regard to receiver ID. All CPU nodes accept writes to this register. Reads of the TLIPINTR register are illegal.

8.3 I/O Interrupt Mechanism

I/O subsystems field an interrupt to an I/O port by sending an interrupt IPL level and IDENT vector up the hose. The I/O port interrupts a CPU by posting an interrupt at a particular interrupt level to the CPU. The CPU responds by reading the IDENT register in the I/O port to determine the offset vector to be used in processing the interrupt. When all interrupts at a particular level have been serviced, the IDENT register is read as zero and the processor is passively released.

CPUs can interrupt each other by posting interrupts to the Interprocessor Interrupt Register. Other module-level interrupt sources exist (UARTs, interval timer).

8.3.1 TLSB Principles for Interrupts

Interrupt operations proceed through various steps. Registers are used to specify the destination and other parameters of the interrupt and to direct the interrupt through the various steps. The following registers are used to execute the various steps in an interrupt operation:

- TLVID
- Interrupt registers
- Interrupt Mask registers
- Interrupt Summary registers

Refer to Chapter 7 for the format of all registers used in the interrupt operation.

8.3.1.1 Virtual Node Identification - TLVID

TLSB system functionality requires that certain units be identified uniquely, independent of physical location in the system. Specifically, individual memory banks and CPUs must be uniquely addressable entities at the system level, independent of their physical node ID. A physical node ID (NID) is insufficient to uniquely address a destination element when multiple memory banks and multiple CPUs are permitted to coexist on a module. The system employs software generated and dynamically stored virtual node IDs in each uniquely identifiable unit. Both CPUs on a module are considered to be uniquely identifiable units.

The console sets the virtual node IDs (VID) by writing the TLVID register fields with the required values at power-up.

The mapping of TLVID entries to CPUs is as follows: Each DECchip 21164 on the module is identified by number. The DECchip 21164 nearest the TLSB connector is labeled CPU0. This is the DECchip 21164 in a uniprocessor implementation. The second DECchip 21164 is labeled CPU1. The processor identified by position on the module as CPU0 is assigned VID A. The processor identified as CPU1 is assigned VID B. A uniprocessor module has VID A assigned to the single processor. Writes to VID B do not affect module performance. Reads of VID B return the value written previously.

8.3.1.2 Directing Interrupts - TLCPUMASK

In a multiprocessor system, interrupts can be directed to individual CPUs. Each I/O port can be set up so that interrupts are targeted at individual or multiple CPUs by setting the appropriate bits in the TLCPUMASK register. For example, if bit <0> is set, interrupts can be targeted at the CPU with VID=0.

The CPU module implements another mask in a TLINTRMASK register which allows selective enabling and disabling of interrupts at each of the four levels.

8.3.1.3 Directing Interrupts - TLINTRMASK

The TLINTRMASK registers allow interrupts at different IPLs to be enabled for each of the CPUs on a CPU module. One mask register is provided per CPU. In addition, these registers are used to enable module level interrupts (DUART, interval timer, Ctrl/P Halt) to the CPUs. A bit set in the mask register allows interrupts of the type corresponding to the bit to be issued to the corresponding DECchip 21164.

8.3.1.4 Interrupt Registers - TLIOINTR4-8

I/O ports are restricted to slots 4 through 8. Based on its physical node ID, an I/O port writes interrupts only to the corresponding TLIOINTRn interrupt register. Five TLIOINTR registers are specified in the system for this purpose. For example, interrupts from an I/O port in slot 4 are written

only to TLIOINTR4. Interrupts at the IPL level(s) specified in bits <19:16> are targeted at the VIDs specified in bits <15:0> (see Chapter 7).

8.3.2 Generating Interrupts

The TLCPUMASK for each I/O port and the TLINTRMASK for each CPU are set up by the console. To generate an interrupt, the I/O port issues a write to its corresponding TLIOINTRn register in TLSB broadcast space. Based on whether its VID is enabled, and whether the IPL levels are enabled for the targeted CPU(s), the interrupt is accepted by the DIGA. If the interrupt is targeted at a CPU on this module, then the DIGA increments the outstanding interrupt count at the posted IPL level, for the source I/O port, for the targeted CPU, and asserts the appropriate interrupt flag. The interrupt flag is then sent to the DECchip 21164 over one of the IRQ<3:0> lines.

The CPU reads the TLILIDx register of the appropriate I/O port, at the appropriate IPL level, to determine the offset vector to be used in servicing the interrupt. The interrupt service PALcode reads the TLINTRSUM register to determine which I/O port device is interrupting. Reads of the TLILDx register cause the CPU module's outstanding interrupt count to be decremented for the target I/O port, at that IPL level.

8.3.3 Servicing Interrupts

To allow a CPU to distinguish between different interrupt sources at the same IPL, and to identify the source of interrupts it receives, PALcode reads the TLINTRSUM register associated with the CPU. Bits <26:7> of TLINTRSUM are used to summarize interrupts from the various I/O devices.

NOTE: In addition to I/O interrupts, the CPU must be able to handle interrupts from other CPUs and from on-module interrupt sources.

When an interrupt is posted, the targeted CPU is identified by virtual node ID. The DIGA selects the appropriate fields from the TLIOINTRn register based on virtual node ID for both CPUs, the TLCPUMASK and the module specific mask register TLINTRMASK. A count is maintained of how many interrupts are received at each level from each I/O port for each CPU. Bits <4:1> are a logical OR of the interrupts for each of the IPL levels. These are provided as a convenience for PALcode. Up to four interrupts at IPL 14 (hex), 15 (hex), and 16 (hex) are held for each CPU for each of the five I/O slots. Five interrupts are stored at IPL 17 (hex) for each CPU for each of the five I/O slots. Therefore, the CPU module is capable of queuing 85 interrupts for each of the DECchip 21164s.

8.3.4 Interprocessor Interrupts

Interrupts can also be posted from one CPU to one or more other CPUs. Interprocessor interrupts are posted by writing the TLIPINTR register which is in broadcast space. Interprocessor interrupts to a CPU on a given module can be disabled by clearing <IP_ENA> in the appropriate TLINTR-MASK register.

To post an interrupt to the CPU with VID0, bit <0> of the TLIPINTR is set. To post an interrupt to the CPU with VID1, bit <1> of the TLIPINTR is set, and so on. The DIGA selects the appropriate bit from the

TLIPINTR register and interrupts either (or both) of the CPUs as appropriate, based on their virtual node IDs. The interprocessor interrupt is cleared by a write to TLINTRSUM<IP>.

8.3.5 Module-Level Interrupts

The CPU module uses the hardware interrupts provided as shown in Table 8-1. The handling of interrupts from I/O devices, the interval timer, and UARTs is under both hardware and PALcode control.

Table 8-1 CPU Module Interrupts

IPL	Interrupt Condition	DECchip Interrupt Pin
1F	Machine check	SYS_MCH_CHK_IRQ
1F	CTRL/P detection	MCH_HLT_IRQ
1F	Node Halt (TLCNR.HALT_x)	MCH_HLT_IRQ
17	IPL 17 I/O port interrupts	IRQ3
16	Interval timer	IRQ2
16	Interprocessor interrupt	IRQ2
16	IPL 16 I/O port interrupts	IRQ2
15	IPL 15 I/O port interrupts	IRQ1
14	CPU console/power UARTs	IRQ0
14	IPL 14 I/O port interrupts	IRQ0

Note that there are three sources of CPU interrupts at IPL 16 and two sources of interrupts at IPL 14.

On receiving an IRQ<2> or an IRQ<0> interrupt, the CPU reads the TLINTRSUM register. Bits <0> and <1> of the TLINTRSUM register are logically ORed together to drive IRQ0 into the DECchip 21164. Bits <4>, <6>, and <7> of the TLINTRSUM register logically ORed together drive IRQ<2> into the DECchip 21164. This register therefore provides a means for determining the source of IPL14 and IPL16 interrupts to the processor.

I/O interrupts to a particular processor can be disabled using the TLCPU-MASK registers and/or the TLINTRMASK register. Interprocessor interrupts, UART interrupts, and interval timer interrupts can be disabled by using the TLINTRMASK registers.

ADG

Address gate array.

Bank

Smallest group of DRAMs that can be interleaved. A bank consists of one or more *strings*.

Block

64 bytes of data within naturally aligned boundaries.

CTL

Control address interface.

DDB

DRAM data bus. The 576-bit bidirectional data bus that interfaces between the DRAM chips and the MDC gate arrays.

DIGA

Data interface gate array.

Direct mapped I/O access

A method of accessing I/O space on certain I/O bus adapters such as the integrated I/O section and the DWLPA. Window space access is direct mapped.

Down HDR

Hose to data path chip that transmits transactions to the Down Hose.

Down Hose

The cable that transmits data and control information from the I/O port to an I/O bus adapter module.

External Hose

The connection (hose cable) between the I/O port and a single I/O bus adapter module.

FBUS+

Futurebus+.

FNS

Fast, narrow, single-ended.

FWD

Fast, wide, differential.

Internal Hose

The connection (etch pathway) between the TLSB interface and the integrated I/O section of the KFTIA.

HDR (DC296)

Hose to I/O data path chip.

Hose

The interface between the I/O port and a single I/O bus adapter module.

ICR (DC295)

I/O control chip.

IDR (DC294)

I/O data path chip.

Integrated I/O section

Refers to all functions/hardware implemented from the internal hose to the SCSI, Ethernet, and FDDI ports.

KFTHA

I/O module.

KFTIA

Line

64 bytes of data within naturally-aligned boundaries.

MDI

Memory data interface controller; the chip that buffers data between the MIC and the DRAM arrays.

MMG

Address multiplexing gate array.

PCI

Peripheral component interconnect.

Read-Modify-Write

A Read-Modify-Write sequence is an atomic operation that the I/O port executes to write less than a double-hexword block to memory.

RMW

See Read-Modify-Write.

String

The smallest group of DRAMs (144 $1/4M \times 4$) needed to store and retrieve 64 bytes of data per TLSB transaction. In some array implementations, the number of banks and strings can be equal, while in others there may be more strings than banks.

TLSB

The system bus for Digital AlphaServer 8200 and 8400 systems.

Turbo Vortex bus

The bus that interconnects the HDR, IDR, and ICR chips.

Up HDR

Hose to data path chip that receives transactions from the Up Hose.

Up Hose

The cable that transmits data and control information from an I/O bus adapter module to the I/O port.

VID

Virtual node identifier.

32-Bit ECC

Synonymous with longword ECC.

64-Bit ECC

Synonymous with quadword ECC.

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