



Tsi148™

PCI/X-to-VME Bus Bridge Programming Manual

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This document discusses the features, capabilities, and configuration requirements of Tsi148. It is intended for software engineers who are designing system interconnect applications with Tsi148 and require programming information about the device.

Information in this document is preliminary.



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Tsi148 collateral and support are available on the TEAP Secure web site. Access to this web site is restricted to TEAP participants.

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Email

Technical Support

Use <http://www.tundra.com/Support/SupportForm.com> to send technical questions and feedback to our Technical Support team.

Documentation Feedback

Use docfeedback@tundra.com to provide feedback on the Tsi148 PCI/X-to-VME Bus Programming Manual.

Fax

613-592-1320

Mailing Address

Tundra Semiconductor Corporation
603 March Road
Ottawa, ON
K2K 2M5

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About this Document

This chapter discusses general document information about the Tsi148 PCI/X-to-VME Bus Programming Manual. The following topics are described:

- “Revision History” on page 23
- “Document Conventions” on page 24
- “Related Information” on page 27

Revision History

80A3020_MA002_01, Programming Manual, May 2004

This revision of the Tsi148 PCI/X-to-VME Bus Programming Manual has changes throughout the document.

80A3020_FD001_02, Programming Manual, June 2003

This revision of the Tsi148 PCI/X-to-VME Bus Bridge Advance User Manual has changes in the following section:

- “Typical Applications” on page 369

80A3020_FD001_01, Programming Manual, May 2003

This is the first version of the Tsi148 PCI/X-to-VME Bus Bridge Advance User Manual.

Document Conventions

This section explains the document conventions used in this manual.

Non-differential Signal Notation

Non-differential signals, such as those used by the PCI/X standard, are either active high or active low. Active low signals are defined as true (asserted) when they are at a logic low. Similarly, active high signals are defined as true at a logic high. Non-differential signals are considered asserted when active and negated when inactive, irrespective of voltage levels. For voltage levels, the use of 0 indicates a low voltage while a 1 indicates a high voltage.

Non-differential signals that assume a logic low state when asserted are followed by an underscore sign as the last non-numerical character, “_”. For example, SIGNAL_[0] is asserted low to indicate an active low signal. Non-differential signals not followed by an underscore are asserted when they assume the logic high state. For example, SIGNAL[0] is asserted high to indicate an active high signal.

Bit Ordering Notation

When referring to PCI/X transactions, this document assumes the most significant bit is the largest number (also known as *little-endian* bit ordering). For example, the PCI address/data bus consists of AD[31:0], where AD[31] is the most significant bit and AD[0] is the least-significant bit of the field.

Both bits and bytes have an ordering convention. The bit ordering convention for the PCI bus interface is little-endian bit ordering in which bit 0 is the least significant bit. The byte ordering convention of the PCI bus is little-endian. Byte 0 represents the least significant data bits of the word. This corresponds to the bit and byte ordering convention of the PCI bus. PCI is consistent in the bit and byte ordering.

The bit ordering convention for the VMEbus interface is little-endian bit ordering in which bit 0 is the least significant bit. The byte ordering convention is big-endian. Byte 0 represents the most significant bits of the word. This corresponds to the bit and byte ordering convention of the VMEbus. The VMEbus is not consistent in the bit and byte ordering.

Object Size Notation

The following object size conventions are used for PCI/X transactions:

- A *byte* is an 8-bit object.
- A *word* is a 16-bit (2-byte) object.
- A *doubleword* (dword) is a 32-bit (4-byte) object.
- A *quadword* is a 64-bit (8-byte) object.

Numeric Notation

The following numeric conventions are used:

- Hexadecimal numbers are denoted by the prefix *0x*. For example, 0x04.
- Binary numbers are denoted by the suffix *b*. For example, 10b.

Typographic Notation

The following italic typographic conventions are used in this manual:

- Book titles: For example, *PCI Local Bus Specification (Revision 2.2)*.
- Important terms: For example, when a device is granted access to the PCI bus it is called the *bus master*.
- Undefined values: For example, the device supports four channels depending on the setting of the PCI_Dx register.

Terminology

The following terms are used in this manual:

- **PCI/X**: Refers to both the PCI and PCI-X bus. The PCI/X interface can be configured for either PCI or PCI-X operation.

Symbols Used

The following symbols are used in this manual:



This symbol indicates important configuration information or suggestions.



This symbol indicates procedures or operating levels that may result in misuse or damage to the device.



This symbol indicates a basic design concept or information considered helpful.

Related Information

The following information is useful for reference purposes when using this manual:

<i>American National Standard for VME64</i>	This specification defines the VME64 hardware system including the protocol, electrical, mechanical and configuration specification for the VMEbus components and expansion boards.
<i>American National Standard for VME64 Extensions (ANSI/VITA 6.1 1996 (R2003))</i>	This specification defines extensions to the VME64 standard including the protocol, electrical, mechanical and configuration specification for the VMEbus components and expansion boards.
<i>Source Synchronous Transfer (2eSST) Standard (VITA 1.5 2003)</i>	This specification defines the 2eSST including the protocol, electrical, and configuration specifications.
<i>PCI Local Bus Specification (Revision 2.2)</i>	This specification defines the PCI hardware system including the protocol, electrical, mechanical and configuration specification for the PCI local bus components and expansion boards. For more information, see www.pcisig.com .
<i>PCI-X Addendum to PCI Local Bus Specification (Revision 1.0b)</i>	This specification addresses the need for increased bandwidth of PCI Devices. PCI-X enables the design of systems and devices that can operate at speeds significantly higher than today's specification allows. For more information, see www.pcisig.com .



1. Functional Overview

This chapter describes the main features and functions of the Tsi148™. The following topics are discussed:

- “Overview of Tsi148” on page 30
- “Tsi148 Features” on page 32
- “Tsi148 Benefits” on page 32
- “Typical Applications” on page 33
- “VMEbus Interface” on page 35
- “PCI/X Interface” on page 40
- “Linkage Module” on page 42
- “Register Overview” on page 43
- “DMA Controllers” on page 45
- “Interrupter and Interrupt Handler” on page 46
- “JTAG” on page 47

1.1 Overview of Tsi148

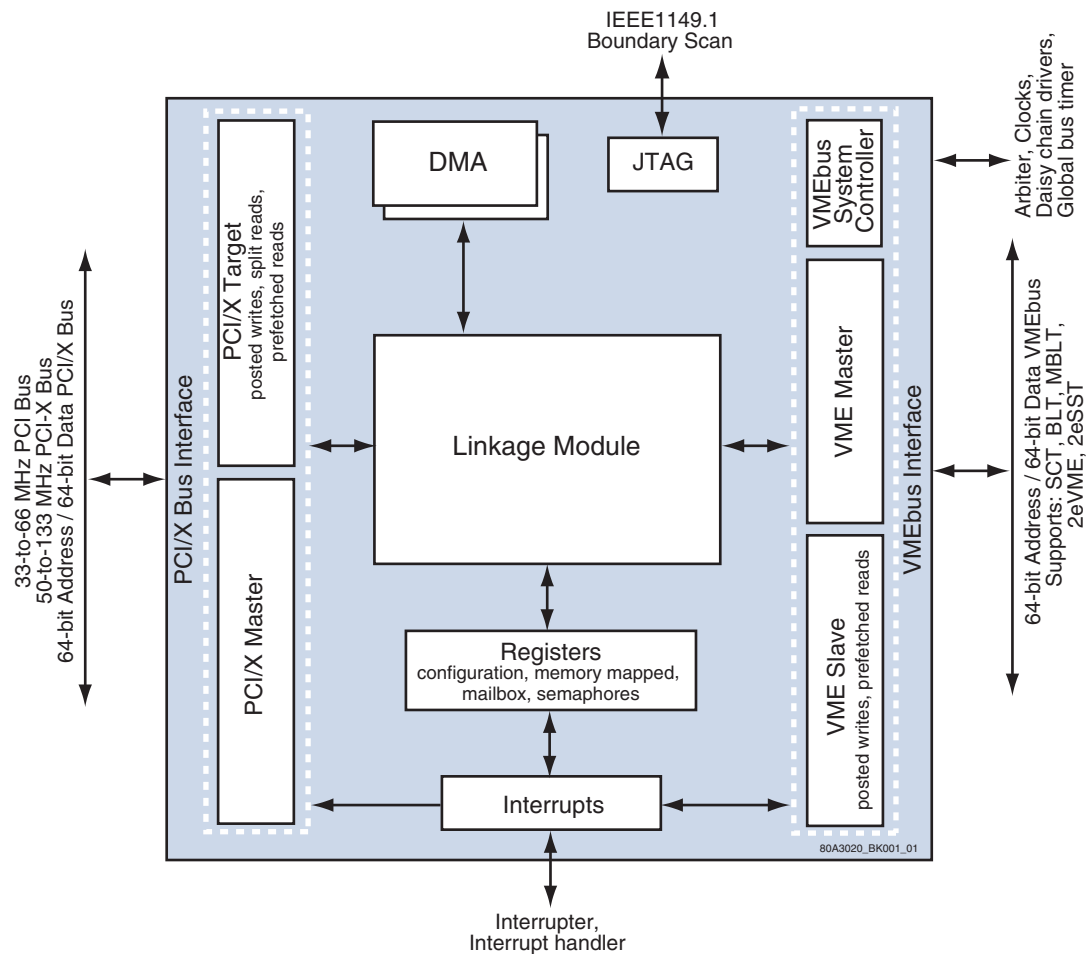
The Tundra Tsi148 device is the next generation component in our industry leading, high performance VMEbus system interconnect product family. Tsi148 is fully compliant with the 2eSST and VME64 Extension standards. This enables you to take advantage of the higher performance VME protocols, while preserving your existing investment in VME boards that implement legacy protocols.

Tsi148 increases a system's usable bus bandwidth because its local bus interface is designed for the next generation PCI/X processors and peripherals that support either a 66 MHz PCI bus or a 133 MHz PCI-X bus interface.

Tsi148 eases design constraints of VME Single Board Computers (SBCs) by requiring less board real estate and power than the previous generation of VME-to-PCI/X bridge components.

These capabilities make Tsi148 a key building block of the VME Renaissance and the development of next generation VME single board computers.

Figure 1: Tsi148 Block Diagram



1.1.1 VME Renaissance

VME Renaissance is a term defined by Motorola™ that describes an intense period of intellectual activity and technology infusion focused on the VMEbus. The renaissance is a period of innovation and performance improvement which maintains backwards compatibility to legacy VMEbus standards. This compatibility requirement protects existing customer investments.

The VME Renaissance gives VME a faster parallel backplane interconnect, a switched serial interconnect on the backplane coincident with the traditional parallel interconnect, point-to-point mezzanines on the cards and many other significant innovations.

1.1.2 Tsi148 Features

Tsi148 has the following key features:

VMEbus Interface

- Standards supported:
 - Legacy protocols to protect existing VME investment
 - VME64 Extensions
 - 2eVME and 2eSST protocols to bring support for higher bandwidth
- Full VMEbus system controller functionality

PCI/X Interface

- Fully compliant, programmable PCI or PCI-X bus interface
- Multiple modes of bus operation
 - Interface can be configured as PCI-X or PCI
 - PCI-X interface operates from 50-to-133 MHz
 - PCI interface operates from 33-to-66 MHz
- 32-bit or 64-bit addressing and data in PCI and PCI-X modes

Other Features

- Two, programmable DMA controllers with Direct mode and Linked-List mode support
- Interrupt and interrupt handling capability
- Flexible register set; programmable from both PCI/X and VMEbus
- IEEE 1149.1 Interface
- 456 PBGA package, 1.0 mm ball pitch

1.1.3 Tsi148 Benefits

Tsi148 offers the following benefits to designers:

- Increased bandwidth
 - 8x increase in usable system bus bandwidth over current solutions
- Less power required than existing devices due to reduced voltages
 - 3.3V I/O supply
 - 1.8V Core supply

- Small device footprint
 - 40% less space required than existing products
- Reliable customer support with experience supporting the VME community for the past decade.

1.1.4 Typical Applications

Tsi148 is intended for VME Single Board Computers and VME I/O peripheral cards that serve the following markets:

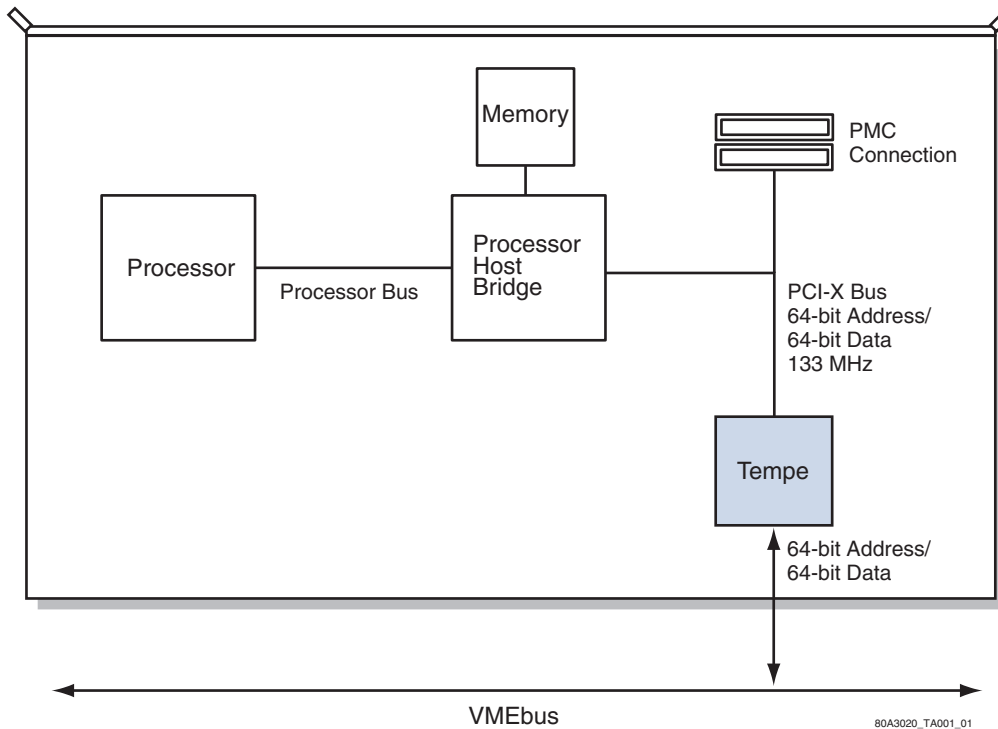
- Telecommunications
- Industrial automation
- Medical
- Military
- Aerospace

1.1.4.1 Typical Application — Single Board Computers

The Tsi148 can be used on VME-based Single Board Computers (SBC) that employ PCI/X as their local bus and VME as the backplane bus, as shown in the accompanying diagram. These SBC cards support a variety of applications including telecommunications, datacommunications, medical, industrial automation, and military equipment.

The Tsi148 high performance architecture seamlessly bridges the PCI/X and VME busses, and is the VME industry's standard for single board computer interconnect device.

Figure 2: Typical Application — Tsi148 In Single Board Computer Application



1.2 VMEbus Interface

The Tsi148 VMEbus Interface is compliant with the following standards:

- *American National Standard for VME64 (ANSI/VITA 1.0 - 1994 (R2002))*
- *American National Standard for VME64 Extensions (ANSI/VITA 1.1 - 1997)*
- *Source Synchronous Transfer (2eSST) Standard*

For more information on the VME Interface refer to [Section 2. on page 49](#).

1.2.1 2eVME Protocol

The 2eVME protocol doubles the VME64 peak block data rate to 160 Mbytes/s by utilizing both edges of the DS* signal and the DTACK signal to validate data. The addressing phase of the transaction also differs from VME64 transactions because the address broadcast is split into three phases. The three phase address broadcast transmits extended AM codes (programmable limit of 256 codes), VME master information, and the transaction beat count.

The 2eVME protocol doubles peak block data rate and has flexibility in transaction terminations. The following terminations of transactions are allowed in 2eVME:

- Master termination: Before the beat count expires
- Slave terminated transactions: Using the RETRY* and BERR* signals
- Slave suspended terminations: Using the RETRY* and DTACK* signals

Refer to the *American National Standard for VME64 Extensions* for more information on the 2eVME protocol.

1.2.2 2eSST Protocol

The 2eSST protocol further increases VME transaction bandwidth with programmable transfer rates of 160, 267, and 320 Mbytes/s.

Although the 2eSST protocol is similar to the 2eVME protocol there are a number of differences and specific requirements for 2eSST protocol. Transactions are source synchronous in 2eSST; there is no acknowledgement from receiver of the data. This lack of acknowledgement enables transactions to happen at a faster rate; there are no delays caused by multiple acknowledgments as in the original VME standard.

Performance enhancements delivered by 2eSST require careful management of system-wide skew. 2eSST protocol implementation is possible on standard VME64x five row backplanes with Texas Instrument's high performance bus transceivers

Refer to the *Source Synchronous Transfer (2eSST) Standard* for more information on the 2eSST protocol.

1.2.3 VME Slave

The Tsi148 VME Slave accepts most of the addressing and data transfer modes documented in the *VME64 Specification*, the *VME64x Specification*, and *Source Synchronous Transfer (2eSST) Standard* specification. The supported transactions include:

- Address: A16, A24, A32, and A64
- Data: D8, D16, and D32 Single Cycle Transaction (SCT)
- Data: D8, D16, D32 Block Transaction (BLT)
- Data: D64 Multiple Block Transaction (MBLT)
- Data: D64 2eVME
- Data: D64 2eSST

Incoming write transactions from the VMEbus are posted. With posted write transactions, data is written to a VME Slave write buffer. The VME Slave write buffer is a 4 Kbyte buffer. When the Tsi148 VME Slave accepts a write request, the initiating VMEbus master receives a data acknowledgment from Tsi148. Write data is transferred from the VME Slave write buffer, through the internal Linkage Module, to the PCI/X Master write buffer without involving the initiating VMEbus master. Refer to [Section 2.2.1 on page 50](#) for a detailed description of transaction flow and buffer usage in Tsi148.

The VME Slave read operations depend on whether the transfer is a SCT or BLT transfer. If the transfer is a SCT transfer, the VME Slave requests a single beat transfer from the Linkage Module (see [Section 1.4 on page 42](#)). A PCI/X prefetched read is initiated when a VMEbus master initiates a block read (BLT, MBLT, 2eVME, or 2eSST) transaction on the VMEbus. When the Tsi148 PCI/X Master receives a read request (after the VME Slave sends the read request requirements through the Linkage Module), the PCI/X Master fills its read buffer by issuing burst requests to the PCI/X bus target.

The VME Slave read buffer is a 2 Kbyte read buffer with a programmable size and refill threshold. The design enables the initiating VMEbus master to acquire its block read data from the VME Slave (after the PCI/X Master has transferred the data through the Linkage Module to the VME Slave) instead of directly from the PCI/X resources. Refer to [Section 2.5 on page 79](#) for a detailed description of transaction flow and buffer usage in Tsi148.

1.2.3.1 Features Not Supported

The following features are not supported by the Tsi148 VME Slave:

- A40 address modes
- D32 MBLT transfers
- VMEbus Lock commands
- RMW cycles are not guaranteed indivisible on the PCI bus

1.2.4 VME Master

The Tsi148 is VME Master when the VME Master is internally requested by the Linkage Module to service the PCI/X Target, DMA, or Interrupts. The internal Linkage Module arbitrates requests for each interface. Refer to [Section 1.4 on page 42](#) for more information on the Linkage Module.

The Tsi148's VME Master can generate the following addressing and data transfer modes:

- Address: A16, A24, A32, and A64
- Data: D8, D16, and D32 Single Cycle Transaction (SCT)
- Data: D16, D32 Block Transaction (BLT)
- Data: D64 Multiple Block Transaction (MBLT)
- Data: D64 2eVME
- Data: D64 2eSST

As VME Master, Tsi148 supports Read-Modify-Write (RMW) generation, and RETRY* as a termination from the external VMEbus slave.



Refer to the *American National Standard for VME64 Extensions* for more information on the RETRY* signal.

The VME Master has two 4 Kbyte posted write buffers and two 4 Kbyte prefetch read buffers. These buffers enable the VME Master to buffer two read or write transactions simultaneously.

Tsi148 provides several mechanisms to control VMEbus usage, including: time-on timer, time-off timer, and additional release mode control (see [Section 2. on page 49](#)).

1.2.4.1 Features Not Supported

The following features are not supported by the Tsi148 VME Master:

- A40 address modes
- D32 MBLT transfers

- VMEbus lock commands

1.2.5 Tsi148 as a VMEbus System Controller

The Tsi148 supports the following VMEbus system controller functions:

- VMEbus Arbiter with three modes of programmable arbitration:
 - Priority (PRI)
 - Round-Robin-Select (RRS)
 - Single Level (SGL)
- IACK Daisy-Chain Driver
- SYSRESET Driver: Provides a global system reset
- Global VMEbus Timer: Monitors the VMEbus and generates a BERR_ when there is no VMEbus activity for the programmed value
- System Clock Driver: Generates a 16 MHz system clock
-

1.2.5.1 Arbiter

The Tsi148 VMEbus arbiter is programmable. All three of the following arbitration modes defined by the VMEbus standard are supported:

- Priority (PRI)
- Round-Robin-Select (RRS)
- Single Level (SGL)

A 16 us arbitration timer is included in the Tsi148 to prevent a bus lock-up from occurring when no requester assumes mastership of the bus after the arbiter has issued a grant. This timer can be enabled or disabled in the VMEbus Control and Status Register (see [Section 8.4.34 on page 205](#)).

1.2.5.2 IACK Daisy-Chain Driver

An IACK Daisy-Chain driver is included in the Tsi148 as part of the system controller functionality. This feature ensures that the timing requirements for starting the IACK Daisy-Chain are satisfied.

1.2.5.3 **SYSRESET Driver**

A SYSRESET driver is included in the Tsi148 to provide a global system reset. The SRSTO signal is asserted in the following cases: the LSRSTI_ pin is asserted, the SRESET bit is asserted in the VMEbus Control Status Register, or the PURSTI_ pin is asserted. The SRSTO signal is always asserted for at least 200 ms. SRSTO is normally connected to the VMEbus SYSRESET_ signal through an inverting open collector buffer.

1.2.5.4 **Global VMEbus Timer**

The Tsi148 has a VMEbus global timer that monitors VMEbus cycles and generates a BERR signal when there is no VMEbus slave response for the programmed time period. The global timer only monitors VMEbus cycles when the system controller function is enabled. The global timer is compatible with SCT, BLT, MBLT, 2eVME, and 2eSST transfers. The global time-out period can be programmed for 8, 16, 32, 64, 128, 256, 512 μ s. This timer can be enabled or disabled in the VMEbus Control and Status Register (see [Section 8.4.34 on page 205](#)).

1.2.5.5 **System Clock Driver**

Tsi148 generates the system clock (SYSCLK) signal when it is configured as the system controller. The SYSCLK signal is in spec for the following PCI/X clock frequencies: 33.3, 66.6, 100, or 133 MHz. The SYSCLK pin is connected through an external driver to the VMEbus. SYSCLK operates at 16 MHz. The external driver is enabled through the SCON pin (see [Section 8.3.2 on page 159](#)).

1.2.5.6 **Configuration**

The system controller functions can be configured at power-up. The system controller functionality can be enabled or disabled, or the auto system controller (SCON) function can be used. The auto SCON function automatically enables the system controller functions when the board is installed in slot 1. [Table 10 on page 134](#) shows the different signal combinations that enable or disable the SCON functionality.

1.3 PCI/X Interface

The Tsi148 PCI/X Interface can operate either in PCI mode or PCI-X mode. The PCI interface is compliant with the *PCI Local Bus Specification (Revision 2.2)*, while the PCI-X interface is compliant with the *PCI-X Addendum to PCI Local Bus Specification (Revision 1.0b)*



The term *PCI/X* refers to functionality that applies to both PCI and PCI-X operating modes.

The PCI mode can operate at 33 to 66 MHz and has 32-bit/64-bit addressing and data capability. The PCI-X mode can operate at 50 to 133 MHz and has 32-bit/64-bit addressing and data capability.

For more information on the PCI/X Interface refer to [Section 3. on page 73](#).

1.3.1 PCI/X Target

The PCI and PCI-X targets are described separately in the following sections because they respond differently to read requests and use different buffering techniques for read transactions.

1.3.1.1 PCI Target

Read transactions from the PCI bus are always processed as delayed transactions. The PCI Target has a 4 Kbyte read buffer, however, in conventional PCI mode a maximum of 512 bytes are used for storing prefetched data. When processing a read request the requesting PCI bus master is issued a retry from the Tsi148 PCI Target. The read request is then forwarded to the Linkage Module and then to the Tsi148 VME Master to be serviced. One delayed read is supported by the PCI Target.

During write transactions, the PCI Target posts write data in its write buffer. The write buffer consists of a 40 entry command queue and a 4 Kbyte data queue. Tsi148 issues the initiating PCI bus master immediate acknowledgement upon the write completing. Once the posted write completes on PCI, Tsi148 obtains the VMEbus and writes the data to the VMEbus resource independent of the initiating PCI master.

For more information on buffer structure and data flow in Tsi148 refer to [Section 3. on page 73](#).

1.3.1.2 Features Not Supported

The following features are not supported by the Tsi148 PCI Target:

- No response to PCI I/O transfers
- PCI/X LOCK_ signal

- Message signalled interrupts

1.3.1.3 PCI-X Target

Read transactions from the PCI-X bus are always processed as split transactions. The PCI-X Target has a 4 Kbyte read buffer used for storing prefetched data. The requesting external PCI-X master is issued a split response from the Tsi148 PCI-X Target. The PCI-X Target supports up to six split read transactions.



Prefetching is based on the byte count received by the Tsi148 PCI-X Target.

When the read data has been retrieved from the VMEbus and sent to the PCI-X Target's read buffer, Tsi148 issues a split completion on the PCI-X bus and transfers the data from the PCI-X Target's read data buffer to the original master.

During write transactions, the PCI-X Target posts write data in its write buffer. The write buffer consists of a 40 entry command queue and a 4 Kbyte data queue. Tsi148 issues the initiating PCI bus master immediate acknowledgement upon the write completing. Once the posted write completes on PCI-X, Tsi148 obtains the VMEbus and writes the data to the VMEbus resource independent of the initiating PCI-X master.

1.3.1.4 Features Not Supported

The following features are not supported by the Tsi148 PCI-X Target:

- No response to PCI-X I/O transfers
- PCI/X LOCK_ signal
- Message signalled interrupts

1.3.2 PCI/X Master

Tsi148 requests PCI/X ownership when the PCI/X Master is internally requested by Linkage Module to service the VME Slave or the DMA controllers.

The PCI/X Master has a 4 Kbyte read buffer and 4 Kbyte write buffer.



The size of the read buffer is dependent on what PCI/X mode (PCI or PCI-X) is used in the system (see [Section 1.3.1.1 on page 40](#)).

1.3.2.1 Features Not Supported

The following features are not supported in Tsi148:

- PCI/X LOCK_ signal

— Message signalled interrupts

1.4 Linkage Module

The Tsi148 Linkage Module interconnects all the different modules that comprise Tsi148. The following modules are directly-connected to, and serviced by, the Linkage Module:

- VMEbus: Master and Slave
- PCI/X: Master and Target
- DMA Controllers
- Registers

The Linkage Module is used to arbitrate access to each interface. It controls the flow of data and data requests through the device. Every transaction processed through Tsi148 passes through the Linkage Module.

1.5 Register Overview

Tsi148's 4 Kbyte register space is called the Combined Register Group (CRG). The CRG is divided into the following groups:

- PCI Configuration Space registers (PFCS)
- Local control and status registers (LCSR)
- Global control and status registers (GCSR)
- Control and Status Registers (CSR)

For more information on Tsi148's registers, refer to [Section 8.2 on page 144](#).

Tsi148's registers can only be accessed through the Linkage Module. The interfaces that can access registers are the PCI/X Interface and the VMEbus Interface.

Figure 3: Divisions of the CRG Register Space

4 Kbyte CRG	1024 bytes	CSR
	1504 bytes	Reserved
	32 bytes	GCSR
	1280 bytes	LCSR
	256 bytes	PCFS

1.5.1 Control and Status Registers

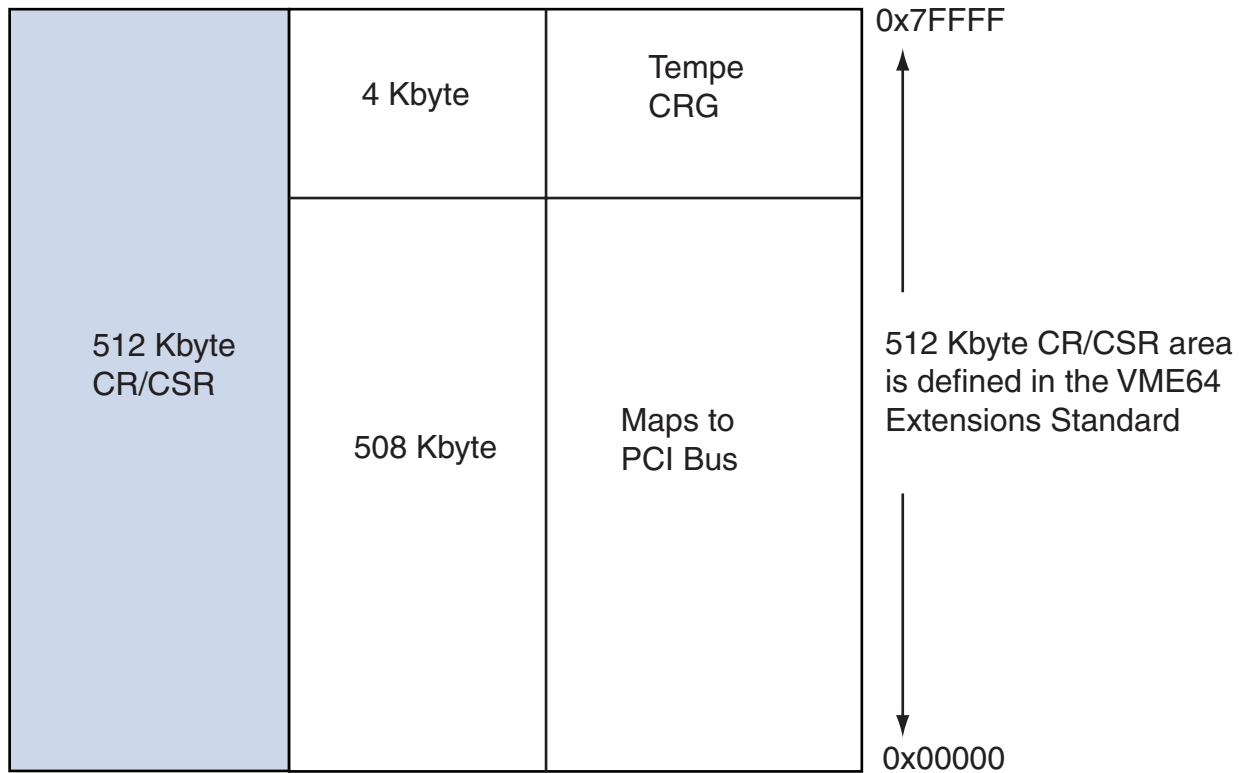
The 512 Kbyte CR/CSR space, shown in **Figure 4**, can be accessed from the VMEbus using the special A24 CR/CSR AM code (see **Section 2.3.1 on page 61**).

The Base Address is defined by either Geographical Address Implementation or Auto Slot ID. Tsi148’s VME Slave can be configured at power-up to use one of the two methods (see **Section 5.4 on page 127**). The CR/CSR offset registers consist of an enable and a translation offset (located at offsets 0x418 – 0x420).

The address space is separated into the following areas:

- The upper 4 Kbytes defines the Tsi148 CRG
- The remaining 508 Kbytes maps to the PCI/X bus.
 - When an access is initiated on the VMEbus using A24 CR/CSR AM code, Tsi148 initiates an access on the PCI/X bus when the CR/CSR offset register is enabled.

Figure 4: CR/CSR Register Space



1.6 DMA Controllers

Tsi148 has two internal, independent, single channel DMA controllers for high performance data transfers. DMA operations between the source and destination bus are managed as separate transactions through the Linkage Module. Transactions are buffered in each DMA controller's 64-bit by 1024 (8 Kbyte) entry buffer. The Tsi148 DMA Controllers support both Direct mode and Linked-list mode operation.

There are no restrictions on addressing alignment or transfer sizes (transfer sizes can range anywhere from 1 byte to 4 Gbytes). There is support for transfer throttling through programmable transaction block sizes. There is also a back-off timer, which enables DMA transfers to occur in certain (programmable) periods of time. Parameters for DMA transfers are configured by software, or linked-list, activity.

The principal mechanism for DMA transfers is the same for operations in either direction (PCI-to-VMEbus, or VMEbus-to-PCI), only the identity of the source and destination bus changes. In a DMA transfer, the Tsi148 gains control of the source bus and reads data into the read buffer of the source master, then passes the data through the Linkage Module and into the DMA data buffer. The DMA controller then requests a transaction through the linkage and passes the data through the linkage and into the destination write buffer. The destination master then acquires the destination bus and empties its write buffer.

The DMA controller can be programmed to perform multiple blocks of transfers using Linked-list mode. The DMA works through the transfers in the linked-list following pointers at the end of each linked-list entry. Linked-list operation is initiated through a pointer in an internal Tsi148 register, but the linked-list itself resides in PCI/X memory.

For more information on Tsi148's DMA Controller refer to [Section 4. on page 101](#).

1.6.1 Data Movement

The DMA controllers support the following data movement scenarios:

- PCI/X-to-VME: Data is read from PCI/X and written to VME. The DMA buffer is emptied while being filled.
- VME-to-PCI/X: Data is read from VME and written to PCI/X. The DMA buffer is emptied while being filled.
- PCI/X-to-PCI/X: Data is read from PCI and written back later.
- VME-to-VME: Data is read from VME and written back later
- Data Pattern-to-VME: Data pattern written into DMA buffer, then written to VMEbus. The DMA buffer is emptied while being filled.



Data patterns can be used for system debugging or clearing registers.

- Data Pattern-to-PCI/X: Data pattern written into DMA buffer, then written to PCI/X bus. The DMA buffer is emptied while being filled.

1.7 Interrupter and Interrupt Handler

Tsi148 can be programmed to act as interrupter and an interrupt handler in a VME system. As an interrupter, Tsi148 is capable of asserting interrupts on IRQ[7:1]O.

As an interrupt handler, Tsi148 has several VMEbus Interrupt Acknowledge registers which, when read, generate an IACK cycle on the VMEbus (see [Section 8.4.70 on page 261](#)).

1.8 JTAG

Tsi148 has a dedicated user-accessible test logic that is fully compatible with the *IEEE 1149.1 Standard Test Access Port and Boundary-Scan Architecture*; also referred to as JTAG (Joint Test Action Group).

For more information on Tsi148's JTAG capability refer to [Section 7. on page 139](#).



2. VME Interface

This chapter describes the main features and functions of the Tsi148 VME Interface. The following topics are discussed:

- “Overview of the VME Interface” on page 50
- “VME Slave” on page 50
- “VME Master” on page 61

2.1 Overview of the VME Interface

The Tsi148 VMEbus Interface is compliant with the following standards:

- *American National Standard for VME64*
- *American National Standard for VME64 Extensions*
- *Source Synchronous Transfer (2eSST) Standard*

The interface is separated into the VME Slave and VME Master modules. Each module is discussed in the following sections.

2.2 VME Slave

The VME Slave is responsible for tracking and maintaining coherency to the VMEbus protocols. The VME Slave supports A16, A24, A32, and A64 address spaces and D8, D16, D32, and D64 data transfer sizes. The VME Slave supports SCT, BLT, MBLT, 2eVME, and 2eSST protocols.

During a read transaction, the VME Slave does not assert the DTACK* signal to acknowledge the data until after the data has been received from the PCI/X bus. During write transactions, the VME Slave posts the data into the write buffer. The VMEbus considers the write complete, and Tsi148 manages the completion of the write posted transaction on the PCI/X bus.

All transactions are completed on the PCI/X bus in the same order that they are completed on the VMEbus. A read transaction forces all previously issued posted write transactions to be flushed from the write buffers. All posted write transfers are completed before a read is begun to make sure that all transfers are completed in the order issued.

2.2.1 VME Slave Buffers

The VME Slave has a single read buffer that stores command information when servicing a transaction from the VMEbus, and receives the read data from the Linkage Module after the PCI/X Master has retrieved the data from the PCI/X bus. The read buffer is segmented into two parts: a data queue and a command queue. The command queue stores address and command information for a single VMEbus transaction. The amount of data in read buffer depends on the type of transaction requested. The data queue can store up to 2 Kbyte of data.

The single write buffer receives data and commands from the VMEbus. The write buffer is segmented into two parts: data queue and command queue. The data queue is designed for large burst transfers and supports up to 4 Kbyte of data. The command queue stores address and command information and can accept six entries. The write buffer is considered full when either the command or data queue is full.

2.2.1.1 Transaction Mapping

The VMEbus is capable of many different transaction types, including one to four byte single beat transactions and burst transactions. These transactions must be mapped to corresponding transactions on the PCI/X bus. The Tsi148 supports all the different modes and protocols supported by the PCI/X bus and has numerous programmable options. Because of this flexibility there are many possible types of transactions between VME and PCI/X. The following rules can be applied to transactions:

1. A one, two, three, or four byte read or write on the VMEbus always maps to a corresponding read or write on the destination bus. VMEbus block reads can cause data to be prefetched from the PCI/X bus. Any locations with read sensitive bits should be accessed using a Single cycle Transaction (SCT) read that matches the width of the location. There is a one-to-one correspondence between the bytes written on the VMEbus and bytes written on the PCI/X bus.
2. The VME Slave does not merge, combine, or gather transactions. A transaction that completes in a single bus tenure on the VMEbus may not complete in a single bus tenure on the destination bus.
3. The VME Master does not generate the two and three byte unaligned transactions defined in the *American National Standard for VME64*.

VMEbus-to-PCI Address Mapping

The VME Slave interface maps a VMEbus address to the PCI/X bus address space using eight programmable slave images (see [Section 8.4.46 on page 229](#)). These slave images provide windows into the PCI/X bus from the VMEbus. The VMEbus address is compared with the address range of each slave image, and if the address falls within the specified range, an offset is added to the incoming address to form the PCI/X bus address.

The incoming address is within the slave images window if the incoming address is greater than or equal to the starting address and less than or equal to the ending address.



All programmable slave images should decode unique address ranges. However, if the slave images overlap, slave image zero has the highest priority and slave image seven has the lowest priority.

The address space of the current VME transaction determines how address comparisons are performed. The following list gives example programming and comparisons for the address mapping:

- If the VMEbus address is 64-bits, then bits 31 to 0 of the starting address in the Inbound Translation Starting Address Upper (ITSAU_x) register (see [Section 8.4.46 on page 229](#)) and bits 31 to 16 of the starting address in the Inbound Translation Starting Address Lower (ITSAL_x) register (see [Section 8.4.51 on page 234](#)) and bits 31 to 0 of the ending address in the Inbound Translation Ending Address Upper (ITEAU_x) register (see [Section 8.4.48 on page 231](#)) and bits 31 to 16 of the ending address in the Translation Ending Address Lower (ITEAL_x) register (see [Section 8.4.49 on page 232](#)), are compared against VMEbus address bits 63 to 16.
- If the VMEbus address is 32-bits, then bits 31 to 16 of the starting address in the ITSAL_x register and bits 31 to 16 of the ending address in the ITEAL_x register are compared against VMEbus address bits 31 to 16. The granularity is 64 Kbytes.
- If the VMEbus address is 24-bits, then bits 23 to 12 of the starting address in the ITSAL_x register and bits 23 to 12 of the ending address in the ITEAL_x register are compared against VMEbus address bits 23 to 12. The granularity is 4 Kbytes.
- If the VMEbus address is 16-bits, then bits 15 to 4 of the starting address in the ITSAL_x register and the bits 15 to 4 of the ending address in the ITEAL_x register are compared against VMEbus address bits 15 to 4. The granularity is 16 bytes.



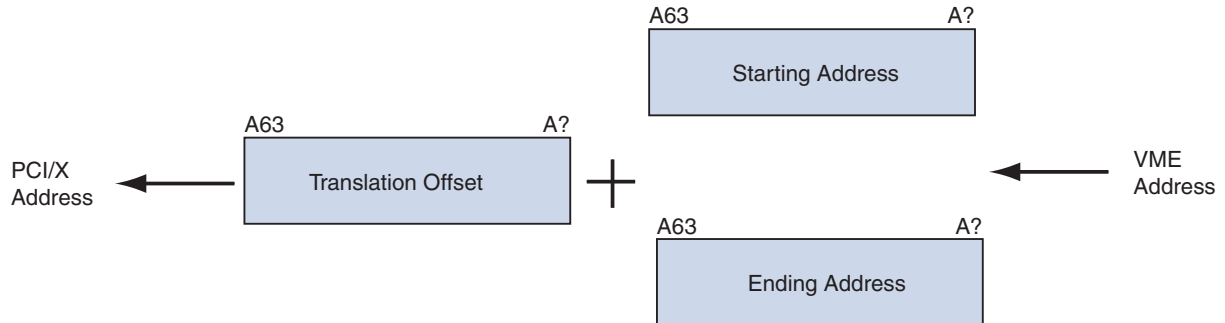
There are no limits imposed on how large an address space a slave image can represent.

Each slave image has a set of attributes that are used to enable the image and define the VMEbus transfer characteristics. Each image is has an attribute register (see [Section 8.4.52 on page 235](#)) with the following fields:

- Image enable
- Programmable threshold for read-ahead prefetching
- Programmable virtual FIFO size for inbound prefetch reads
- 2eSST slave response rate control: 160, 267, or 320 MB/s
- Slave response control: SCT, BLT, MBLT, 2eVME, 2eSST, 2eSST broadcast
- Slave address space response control: A16, A24, A32, or A64
- Slave response control: VMEbus non-privileged, supervisory, program and data access cycles

Each slave image also includes a programmable address offset. The offset is added to the VMEbus address, and the result is used as the PCI/X bus address. **Figure 5** shows the programmable starting address, ending address, and translation offset.

Figure 5: Slave Image Programmable Address Offset



In **Figure 5** the width of the starting address, the ending address, and the translation offset depends on the VME address bus size. In **Figure 5** this dependency is represented by A?.

The following lists illustrates the address translation process for various VMEbus address spaces:

- If the VMEbus address is 64-bits, then bits 31 to 0 of the offset in the Inbound Translation Offset Upper (ITOFU_x) register (see [Section 8.4.50 on page 233](#)) and bits 31 to 16 of the offset in the Inbound Translation Offset Lower (ITOF_{Lx}) register (see [Section 8.4.51 on page 234](#)) are added to VMEbus address bits 63 to 16.
- If the VMEbus address is 32-bits, then the incoming VMEbus address bits 63 to 32 are forced to zero and then bits 31 to 0 of the offset in the ITOFU_x register and bits 31 to 16 of the offset in the ITOFL_x register are added to VMEbus address bits 32 to 16.
- If the VMEbus address is 24-bits, then the incoming VMEbus address bits 63 to 24 are forced to zero and then bits 31 to 0 of the offset in the ITOFU_x register and bits 31 to 12 of the offset in the ITOFL_x register are added to VMEbus address bits 24 to 12.
- If the VMEbus address is 16-bits, then the incoming VMEbus address bits 63 to 16 are forced to zero and then bits 31 to 0 of the offset in the ITOFU_x register and bits 31 to 4 of the offset in the ITOFL_x register are added to VMEbus address bits 16 to 4.

2.2.1.2 VME Slave Transactions

The Tsi148 VMEbus Interface supports different transaction types, including one to four byte single beat transactions, and burst transactions. These transactions must be mapped to corresponding transactions on the destination bus. For more information on transaction mapping, refer to [Section 2.2.1.1 on page 51](#).

VME Slave Read Transaction

VME Slave read operation depends on whether the transfer is a block or single cycle. If the transfer is a SCT, the VME Slave requests a single beat transfer from the Linkage Module. The VMEbus acknowledgement is held until the data is received from PCI/X.

If the read operation is a block transfer, the VME Slave requests a block of data from the Linkage Module. The VME Slave read buffer is used to store the data received from the Linkage Module. The data is stored in the buffer until it is needed to complete a VMEbus transaction.

The VME Slave read buffer has a programmable virtual buffer size and refill threshold. This flexibility enables the buffer to be optimized for various block sizes. The virtual buffer size can be set to 64, 128, 256 or 512 bytes. The virtual buffer size and refill threshold are programmable in the Slave Image registers (see [Section 8.4.46 on page 229](#)).

When the VME Slave receives a BLT or MBLT read command, the VME Slave prefetches data (through the Linkage Module to get the data) based on the virtual buffer size.



Prefetching is not used during Single Cycle Transfers.

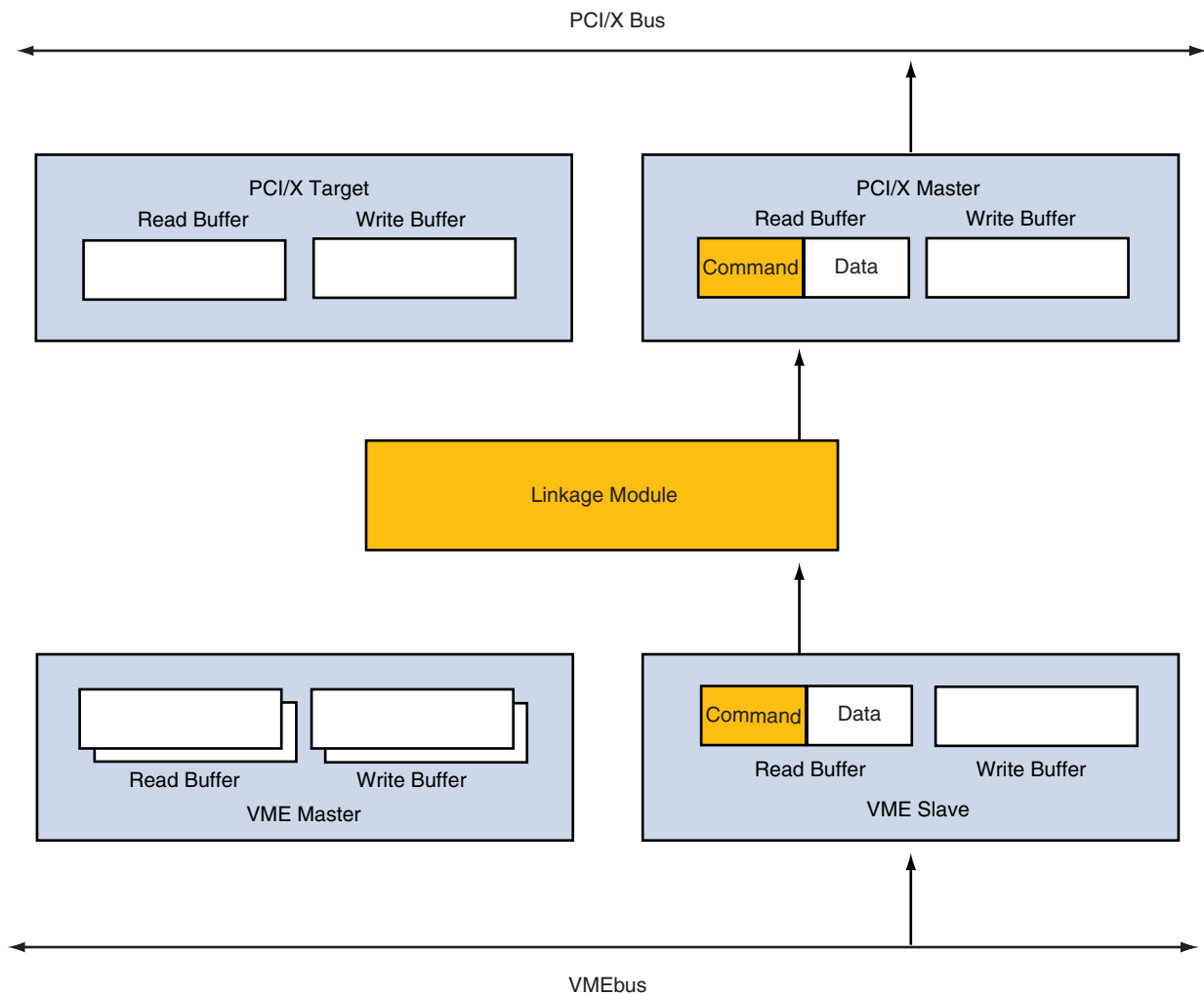
As data is removed from the VME Slave read buffer, it is refilled based on the refill threshold. The refill threshold can be set to half-full or empty. When the refill threshold is set to half-full, the VME Slave read buffer is refilled when it is less than half-full. This functionality enables the VMEbus master to read data from PCI/X without interruption. In applications where the packet size is small, the data from the initial read can be all that is required and reading additional data would waste PCI/X bus bandwidth. In this case, the refill threshold can be set to empty to conserve bandwidth on the PCI/X bus. If the buffer is drained and additional data is required by the VME Master, the buffer is refilled based on the buffer size and address.

When the VME Slave receives a 2eVME or 2eSST read command, the prefetch size is determined by the byte count received from the VMEbus master. The entire byte count is read on the PCI/X bus. Tsi148 supports the maximum 2eVME/2eSST byte-count of 2 Kbytes.

Example VME Slave Read Transaction

In this example VME-to-PCI-X read, the transaction is separated into Request and Completion phases. The following list, and **Figure 6**, show the steps taken in the first part of the transaction (Request) and in the second part of the list, and **Figure 7**, shows the next part of the transaction (Completion).

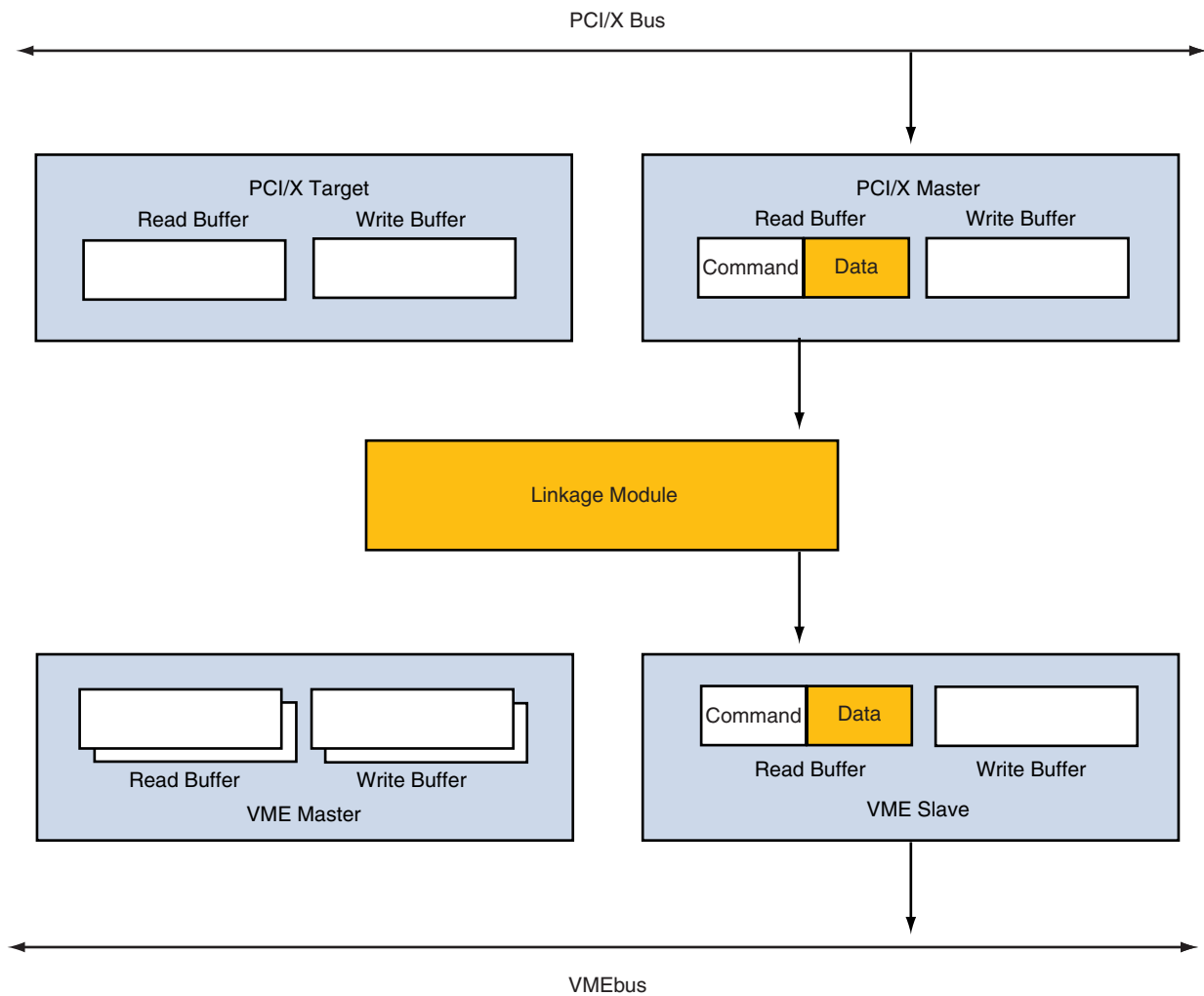
1. A VMEbus master initiates a SCT, BLT, MBLT, 2eVME, or 2eSST read request to a PCI/X peripheral.

Figure 6: VMEbus to PCI/X Read Request

2. Tsi148 stores the command and address information, as well as byte count information (if it is a 2eVME or 2eSST request) in the VME Slave's read buffer command queue
 - Tsi148 supports one read request at a time

3. The VME Slave makes a read request to the Linkage Module. The initial amount of data requested is determined by the block transfer type.
 - If the transaction is a SCT, the VME Slave requests a single beat transfer from the Linkage Module.
 - If the transaction is a block transfer the VME Slave uses the virtual size buffer to determine how many bytes to request from the Linkage Module.
 - Since 2eVME and 2eSST transfers include a byte count, the VME Slave requests the entire byte counts.
4. After arbitration, the Linkage Module command and address information is passed to the PCI/X Master's read buffer command queue. The PCI/X Master's command queue is six entries deep.
5. The PCI/X Master issues the read request to the PCI/X target.

Figure 7: VMEbus to PCI/X Read Completion



6. The PCI/X target satisfies the read request and the data is stored in the PCI/X Master's read buffer data queue.
7. The PCI/X Master makes a request to the Linkage Module.
8. After arbitration, the read data is passed through the Linkage Module to the VME Slave's read buffer data queue. The 2 Kbyte VME Slave's read buffer data queue is used to store data received from the Linkage Module.
9. Once the VME Slave's read buffer data queue is full (based on the virtual size programmed or byte count received), the read data is passed to the initiating VMEbus master.

- If the AS signal is asserted and the refill threshold has been reached in the VME Slave's read buffer data queue, the VME Slave requests the Linkage Module to return to the PCI/X bus for more data.

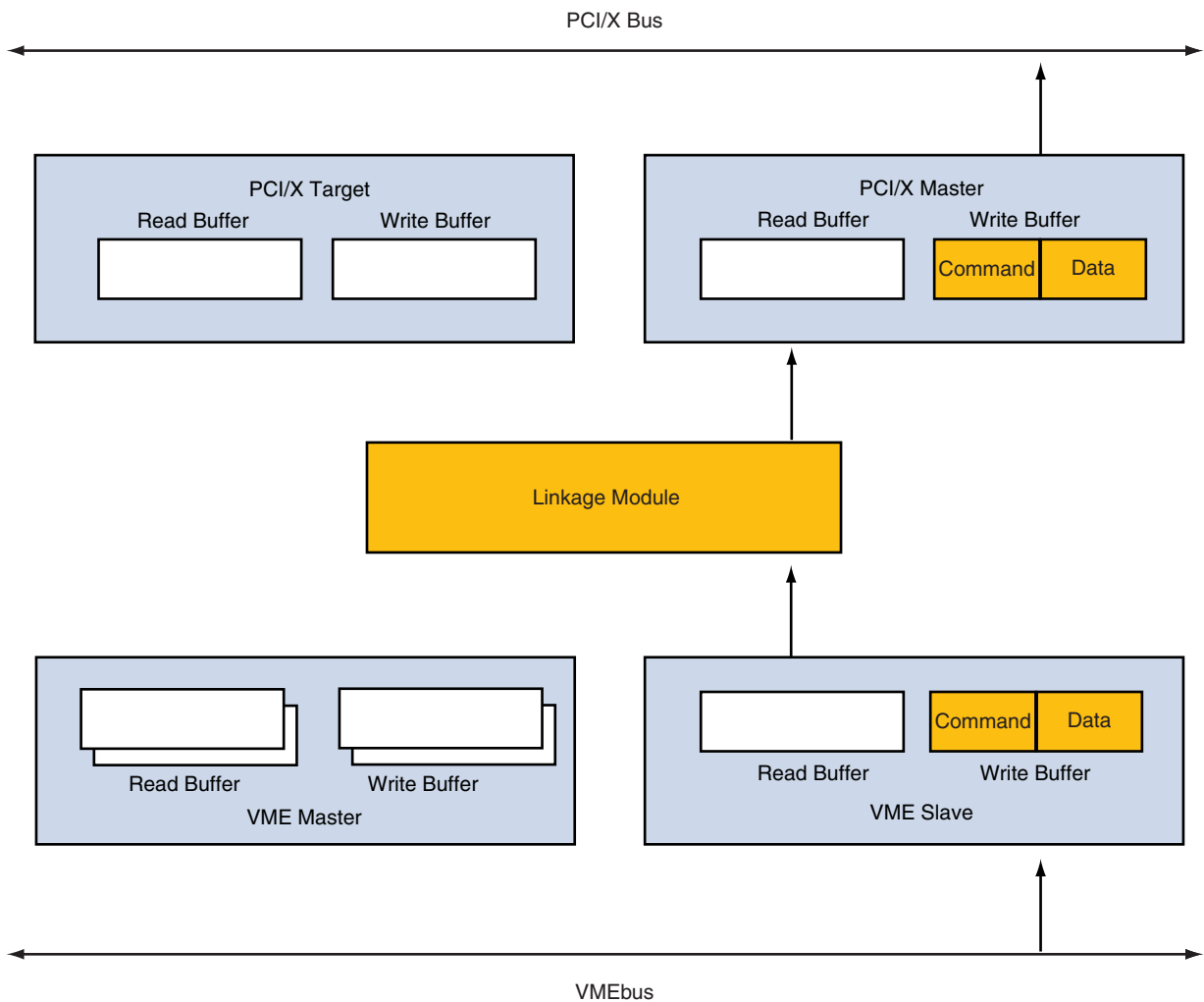
VME Slave Write Transaction

During write transactions, the external master posts write data into the write buffer. All writes are posted and the write buffer stores the data necessary to complete the transfer and immediately acknowledges the transaction on the VMEbus. Tsi148 manages the completion of the posted write transaction.

Example VME Slave Write Transaction

In this example VME-to-PCI/X write transaction, the data passes through Tsi148 through the VME Slave, to the Linkage Module, and ends at the PCI/X Master. The following list, and [Figure 8](#), show the steps taken in the write transaction.

1. A VMEbus master initiates a write to a PCI/X target.

Figure 8: VMEbus to PCI/X Write

2. The VME Slave queues the address and command information within its write buffer command queue. The command queue is six entries deep.
 - All write transactions are posted within the VME Slave's write buffer data queue.
 - The VME Slave's write buffer data queue is 4 Kbytes.

3. Once the transaction completes on the VME bus (that is, all the data is placed within the VME Slave's write buffer data queue) the VME Slave sends a request to the Linkage Module.
4. After arbitration by the Linkage Module, the command and address information, as well as the write data, is passed to the PCI/X Master's write command and data queue.
 - The PCI/X Master's write buffer data queue is 4 Kbytes and the command queue (which is used to store commands from Linkage Module) is six entries deep.
5. The PCI/X Master completes the write transaction to the PCI/X target.

2.2.1.3 VME Slave Read-Modify Write (RMW) Cycles

The Tsi148 VME Slave responds to RMW cycles. The VME Slave does not complete VMEbus RMW cycles as indivisible cycles on the PCI/X bus. The PCI bus LOCK_ signal is not supported by the Tsi148 PCI/X Master and therefore the read and write cycles are indivisible on the PCI bus.

For information on how Tsi148 generates RMW cycles as a VME Master, refer to [Section 2.3.3 on page 62](#).

2.2.1.4 Terminations

The VME Slave can terminate a SCT, BLT, or MBLT cycle with a DTACK_ signal or a RETRY_ signal. The VME Slave never terminates a SCT, BLT, or MBLT cycle with a BERR_ signal.

All 2eVME and 2eSST cycles are terminated with a normal termination or retry signal. The VME Slave never terminates a 2eVME or 2eSST cycle with a slave termination or error termination.

2.3 VME Master

The VME Master provides the interface from Linkage Module to the VMEbus. The VME Master can generate A16, A24, A32, and A64 VMEbus address cycles and D8 even, D8 odd, D16, D32, and D64 data transfers. The VME Master generates transfers using the SCT, BLT, MBLT, 2eVME, and 2eSST protocols. The VME Master supports the VMEbus RETRY_ signal.

2.3.1 Addressing Capabilities

The Tsi148's VMEbus addressing mode is controlled by programming the Outbound Translation Attribute registers (see [Section 8.4.26 on page 191](#)). The Tsi148 is capable of generating A16, A24, A32, A64, and CR/CSR address phases. The address mode and type (supervisor and program) are also programmed through the Outbound Translation Attribute registers.

The address and Address Modifier (AM) codes that are generated by the Tsi148 are functions of the mapping of the PCI/X memory space as defined above or through DMA programming (see [Section 8.4.88 on page 297](#) and [Section 8.4.89 on page 301](#)). [Table 1](#) shows the AM codes used for the VMEbus.

Table 1: VMEbus Address Mode Codes

AMODE	Address Mode
0x0000	A16
0x0001	A24
0x0010	A32
0x0011	Reserved
0x0100	A64
0x0101	CR/CSR
0x0110	Reserved
0x0111	Reserved
0x1000	User1 (AM 0x0100xx)
0x1001	User2 (AM 0x0101xx)
0x1010	User3 (AM 0x0110xx)
0x1011	User4 (AM 0x0111xx)
0x1100	Reserved

Table 1: VMEbus Address Mode Codes

AMODE	Address Mode
0x1101	Reserved
0x1110	Reserved
0x1111	Reserved

There are four user defined AM codes. When the user defined AM codes are used, the AM[1] bit is defined by the VMEbus Supervisory Mode (SUP) bit and the AM[0] bit is defined by the VMEbus Program Mode (PGM) bit in the Outbound Translation Attribute register (see [Section 8.4.26 on page 191](#)).

2.3.2 VME Master Buffers

The VME Master interfaces to the Linkage Module through separate read and write buffers. The VME Master has two write buffers and two read buffers.

The read buffers are each segmented into two parts: the data queue and the command queue. The read buffers are used to store data received from the VMEbus. The data queue can accept up to 4 Kbytes of data. The command queue stores a single entry. The two read buffers allows the Tsi148 to perform back-to-back reads from the VMEbus.

The write buffers are each segmented into two parts: the data queue and the command queue. The data queue can have up to 4 Kbytes of data. The command queue can accept one entry. The write buffers are used to receive writes from the Linkage Module. The two write buffers allow the VME Master to accept two Linkage Module commands. The two write buffers allows the Tsi148 to perform back-to-back writes from the VMEbus.

2.3.3 VME Master Read-Modify Write (RMW) Cycles

A RMW cycle allows the VME Master to read from a VMEbus slave and then write to the same resource without relinquishing bus tenure between the two operations. RMW cycles can be generated by the Tsi148 VME Master. The VME Master generates RMW cycles on 8, 16, and 32-bit aligned transfers. For more information on the VME RMW registers, refer to [Section 8.4.29 on page 197](#).

The following registers are used when the RMW functionality is enabled

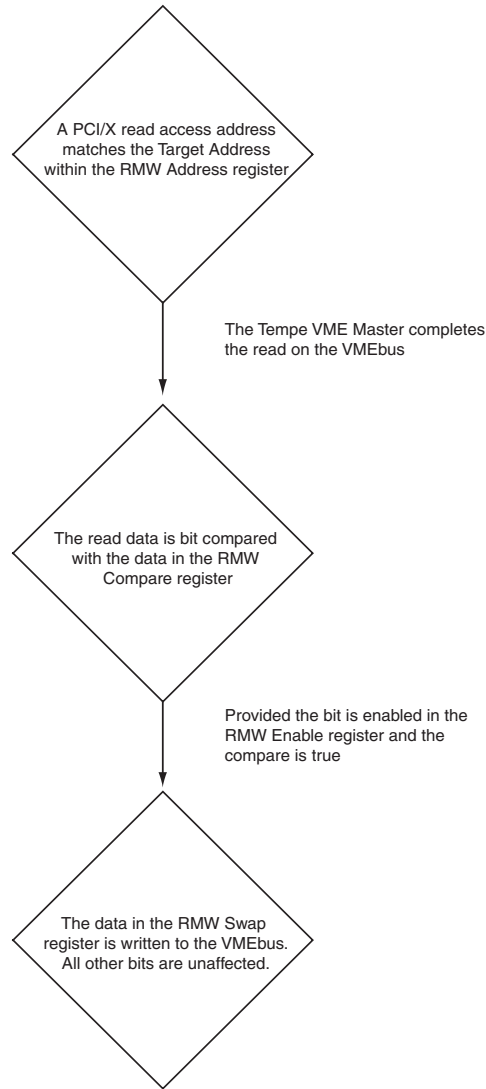
- The VMEbus RMW Address Upper (RMWAU) and VMEbus RMW Address Lower (RMWAL) registers: These registers specify the PCI/X address, both the upper bits (63:32) and lower bits (31:2), for the RMW cycle.

- VMEbus RMW Enable (RMWEN): This register defines the bits that are involved in the compare and swap operations of the RMW cycle.
- VMEbus RMW Compare (RMWC): This register defines the bits which are compared with the data read from the VMEbus.
- VMEbus RMW Swap (RMWS): This register defines the bits written to the VMEbus when the compare is successful.

The following steps are used to perform RMW cycles on the VMEbus (see [Figure 9](#)).

1. A PCI/X bus read access address matches the Target Address
 - The Target Address must be mapped to the VMEbus by one of the PCI/X bus-to-VME Slave images.
2. The VME Master reads the data at the Target Address.
3. The VME Master completes the read on the VMEbus.
4. The data read from the Target Address is compared with the data in the Compare register.
 - The bits in the RMW Enable register determine which bits are compared.
5. When the enable register is set and the compare is true, the enabled bits which compare are replaced with the data in the swap register and are written to the VMEbus. The bits which do not compare are written to the VMEbus without modification.
6. The data read from the VMEbus is returned to the PCI/X Master.

Figure 9: Steps Used to Perform RMW Cycles on the VMEbus



For information on how Tsi148 responds to RMW cycles as a VME Slave, refer to [Section 2.2.1.3 on page 60](#).

2.3.4 VME Master Bandwidth Control

The VME Master has features to control VMEbus usage which can all be programmed in the VME Master Control register (see [Section 8.4.33 on page 201](#)). The features include the following:

- Time-on timer
 - The time-on timer specifies the length of time the VME Master can use the VMEbus.

- Time-off timer
 - The time-off timer specifies the length of time the VME Master must wait before re-requesting the VMEbus.
- Release mode control
 - The release mode control bits define when the VME Master releases the VMEbus.

The VME Master requests the VMEbus when it receives a command from the Linkage Module or if a previously received command is not completed and the time-off timer has expired. Once the VME Master has acquired the VMEbus, it maintains bus ownership until one of the release conditions is met (see [Section 2.3.4.1 on page 65](#)).

2.3.4.1 VME Master Release Conditions

Tsi148 releases control of the VMEbus after it has been granted control as the VME Master when one of the following VMEbus release conditions are met:

- The VMEbus is released when the time-on timer has reached its terminal count or the master is *done*



The term *done* means the VME Master has completed the transfer and has no other requests in the queue.

- The VMEbus is released when the time-on-timer has reached its terminal count and there is a VMEbus request or the VME Master is *done*. This mode enables the master to continue using the VMEbus, if no other master is requesting the bus, even though the time has expired.
- The VMEbus is released when the time-on timer has reached its terminal count and the VMEbus BCLR_ signal is asserted or the VME Master is *done*. This mode enables the master to continue using the VMEbus, if no other master is requesting the bus at a higher priority, even though the time has expired. The BCLR_ signal is asserted by the arbiter when a higher priority request is received (see [Section 8.3.2 on page 159](#)).
- The VMEbus is released when the time-on timer has reached its terminal count or the VME Master is *done* and there is a VMEbus request. This enables the VME Master to maintain VMEbus ownership even when there is no transfer in progress. Bus mastery is maintained until another master requests the bus.

2.3.5 VMEbus Exception Handling

When a VMEbus transfer initiated by the VME Master does not complete successfully, the status is saved in the VMEbus exception registers. The exception registers are updated when a transaction is terminated with a bus error, or a 2eVME or 2eSST transfer is terminated with a slave termination.

The VMEbus exception registers include:

- VMEbus Exception Address Upper (VEAU)
- VMEbus Exception Address Lower (VEAL)
- VMEbus Exception Attributes (VEAT)

For more information on the VMEbus exception registers, refer to [Section 8.4.38 on page 217](#)).

When the VME Master encounters one of these conditions, any write data in the buffers is removed (flushed). If the transaction was a VMEbus read, the VME Master completes the Linkage Module command by filling the buffer with a data pattern of all ones.

If a second exception occurs before the software has acknowledged the first exception, the status registers are not updated, however, the overflow bit is set to indicate that more than one exception occurred.



The interrupt controller can be programmed to generate an interrupt when the exception registers are updated.

2.3.6 Utility Functions

Tsi148 provides the following VMEbus utility functions:

- VMEbus Location Monitor which allows one VMEbus board to broadcast an interrupt to multiple boards. The processor sends an interrupt by reading, or writing to, one of the VMEbus monitored addresses. Other boards in the system monitor this address and interrupt their processors when an access is detected. The monitored VMEbus addresses are programmable and works in A16, A24, A32, and A64 VMEbus address space (see [Section 2.3.6.1 on page 67](#)).

Three registers are provided for this function: Location Monitor Base Address Upper register (LMBAU), Location Monitor Base Address Lower register (LMBAL), and Location Monitor Attribute register (LMAT) (see [Section 8.4.62 on page 250](#)).

- Eight Semaphore registers for resource sharing (see [Section 2.3.6.2 on page 68](#)).
- Four Mailbox registers used to provide a communication path between the VMEbus and PCI/X Logic (see [Section 2.3.6.3 on page 69](#)).

- Logic is provided to generate VMEbus system fail and board fail signals (see [Section 5.4.2.4 on page 132](#))
- Power-up options are provided for CR/CSR Base Address Configuration. Tsi148's VME Slave can be configured at power-up to use 1 of 2 methods: Geographical Address Implementation or Auto Slot ID (see [Section 5.4.2 on page 129](#)).
- Supports the following two non-standard VMEbus features: Broadcast Interrupt, Clock and 64-bit Counter (see [Section 2.3.6.4 on page 69](#)).

2.3.6.1 VMEbus Location Monitor

Location monitor functionality allows one VMEbus board to broadcast an interrupt to multiple boards. All boards which are participating in the broadcast are programmed to monitor a set of VMEbus addresses.

The Tsi148 location monitor is enabled in the Location Monitor (LMAT) Register by setting the Enable (EN) bit (see [Section 8.4.64 on page 252](#)). The monitored VMEbus addresses are programmable in the Location Monitor Base Address Upper (LMBAU) register (see [Section 8.4.62 on page 250](#)) and Location Monitor Base Address Lower (LMBAL) register (see [Section 8.4.63 on page 251](#)).

The location monitor can monitor addresses in VMEbus A16, A24, A32 or A64 space. If the VMEbus address is 64-bits, then bits 31 to 0 of the base address in the LMBAU register and bits 31 to 5 of the base address in the LMBAL register are compared against VMEbus address bits 63 to 5. If the VMEbus address is 32-bit, then bits 31 to 5 of the base address in the LMBAL register are compared against VMEbus address bits 31 to 5. If the VMEbus address is 24-bits, then bits 23 to 5 of the base address in the LMBAL register are compared against VMEbus address bits 23 to 5. If the VMEbus address is 16-bits, then bits 15 to 5 of the base address in the LMBAL register are compared against VMEbus address bits 15 to 5.

The processor sends an interrupt by reading or writing one to the VMEbus monitored address. The other boards in the system monitor this address and interrupt their processors when an access is detected. There are four locations which are monitored and each location is eight bytes. VMEbus address bits 3 and 4 are used to define the specific location. [Table 2](#) shows the relationship between the VMEbus address and the location monitor interrupt.

Table 2: Location Monitor Interrupt Addresses

VMEbus Address	Location Monitor Interrupt
LMBA + (0-7)	LM0
LMBA + (8-F)	LM1
LMBA + (10-17)	LM2
LMBA + (18-1F)	LM3

When the location monitor detects an access to one of the locations being monitored, an interrupt is sent to the interrupter. If the interrupt is enabled, then the selected INTx signal is asserted. The status of the interrupt is available in the Global Control and Status (GCSR) registers (see [Section 8.2.4 on page 145](#)) and Local Control and Status (LCSR) registers (see [Section 8.2.3 on page 145](#)).

No data is transferred during a Location Monitor access. The slave boards monitoring the location do not respond. The board generating the location monitor cycle is responsible for terminating the VMEbus cycle with a DTACK* signal. The board generating a location monitor cycle must have its location monitor enabled and programmed to monitor the location monitor address.

2.3.6.2 Semaphore Registers

The GCSR registers include eight semaphore registers. These semaphore registers can be used to allow processes running on the local processor and processes running on processors on other VMEbus boards to share resources. Each semaphore register is 8-bits and there are four semaphore registers in a 32-bit register. The most significant bit (bit 7) is the semaphore bit and the remaining seven bits (bits 6 to 0) are the tag field.

To gain ownership of the semaphore, a process writes to the semaphore with bit 7 set and a unique code in the tag field. The process has gained ownership if a subsequent read returns the unique code. The process releases the semaphore by setting the semaphore register to 0.

A semaphore register is only updated when bit 7 in the register is zero and a one is written to bit 7 of the register, or when a zero is written to bit 7.

2.3.6.3 Mailbox Registers

The GCSR includes four mailbox registers which can be used to provide a communication path between the VMEbus and the PCI/X bus. These registers support read and write access from the PCI/X bus and the VMEbus. When the least significant byte of a mailbox register is written, an interrupt is sent to the interrupter. If the interrupt is enabled, an INTx signal is generated.



RMW access to a mailbox register from the VMEbus is not guaranteed to be indivisible. The semaphore registers should be used to control access if the RMW feature is required.

2.3.6.4 Broadcast Interrupt and 64-bit Counter

There are two Tsi148 VMEbus features which use the IRQ[1]_ or IRQ[2]_ signal lines in a device specific way: the Broadcast Interrupt and 64-bit Counter.



When the IRQ[1]_ or IRQ[2]_ signal lines are used for the Broadcast Interrupt or 64-bit Counter features, they must not be used for VMEbus interrupt signals by any other boards. These features are not defined in the VMEbus standards. The features can be programmed in the VMEbus Interrupt Control registers (see [Section 8.4.70 on page 261](#)).

The IRQ[1]_ and IRQ[2]_ signal lines received from the VMEbus can be routed to several internal modules. They are always sent to the local bus interrupter as standard interrupts. They may be sent to the local bus interrupter as an edge sensitive interrupt or they can be sent to a 64-bit counter.

The following functions can be assigned to the IRQ[1] or IRQ[2] signal lines:

- VMEbus Interrupter: The VMEbus interrupter allows VMEbus interrupts to be generated as defined in the VMEbus standard. For more information see [“Interrupt Controller” on page 135](#).
- Programmable Pulse Generator: This generator allows a pulse on the VMEbus IRQ[1]O or IRQ[2]O signal line to be generated. The width of the pulse generated is programmable from 120 ns to 1.97 ms in approximately 30ns increments.
- Programmable Clock Generator: Enables a free running clock to be generated on IRQ[1] or IRQ[2]. The period of the clock generator is programmable from 2.04us to 17.11sec in approximately 1.02us increments. This provides frequencies from 0.49MHz to 0.06Hz.
- Fixed 0.98MHz clock: Generated on IRQ[1] or IRQ[2] signal line.

Broadcast Interrupt

Although the Tsi148 IRQ[1] and IRQ[2] signals can be used as VMEbus interrupts (as defined by the *American National Standard for VME64 Extensions*), the Tsi148 can also use one of the IRQ[1] or IRQ[2] signals as a broadcast interrupt. The broadcast interrupt allows a board to send an interrupt to multiple boards. Since all the boards receive the interrupt at the same time, the interrupt can be used as a synchronizing event.

In this mode, the transmitting board transmits a pulse on the IRQ[1] or IRQ[2] signal line. The receiving boards are programmed to treat the IRQ[1]_ or IRQ[2]_ signal as an edge sensitive interrupt. There is no VMEbus interrupt acknowledge cycle for a broadcast interrupt. The interrupt is treated as a local interrupt on the receiving boards.



The transmitting board can also be a receiving board.

An interrupt can be broadcast in multiple ways. Either the pulse generator can be programmed to generate a single broadcast interrupt or the programmable clock generator can be used to generate periodic broadcast interrupts. When the pulse generator is enabled and the BIP bit is set in the VMEbus Interrupt Control register (see [Section 8.4.69 on page 258](#)), a single interrupt is broadcast.

The Broadcast Pulse Generator Timer register (see [Section 8.4.67 on page 256](#)) is used to program the pulse width. A new pulse should not be generated when the BIPs bit is set in the VMEbus Interrupt Control register. When the programmable clock generator is enabled, periodic interrupts are broadcast. The Broadcast Programmable Clock Timer register (see [Section 8.4.68 on page 257](#)) is used to program the interrupt rate.

64-bit Counter

There is a 64-bit counter which can be incremented by a signal on the IRQ[1]_ or IRQ[2]_ signal line. In this mode, one board transmits a clock on either the IRQ[1] or IRQ[2] signal lines and the receiving boards use this clock signal to increment their 64-bit counter. This feature provides a reference counter that is synchronized on all the boards.

The transmitting board can also be a receiving board. The clock can be derived from the programmable clock generator or the 0.98 MHz clock. When the 0.98 MHz clock is used, the 64-bit counter can provide a unique time stamp every 1.02 μ s.

2.3.6.5 SYSFAIL Operation

For more information on SYSFAIL functionality refer to [Section 5.4.2 on page 129](#).

2.3.6.6 VMEbus Configuration

For more information on VMEbus configuration refer to [Section 5.4.2 on page 129](#).

2.3.7 Tsi148 as a VMEbus System Controller

The Tsi148 supports the following system controller functions:

- VMEbus Arbiter with three modes of programmable arbitration:
 - Priority (PRI)
 - Round-Robin-Select (RRS)
 - Single Level (SGL)
- IACK Daisy-Chain Driver
- SYSRESET Driver: Provides a global system reset
- Global VMEbus Timer: Monitors the VMEbus and generates a BERR_ when there is no VMEbus activity for the programmed value
- System Clock Driver: Generates a 16 MHz system clock

2.3.7.1 Arbiter

The Tsi148 VMEbus arbiter is programmable. All three of the following arbitration modes defined by the VMEbus standard are supported:

- Priority (PRI)
- Round-Robin-Select (RRS)
- Single Level (SGL)

A 16 us arbitration timer is included in the Tsi148 to prevent a bus lock-up from occurring when no requester assumes mastership of the bus after the arbiter has issued a grant. This timer can be enabled or disabled in the VMEbus Control and Status Register (see [Section 8.4.34 on page 205](#)).

2.3.7.2 IACK Daisy-Chain Driver

An IACK Daisy-Chain driver is included in the Tsi148 as part of the system controller functionality. This feature ensures that the timing requirements for starting the IACK Daisy-Chain are satisfied.

2.3.7.3 SYSRESET Driver

A SYSRESET driver is included in the Tsi148 to provide a global system reset. The SRSTO signal is asserted in the following cases: the LSRSTI_ pin is asserted, the SRESET bit is asserted in the VMEbus Control Status Register, or the PURSTI_ pin is asserted. The SRSTO signal is always asserted for at least 200 ms. SRSTO is normally connected to the VMEbus SYSRESET_ signal through an inverting open collector buffer.

2.3.7.4 Global VMEbus Timer

The Tsi148 has a VMEbus global timer that monitors VMEbus cycles and generates a BERR signal when there is no VMEbus slave response for the programmed time period. The global timer only monitors VMEbus cycles when the system controller function is enabled. The global timer is compatible with SCT, BLT, MBLT, 2eVME, and 2eSST transfers. The global time-out period can be programmed for 8, 16, 32, 64, 128, 256, 512 μ s. This timer can be enabled or disabled in the VMEbus Control and Status Register (see [Section 8.4.34 on page 205](#)).

2.3.7.5 System Clock Driver

Tsi148 generates the system clock (SYSCLK) signal when it is configured as the system controller. The SYSCLK signal is in spec for the following PCI/X clock frequencies: 33.3, 66.6, 100, or 133 MHz. The SYSCLK pin is connected through an external driver to the VMEbus. SYSCLK operates at 16 MHz. The external driver is enabled through the SCON pin (see [Section 8.3.2 on page 159](#)).

2.3.7.6 Configuration

The system controller functions can be configured at power-up. The system controller functionality can be enabled or disabled, or the auto system controller (SCON) function can be used. The auto SCON function automatically enables the system controller functions when the board is installed in slot 1. [Table 10 on page 134](#) shows the different signal combinations that enable or disable the SCON functionality.



3. PCI/X Interface

This chapter describes the main features and functions of the Tsi148™. The following topics are discussed:

- “Overview of the PCI/X Interface” on page 74
- “PCI Mode” on page 74
- “PCI-X Mode” on page 88

3.1 Overview of the PCI/X Interface

The PCI/X interface can be configured to operate in PCI mode or PCI-X mode. PCI-X mode is described in [Section 3.3 on page 88](#).

3.2 PCI Mode

Tsi148 is compliant with the *PCI Local Bus Specification (Revision 2.2)*.

3.2.1 PCI Target

The PCI Target supports the PCI protocol, 32-bit and 64-bit data transfers, and 32-bit and 64-bit addresses.

The PCI Target supports configuration cycles to PCI configuration registers and memory space accesses. The Linkage Module provides access to the Combined Register Group (CRG) and the VMEbus (see [Section 8.1 on page 144](#) for more register information). The VME Master provides the interface between the Linkage Module and the VMEbus.

The PCI Target does not respond to PCI I/O transfers.

3.2.1.1 PCI Target Buffers

The PCI Target shares buffers between the PCI and PCI-X protocols. When the PCI/X bus is configured for PCI mode, only 512 bytes of the 4 Kbyte read buffer can be used. The read buffer is segmented into two parts: a data queue and a command queue. The command queue stores address and command information from the PCI bus and can accept one delayed transaction. The data queue stores up to 512 bytes of data.

The PCI Target stores the address and command information in the command queue when servicing a read request from the PCI bus master. The amount of data pre-fetched and stored in the read buffer is determined by the read command (see [Table 3 on page 78](#)).

The write buffer receives data and commands from the PCI bus. The write buffer is segmented into two parts: data queue and command queue. The 4 Kbyte data queue is designed for large, burst transfers. The command queue stores address and command information and can accept up to 40 entries. The write buffer is full when either the command or data queue is full.

3.2.1.2 Transaction Mapping

The PCI bus is capable of many different transaction types, including: single beat transactions, burst transactions, each with flexible byte enable patterns. These transactions must be mapped to corresponding transactions on the VMEbus. There are many different modes and protocols supported by the VMEbus and the numerous programmable options. The following rules can be applied to transactions:

- Writes
 - During a PCI bus write, the selected bytes on the PCI bus maps directly to the destination bus. The chip does not write to bytes on the destination bus that are not selected on the PCI bus.
- Reads
 - Single byte reads on PCI maps to a single byte read on the destination bus. If the PCI Master inserts initial wait states during a read transaction (IRDY_ is not asserted one clock after FRAME_), the transaction is a burst and the PCI Target prefetches data from the VMEbus based on the programming in the Outbound Translation Attribute register (see [Section 8.4.26 on page 191](#)).
 - Read line and read multiple commands from a PCI Master causes data to be prefetched from the VMEbus based on the programming in the Outbound Translation Attribute Register.



Any locations with read sensitive bits should be accessed using a byte read or a read that matches the width of the location. There is a one-to-one correspondence between the bytes written on the PCI bus and bytes written on the destination bus. PCI bus writes with byte holes do not result in writes to the non-selected bytes.

- The PCI Target does not merge, combine, or gather transactions. Because of the different bus widths, a single beat transaction on the PCI bus may map to a multi beat transaction on the destination bus. A transaction that completes in a single bus tenure on the PCI bus may not complete in a single bus tenure on the destination bus.

PCI-to-VME Address Mapping

The PCI Target has eight programmable PCI bus target images which map PCI transactions to VME address space.

The PCI Target maps a PCI address to the destination address space using eight programmable target images. These target images provide windows into the VMEbus from the PCI bus. The PCI address is compared with the address range of each target image, and if the address falls within the specified range, an offset is added to the incoming address to form the destination address.

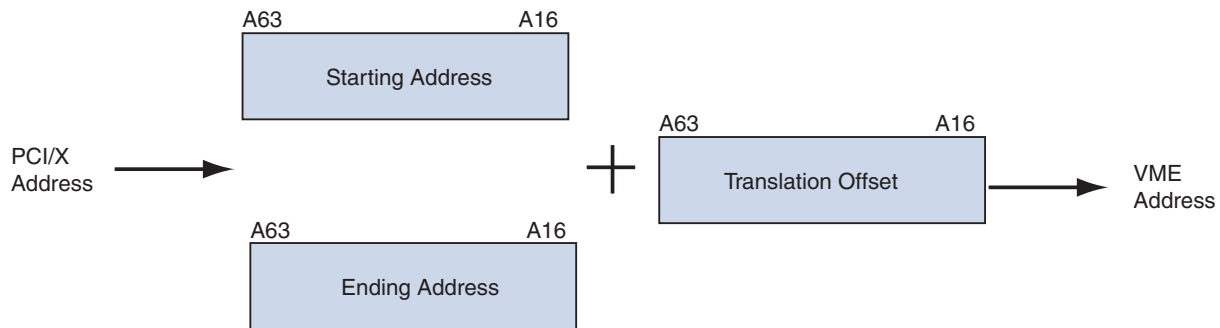
The incoming address is within the target images window if the incoming address is greater than or equal to the starting address and less than or equal to the ending address.



All programmable target images should decode unique address ranges. However, if the target images overlap, slave image zero has the highest priority and slave image seven has the lowest priority.

Figure 10 shows the programmable starting address, ending address, and translation offset.

Figure 10: PCI Target Image Programmable Address Offset



3.2.1.3 PCI Transactions

All transactions through the PCI Target are completed on the VMEbus in the same order that they are completed on the PCI bus. A read transaction forces all previously issued posted write transactions to be flushed from the buffers. All posted write transfers are completed before a read is begun to make sure that all transfers are completed in the order issued. For more information on transaction mapping, refer to [Section 3.2.1.2 on page 75](#).

Commands

The PCI Target responds to the following PCI bus commands:

- Memory read
- Memory write
- Configuration read
- Configuration write
- Memory read multiple
- Dual address cycle
 - 64-bit address transactions
- Memory read line
- Memory write and invalidate

PCI Read Transaction

During a read, the PCI Target uses delayed transactions. Delayed read transactions are used in order to free the PCI bus from waiting for the potentially long VMEbus arbitration and transfer. The PCI Target supports one delayed read transaction. Tsi148 manages the completion of the read transaction on the VMEbus.

When the PCI Target receives a read request, the PCI Target saves the information required to complete the transfer and then retries the PCI bus master. This allows the PCI bus to be used by other PCI bus masters while Tsi148 completes the transfer. The PCI Target continues to retry the PCI bus master until the VMEbus transfer has been completed. If any other PCI bus masters try to use the PCI Target, they are retried. If the read transfer completes on the VMEbus and the PCI master does not return within 2^{15} PCI bus clocks, the read data is discarded (flushed) and the transfer is terminated. The PCI Target uses its 512 byte data queue for storing prefetched read data. A prefetch read does not extend past the ending address defined by the PCI Target Image (see [Section 8.4.20 on page 185](#)).

The PCI bus command and PCI FRAME_ signal are used to define how much data to read from the VMEbus. If FRAME_ is asserted for a single clock, the transfer is considered to be a single beat transfer (regardless of the PCI command). In this case, a single beat read command is passed to the Linkage Module. If FRAME_ is asserted for more than one clock, the transfer is considered a burst transfer and the data size depends on the PCI bus command, and the programming of the Memory Read Prefetch Disable (MRPFD) bit and the Prefetch Size (PFS) field of the Outbound Translation Attribute (OTATx) registers (see [Section 8.4.26 on page 191](#)).



The size of a single beat read command depends on the size of the PCI bus. If the PCI bus is 32-bit the single beat read command transfers 4 bytes, on a 64-bit bus the command transfers 8 bytes.

If the PCI bus request is a memory read burst transfer, and the MRPFD bit is clear, the read command passed to the Linkage Module requests 32 bytes (see [Table 3](#)). If the MRPFD bit is set, a single beat read command is passed to the Linkage Module.

When a PCI bus memory read line burst transfer is received, the read command passed to the Linkage Module requests 32 bytes. When a PCI bus memory read multiple command is received, the data size depends on the PFS bits. The read sizes are 64, 128, 256, or 512 bytes. The PCI read operations are summarized in [Table 3](#).

Table 3: PCI Read Data Size

PCI Transfer	PCI Command	MRPFD Bit	PFS Bits	Linkage Command
Single Beat	X	X	X	Single Beat
Burst	Read	1	X	Single Beat
Burst	Read	0	X	32 bytes
Burst	Read Line	X	X	32 bytes
Burst	Read Multiple	X	0	64 bytes
Burst	Read Multiple	X	1	128 bytes
Burst	Read Multiple	X	2	256 bytes
Burst	Read Multiple	X	3	512 bytes

The PCI bus master is retried until all the requested data is available in the PCI Target read buffer. The read then completes on the PCI bus.

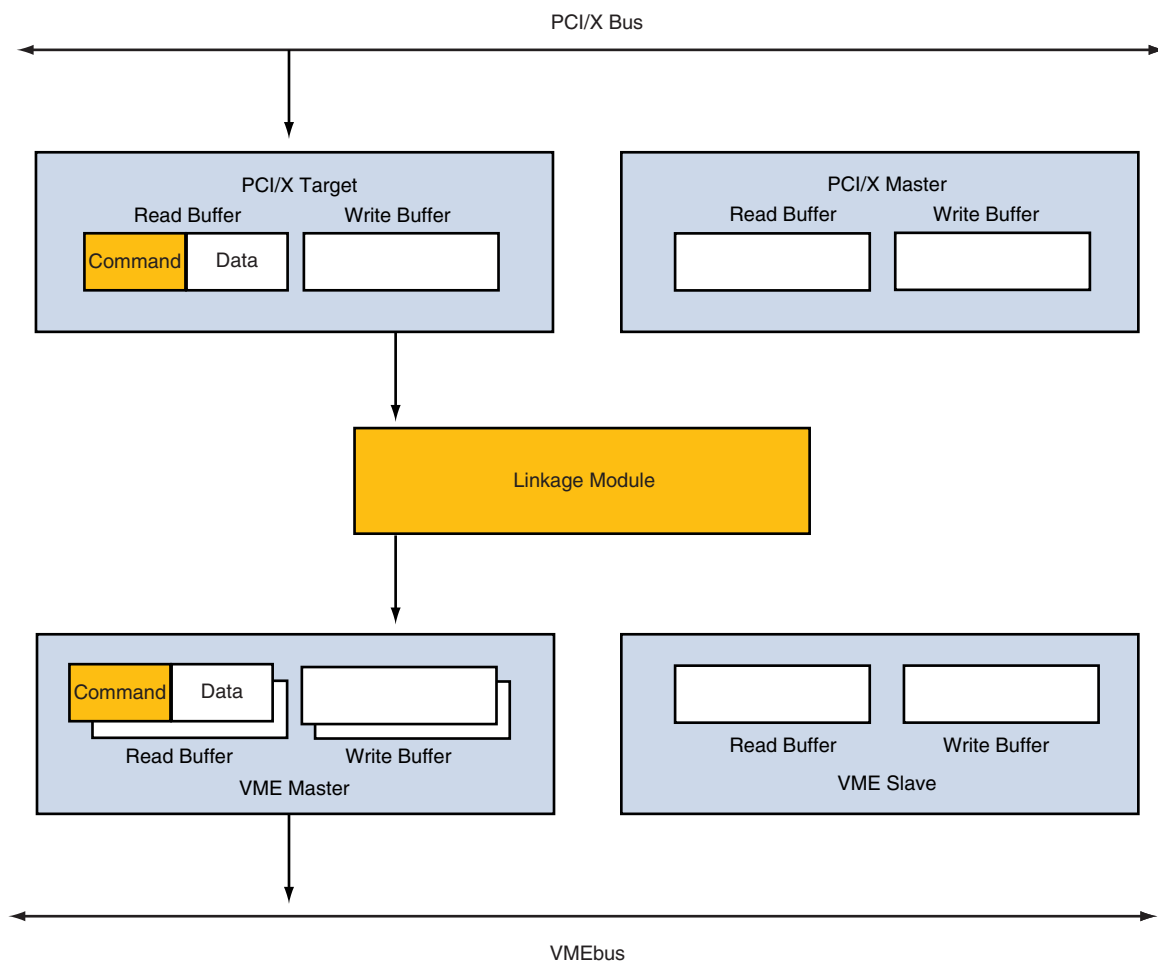


Care must be used when setting the value in the PFS field because the VMEbus read is completed before data is transferred on the PCI bus. If the value is too large, time is wasted reading data that is not used. If the value is too small, additional PCI bus commands are required. The optimum setting depends on the PCI bus masters and the requirements of the application. In many cases, the only read transfers from the PCI bus to the VMEbus are single beat processor load operations and prefetching is not required.

Example PCI Read Transaction

In this example read, the transaction is separated into Request and Completion phases. The following list, and [Figure 11](#) and [Figure 12](#), show the steps taken in the first part of the transaction, Request, and in the second part of the transaction, Completion.

1. A PCI bus master initiates a read request to a VME peripheral

Figure 11: PCI-VME Delayed Read Request

2. The Tsi148 PCI Target decodes the request and issues a retry to the PCI bus master
3. The PCI Target stores the command and address information in the PCI Target's read buffer command queue
 - Tsi148 supports one delayed read request
4. The PCI Target makes a read request to the Linkage Module

- **Table 3** describes the PCI bus read commands and the parameters which define the command that is passed to the Linkage Module



The Linkage Module provides a common interface for all the modules and has the following ports: VMEbus, PCI bus, DMA 0, DMA1, and registers. The Linkage Module uses a round-robin arbitration scheme to fairly arbitrate between the ports.

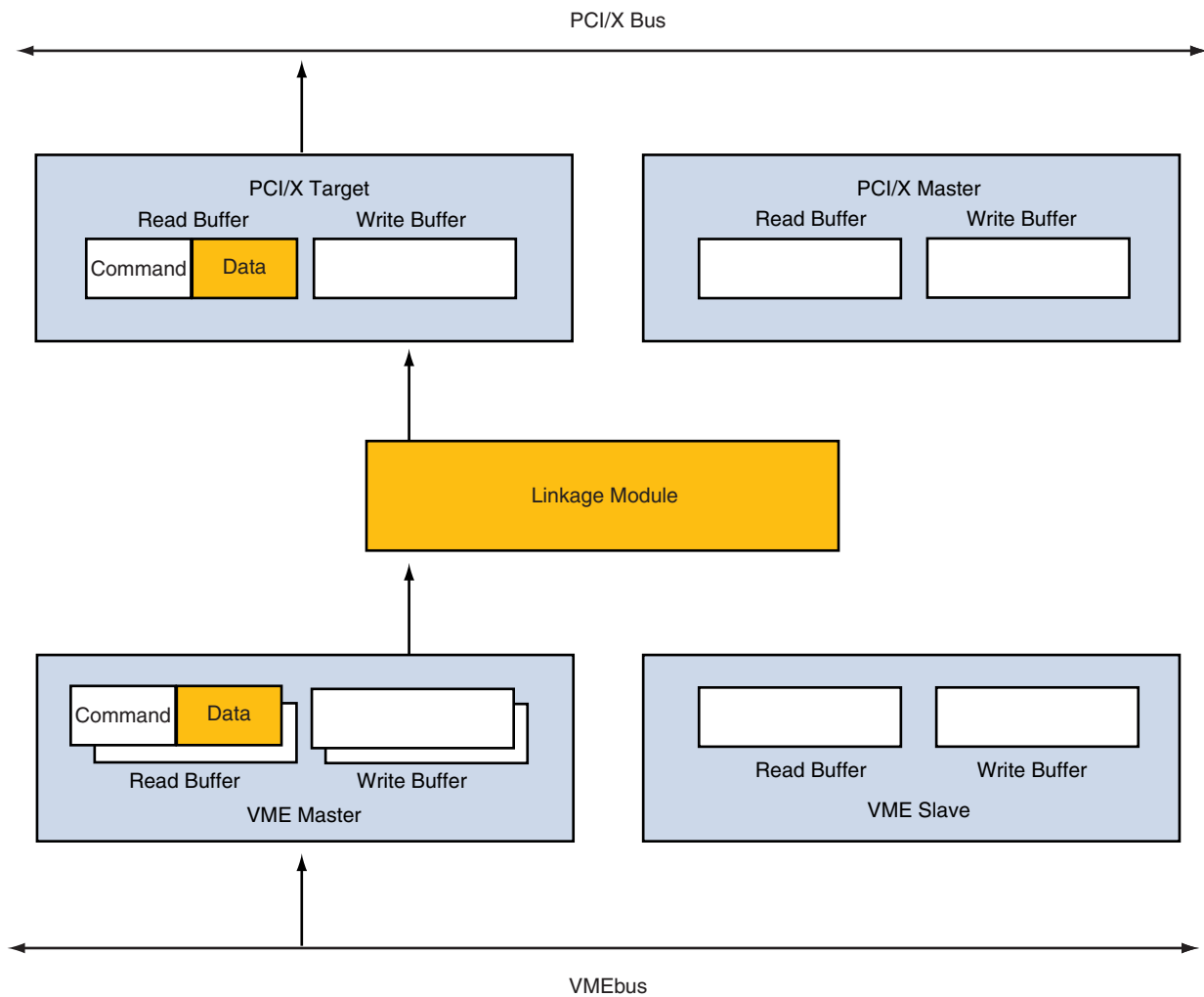
5. After arbitration, the Linkage Module command and address information is passed to one of the VME Master's read buffer command queues.
6. The VME Master issues the read request to the VMEbus slave.
7. The VMEbus slave satisfies the read request and the data is stored in one of the two 4 Kbyte VME Master's read buffer data queues.



Having two buffers to store data allows the Tsi148 VME Master to do back-to-back reads on the VMEbus.

8. When the read request is satisfied and the data is queued in the VME Master's data buffer, the VME Master makes a return request to the Linkage Module.

Figure 12: PCI-to-VME Delayed Read Completion



9. After Linkage Module arbitration, the read data is passed through the Linkage Module to the PCI Target's read buffer data queue.
10. Once the entire read request is queued in the PCI Target's read buffer data queue the initial read request can be satisfied on PCI.
 - If the initiating PCI bus master makes a request for the data before the full request is satisfied in the read buffer data queue, Tsi148 retries the PCI bus master.

Write Transaction

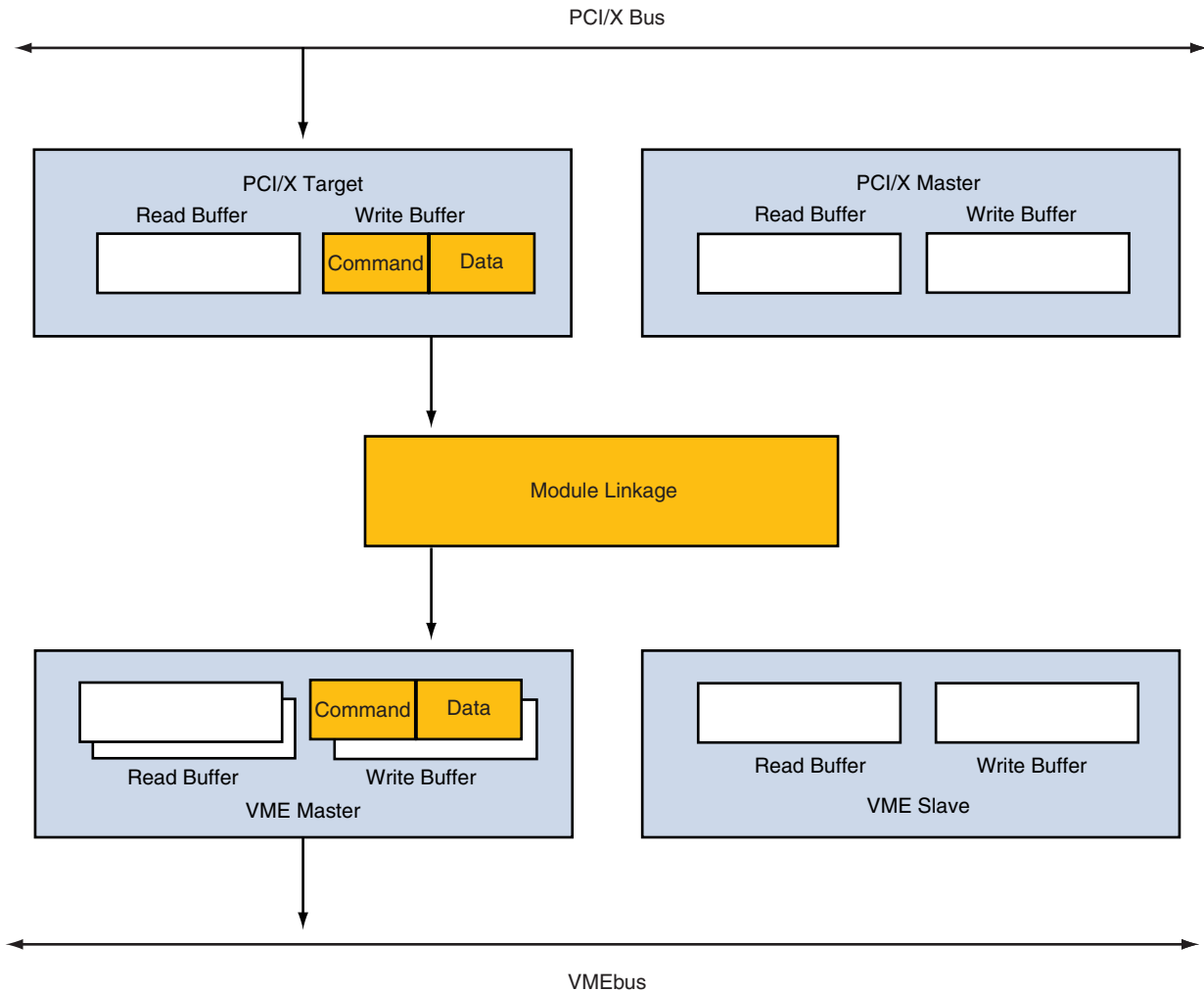
During write transactions, the external master writes data into the PCI Target write buffer. All writes are posted. The buffer stores the data necessary to complete a PCI write transfer and immediately acknowledges the transaction on the PCI bus. Acknowledging the transaction frees the PCI bus from waiting for the potentially long VMEbus arbitration and transfer. This allows the PCI bus to be used by other PCI bus masters while Tsi148 completes the posted write transaction on the VMEbus. If the posted write buffer is full, the PCI Target retries the PCI bus master until there is space available in the write buffer.

The PCI Target write buffer includes a 40 deep command queue and a 4 Kbyte data queue. The PCI Target write buffer stores the commands and data in any combination of single and burst transactions. When a transfer is completed on the PCI bus, the data is transferred to the Linkage Module.

Example PCI Write Transaction

In this example posted write transaction, the transaction completes in one phase through the device. The following list, and **Figure 13**, show the steps taken in the transaction.

1. An external PCI bus master initiates a write to a VMEbus slave.

Figure 13: PCI-to-VME Posted Write

2. The PCI Target puts the address and command information in its command queue
 - All write transactions are posted within the PCI Target's write buffer data queue. The PCI Target's write buffer data queue is 4 Kbytes.
3. The PCI Target puts the corresponding data into its data queue
4. The PCI Target accepts write data until the write buffer fills or the transaction ends.
5. The PCI Target then sends a transaction request to the Linkage Module.

6. After arbitration, the Linkage Module passes the command information, address information, and the write data to one of the VME Master's write buffers.



Having two write buffers allows the VME Master to accept two write transactions from the Linkage Module.

7. The VME Master completes the write transaction to the addressed VMEbus slave.

Transaction Terminations

The PCI Target can terminate a transaction with a retry or a disconnect. The PCI Target terminates the transaction with a retry in the following cases:

- The transaction is a memory write and the PCI Target write buffer is full
- The transaction is the first transaction of a memory read
- The transaction is a memory read that does not match a pending memory read
- The transaction is a memory read that matches a pending memory read but the data is not available

The PCI Target terminates the transaction with a disconnect in the following cases:

- A write with byte holes is received and the Stop on Byte Holes (SBH) bit in the PCI Control Register is set (see [Section 8.4.36 on page 211](#))
- A transfer reaches the end of a PCI Target image
- The burst ordering is non-linear
- A burst read requires more data than was prefetched
- A write burst fills the PCI Target write buffer



The Tsi148 PCI Target never terminates a transaction with a Target-abort.

3.2.2 PCI Master

The PCI Master provides the interface between Linkage Module and the PCI bus. The PCI Master supports a 32-bit and 64-bit data bus and 32-bit and 64-bit addresses.

3.2.2.1 PCI Master Commands

The PCI Master can generate the following PCI bus commands:

- Memory read
- Memory write
- Memory read multiple
- Dual address cycle
- Memory read line

3.2.2.2 PCI Master Buffers

The PCI Master has one read buffer and one write buffer. The buffers are segmented into two parts: a data queue and a command queue. Both the read and write buffer command queues are six entries deep. The read buffer data queue is 512 byte while the write data buffer is 4 Kbyte.

The read buffer stores Linkage Module commands when servicing a read request from the VMEbus to the PCI bus. The PCI Master requests the PCI bus when it receives a read command from the Linkage Module. After the read transaction has been satisfied on the PCI bus, and the PCI read buffer data queue has the requested data, the PCI Master transfers the data through the Linkage Module to the VMEbus.

The write buffer stores Linkage Module commands and data. The PCI Master requests the PCI bus when it receives write data from the Linkage Module. The write buffer is considered full when either the command queue or data queue is full.

3.2.2.3 PCI Master Bandwidth Control

The PCI bus latency timer can be used to control the PCI bus bandwidth used by Tsi148. The PCI Master requests the PCI bus when it has a transaction to complete (for example, when the PCI Master receives a command from the Linkage Module or when the master needs to complete a previously received command). The PCI Master maintains mastership of the PCI bus until the Linkage Module command is completed or until the PCI bus grant is removed and the latency timer has expired.

3.2.3 PCI Bus Exception Handling

Tsi148 includes error diagnostic registers which capture information when an error occurs. The information captured includes the PCI bus address and command (see [Section 8.4.41 on page 222](#)). The error diagnostic registers are updated when the first error occurs. If another error occurs before software has examined the registers, the information is not captured and the overflow bit is set.

The following list details the error diagnostic registers in Tsi148:

- Error Diagnostic PCI Address Upper (EDPAU)
- Error Diagnostic PCI Address Lower (EDPAL)
- Error Diagnostic PCI Attributes (EDPAT)

3.2.3.1 PCI Master Exception Handling

The error diagnostic registers are updated when Tsi148 is PCI Master and one of the following errors occurs: the master retry count is exceeded (programmed in the PCI Control / Status Register, see [Section 8.4.36 on page 211](#)), a Master-abort or Target-abort is received.



The Tsi148 interrupt controller can be programmed to generate an interrupt when the exception registers are updated.

When the PCI Master receives a Master-abort, Target-abort, or the maximum count is exceeded the following steps are taken:

- Returns all FFs on VMEbus with the DTACK signal
- Log status information and update PCI bus error diagnostic registers
- Optional step: generate interrupt

When the PCI Master detects a data parity error the following steps are taken:

- Generate PERR (if enabled)
- Log status information and update PCI bus error diagnostic registers
- Optional step: generate interrupt

3.2.3.2 PCI Target Exception Handling

The error diagnostic registers are updated when the PCI Target detects an address parity error, a data parity error, or a delayed transaction time-out occurred.

When the PCI Target detects a address parity error the following steps are taken:

- Generate SERR (if enabled)
- Log status information

When the PCI Target detects a data parity error the following steps are taken:

- Generate PERR (if enabled)
- Log status information and update PCI bus exception registers
- Optional step: generate interrupt

When the PCI Target detects a delayed transaction time-out the following steps are taken:

- Discard Data
- Log status information and update PCI bus exception registers
- Optional step: generate interrupt

If the PCI Target detects the assertion of the SERR_ signal, no action is taken.

3.3 PCI-X Mode

Tsi148 is compliant with the *PCI-X Addendum to PCI Local Bus Specification (Revision 1.0b)*.

3.3.1 PCI-X Target

The PCI-X Target supports 32-bit and 64-bit data transfers and 32-bit and 64-bit addresses.

The PCI-X Target supports configuration cycles to PCI-X configuration registers and memory space accesses. The Linkage Module provides access to the combined register group and the VMEbus. The VME Master provides the interface between the Linkage Module and the VMEbus.

The PCI-X Target does not respond to PCI-X I/O transfers.

3.3.1.1 PCI-X Target Buffers

The PCI-X Target shares buffers between the PCI and PCI-X protocols. When the PCI-X bus is configured for PCI-X mode, the entire 4 Kbyte PCI-X Target read buffer can be used. The read buffer is segmented into two parts: a data queue and a command queue. The command queue stores address and attributes from the PCI-X bus and can accept up to six split transactions. The data queue stores up to 4 Kbyte of data.

The PCI-X Target read buffer stores the address and attributes of the transaction in the command queue when servicing a read request from the PCI-X bus master. The requested data comes from the VMEbus, through Linkage Module, to the PCI-X Target read buffer data queue. The amount of data in read buffer depends on the requested byte-count in the attribute phase of the PCI-X transaction.

The write buffer receives data and commands from the PCI-X bus. The write buffer segmented into two parts: data queue and command queue. The 4 Kbyte data queue is designed for large, burst transfers. The command queue stores address and attributes from PCI-X transactions and can accept up to 40 entries. The write buffer is full when either the command or data queue is full.

3.3.1.2 Transaction Mapping

The PCI-X bus is capable of many different transaction types, including: single beat transactions, burst transactions, each with flexible byte enable patterns. These transactions must be mapped to corresponding transactions on the VMEbus. There are many different modes and protocols supported by the VMEbus and the numerous programmable options. The following rules can be applied to transactions:

- Writes
 - During a PCI-X bus write, the selected bytes on the PCI-X bus map directly to the destination bus. The Tsi148 does not write to bytes on the destination bus that are not selected on the PCI-X bus.
 - During a PCI-X bus memory write block, the number of bytes in the byte count, along with the starting address map directly to the destination bus.
- Reads
 - The PCI-X bus protocol includes a byte count. The number of bytes requested from the destination bus generally matches the byte count requested by the PCI-X bus master.



Any locations with read sensitive bits should be accessed using a byte read or a read that matches the width of the location (preferably the memory read DWORD command). There is a one-to-one correspondence between the bytes written on the PCI-X bus and bytes written on the destination bus.

- The PCI-X Target does not merge, combine, or gather transactions. Because of the different bus widths, a single beat transaction on the PCI-X bus may map to a multi beat transaction on the destination bus. A transaction that completes in a single bus tenure on the PCI-X bus may not complete in a single bus tenure on the destination bus.

PCI-X-to-VME Address Mapping

The PCI-X Target has eight programmable PCI-X bus target images which map PCI-X transactions to VME address space.

The PCI-X Target maps a PCI-X address to the destination address space using eight programmable target images. These target images provide windows into the VMEbus from the PCI-X bus. The PCI-X address is compared with the address range of each target image, and if the address falls within the specified range, the offset is added to the incoming address to form the destination address.

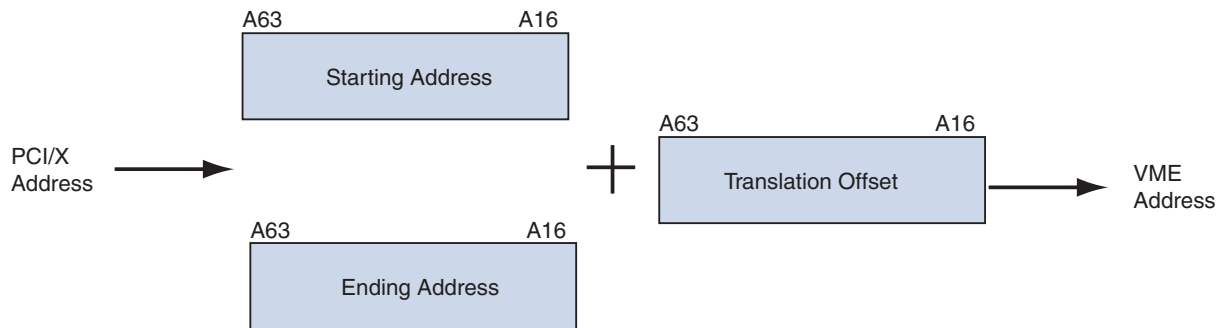
The incoming address is within the target images window if the incoming address is greater than or equal to the starting address and less than or equal to the ending address.



All programmable target images should decode unique address ranges. However, if the target images overlap, slave image zero has the highest priority and slave image seven has the lowest priority.

Figure 14 shows the programmable starting address, ending address, and translation offset.

Figure 14: Target Image Programmable Address Offset



3.3.1.3 PCI-X Transactions

All transactions through the PCI-X Target are completed on the VMEbus in the same order that they are completed on the PCI-X bus. A read transaction forces all previously issued posted write transactions to be flushed from the buffers. All posted write transfers are completed before a read is begun to make sure that all transfers are completed in the order they are issued. For more information on transaction mapping, refer to [Section 3.3.1.2 on page 89](#).

Commands

The PCI-X Target responds to the following PCI-X bus commands:

- Memory read DWORD
- Memory write
- Configuration read
- Configuration write
- Split completion
- Dual address cycle
- Memory read block
- Memory write block

PCI-X Read Transaction

The PCI-X Target uses split read transactions for all reads, which frees the PCI/X bus from waiting for the potentially long VMEbus arbitration and transfer. Tsi148 supports up to six split reads.



For more information on the PCI-X implementation of split reads, refer to the *PCI-X Addendum to PCI Local Bus Specification (Revision 1.0b)*.

When the PCI-X Target receives a read request, the PCI-X Target saves the information required to complete the transfer and then issues a Split Response termination to the PCI-X bus master. This allows the PCI-X bus to be used by other PCI-X bus masters while Tsi148 completes the transfer. If the PCI-X Target receives a read request from a PCI-X bus master and the PCI-X Target read buffer command queue is full, the PCI-X Target retries the PCI-X bus master until there is space available in the read buffer.



A Split Response means PCI-X Target does not have to issue retries as the read is being completed on the VMEbus while waiting for the requested data.

After the PCI-X Target has issued the Split Response to the PCI-X bus master, the PCI-X Target then issues a read command to the Linkage Module for the requested byte count. As defined in the *PCI-X Addendum to PCI Local Bus Specification (Revision 1.0b)*, byte counts up to 4 Kbyte are supported.

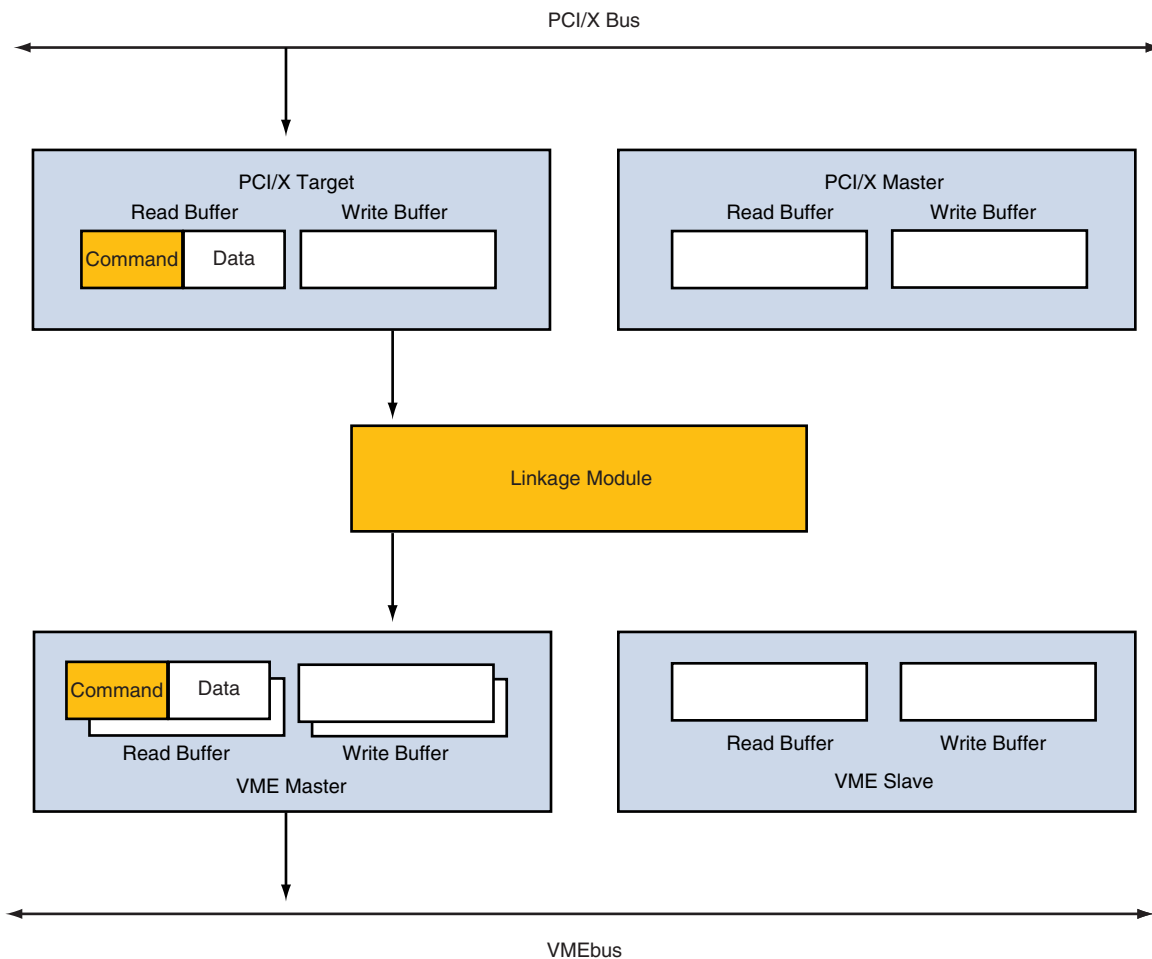
When the data is returned from the VME Master through the Linkage Module to the PCI-X Target read buffer, the Tsi148 PCI-X Master initiates a Split Completion and transfers the data from the PCI-X Target read buffer to the requesting PCI-X bus master. If the requested read extends past the ending address defined by the Target Image (see [Section 8.4.20 on page 185](#)), the PCI-X Master provides data up to the end of the image and then terminates the transaction with a Split Completion Error Message to the initiating PCI-X bus master (see [Section 3.3.3.1 on page 99](#)).

Example PCI-X Read Transaction

In this example PCI-X-to-VME read, the transaction is separated into Request and Completion phases. The following list, and **Figure 15**, show the steps taken in the first part of the transaction (Request). The second part of the list, and **Figure 16**, shows the next part of the transaction (Completion).

1. A PCI-X master initiates a read request to a VMEbus slave

Figure 15: PCI-X-to-VME Delayed Read Request



2. The Tsi148 PCI-X Target decodes the request and issues a Split Response termination to the initiating PCI-X bus master
3. The PCI-X Target stores the command, address, and attribute information in the PCI-X Target's read buffer command queue
 - Tsi148 supports up to six split read transactions

4. The PCI-X Target sends a read request to the Linkage Module with the VME address information and required byte count

— Tsi148 supports byte counts of up to 4 Kbytes



The Linkage Module provides a common interface for all the modules. The Linkage Module interface has the following ports: VMEbus, PCI bus, DMA 0, DMA1, and registers. The Linkage Module uses a round-robin arbitration scheme to fairly arbitrate between the ports.

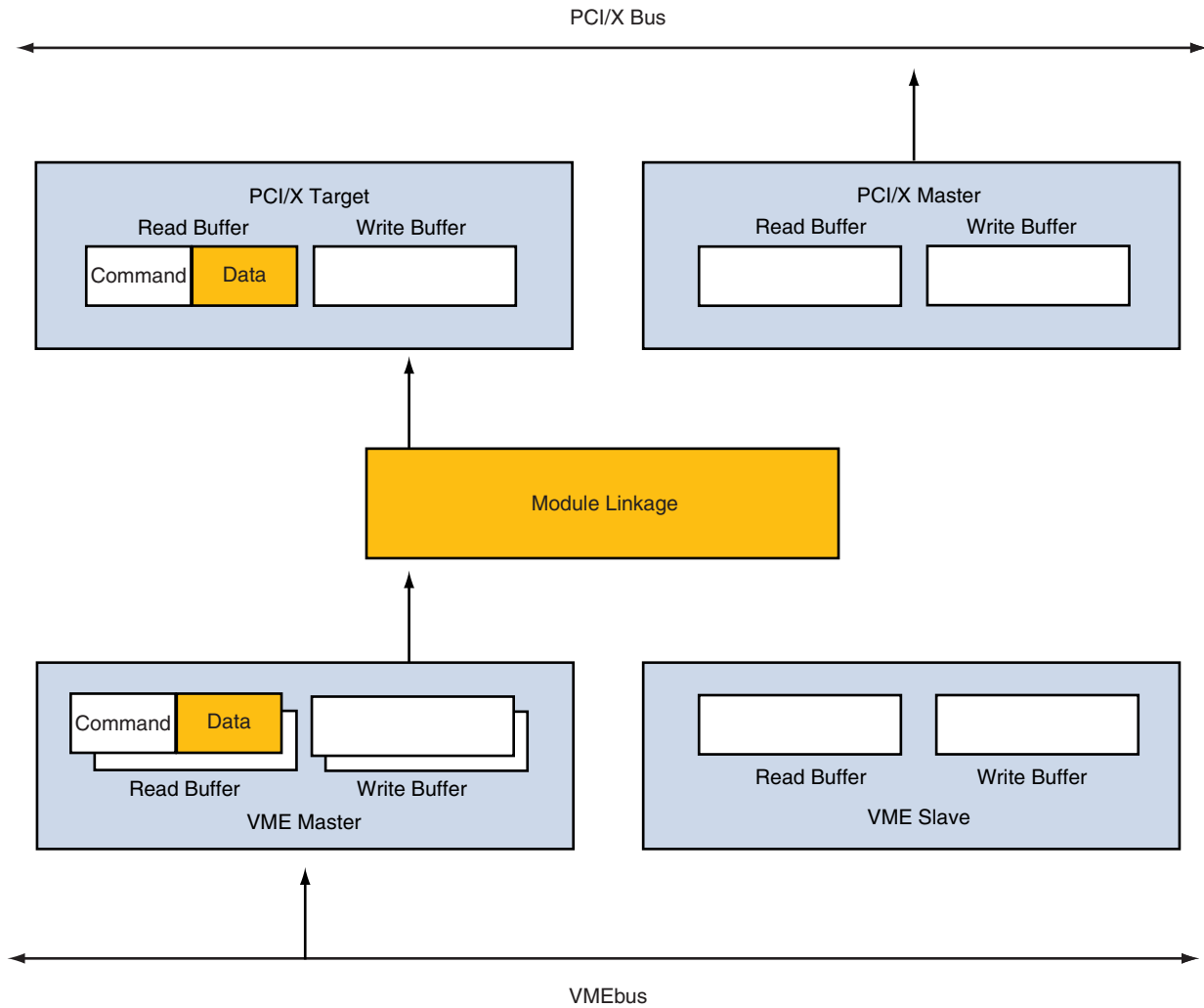
5. After arbitration, the Linkage Module command and address information is passed to a VME Master read buffer command queue.
6. The VME Master issues the read request to the VMEbus slave.
7. The VME Slave satisfies the read request and the data is stored in one of the two, 4 Kbyte VME Master read buffer data queues.



Having two buffers to store data allows the Tsi148, through the VME Master, to do back-to-back reads on the VMEbus.

8. Once the full byte count of the read request is satisfied and the data is queued in a VME Master's buffer, the VME Master makes a return request to the Linkage Module.

Figure 16: PCI-X-to-VME Delayed Read Completion



9. After Linkage Module arbitration, the read data is passed through the linkage to the PCI-X Target read buffer data queue.
10. Once the entire read request is queued in the PCI-X Target's read buffer data queue, Tsi148 issues a Split Completion through the PCI-X Master onto the PCI-X bus to the original, initiating PCI-X bus master.
11. The PCI-X Master transfers the data from the PCI-X Target's read buffer data queue to the PCI-X bus master.

3.3.1.4 PCI-X Write Transaction

During write transactions, the external master writes data into the PCI-X Target write buffer. All writes are posted and the buffer stores the data necessary to complete a PCI-X write transfer and immediately acknowledges the transaction on the PCI-X bus. Acknowledging the transaction frees the PCI-X bus from waiting for the potentially long VMEbus arbitration and transfer. This allows the PCI-X bus to be used by other PCI-X bus masters while Tsi148 completes the posted write transaction on the VMEbus. If the posted write buffer is full, the PCI-X Target retries the PCI-X bus master until there is space available in the write buffer.

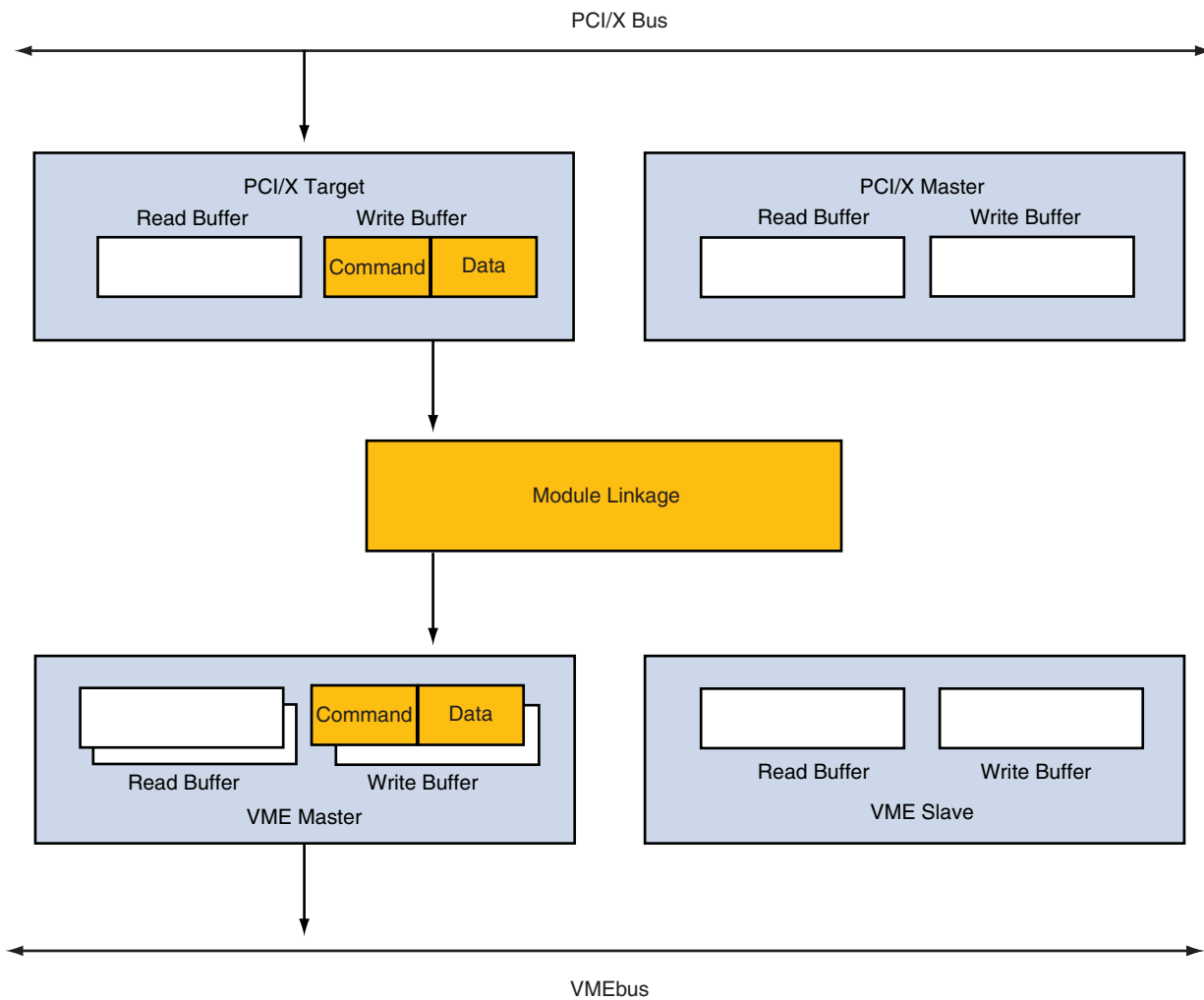
The PCI-X Target write buffer has a 40 entry command queue and a 4 Kbyte data queue (see [Section 3.3.1.1 on page 88](#)). The PCI-X Target buffer stores the commands and data in any combination of single and burst transactions. When a transfer is completed on the PCI-X bus, the data is transferred to the Linkage Module. If the PCI-X Target receives a write command that extends past the space programmed in the Target Image, the PCI-X Target accepts the data up to the end of the Target Image and then issues a Disconnect.

Example PCI-X Write Transaction

In this example PCI-X-to-VME write transaction, the data passes through Tsi148 through the PCI-X Target, to the Linkage Module, and ends at the VME Master. The following list, and Figure 17, show the steps taken in the write transaction.

1. A PCI-X master initiates a write to a VMEbus slave.

Figure 17: PCI-X-to-VME Posted Write



2. The PCI-X Target puts the address and command information in its write buffer command queue
 - All write transactions are posted within the PCI-X Target write buffer data queue. The PCI-X Target write buffer data queue is 4 Kbytes.
3. The PCI-X Target puts the corresponding data into its data queue

4. The PCI-X Target accepts write data until the write buffer fills or the transaction ends.
5. The PCI-X Target then sends a transaction request to the Linkage Module.
6. After arbitration, the Linkage Module passes the command information, address information, and the write data to a VME Master write buffer.



Having two sets of write buffers allows the VME Master to accept two write commands and data from the Linkage Module.

7. The VME Master completes the write transaction to the addressed VMEbus slave.

3.3.1.5 Transaction Termination

The PCI-X Target can terminate a transaction with many of the terminations defined in the *PCI-X Specification*. For read requests, PCI-X Target uses split read terminations.

The PCI-X Target terminates a transaction with a retry in the following cases:

- The transaction is a memory write and the write buffer is full.
- The transaction is a read and the read buffer command queue is full

The PCI-X Target terminates a transaction with a disconnect on an *address data boundary* (ADB) in the following cases:

- A transfer reaches the end of a target image
- A burst write fills the write buffer

3.3.2 PCI-X Master

The PCI-X Master can generate the following PCI-X bus commands:

- Split completion
- Dual address cycle (A dual address cycle is generated when the PCI address is greater than 32 bits)
- Memory read block
- Memory write block

3.3.2.1 PCI-X Master Buffers

The PCI-X Master has one read buffer and one write buffer. The buffers are segmented into two parts: a data queue and a command queue. Both the read and write buffer command queues are six entries deep. The read and write data buffers are 4 Kbyte.

The read buffer stores Linkage Module commands when servicing a read request from the VMEbus to the PCI-X bus. The PCI-X Master requests the PCI-X bus when it receives a read command from the Linkage Module. After the read transaction has been satisfied on the PCI-X bus, and the read buffer data queue has the requested data, the PCI-X Master transfers the data through the Linkage Module to the VMEbus.

The write buffer stores Linkage Module commands and data. The PCI-X Master requests the PCI-X bus when it receives a command and write data from the Linkage Module. The write buffer is considered full when either the command or data queue is full.

3.3.2.2 PCI-X Master Bandwidth Control

The PCI-X bus latency timer can be used to control the PCI-X bus bandwidth used by Tsi148. The PCI-X Master requests the PCI-X bus when it has a transaction to complete (for example, when the PCI-X Master receives a command from the Linkage Module or when it needs to complete a previously received command). The PCI-X Master maintains mastership of the PCI-X bus until the linkage command is completed or until the PCI-X bus grant is removed and the latency timer has expired.

3.3.3 PCI-X Bus Exception Handling

Tsi148 includes error diagnostic registers which capture information when an error occurs. The information captured includes the PCI-X bus address, attribute, and command (see [Section 8.4.43 on page 224](#)). The error diagnostic registers are updated when the first error occurs. If another error occurs before software has examined the registers, the information is not captured and the overflow bit is set.

The following list details the error diagnostic registers in Tsi148:

- Error Diagnostic PCI Address Upper (EDPAU)
- Error Diagnostic PCI Address Lower (EDPAL)
- Error Diagnostic PCI-X Attribute (EDPXA)
- Error Diagnostic PCI-X Split Completion Message (EDPXS)
- Error Diagnostic PCI Attributes (EDPAT)

For more information on Tsi148 error diagnostic registers, refer to [Section 8.4.43 on page 224](#).

3.3.3.1 PCI-X Master Exception Handling

The error diagnostic registers are updated when Tsi148 is PCI-X Master and one of the following errors occurs: the master retry count is exceeded, a split response time-out occurs, split completion error asserted, or a Master-abort or Target-abort is received.



The Tsi148 interrupt controller can be programmed to generate an interrupt, when the exception registers are updated.

When the PCI-X Master receives a Master-abort, Target-abort, or the maximum retry count is exceeded the following steps are taken:

- Return FF's on VMEbus with the DTACK signal
- Log status information and update PCI-X bus exception registers (see [Section 8.4.43 on page 224](#))
- Optional step: generate interrupt

When the PCI-X Master detects a data parity error the following steps are taken:

- Generate PERR (if enabled)
- Log status information and update PCI-X bus exception registers (see [Section 8.4.43 on page 224](#))
- Optional step: generate interrupt

3.3.3.2 PCI-X Target Exception Handling

The error diagnostic registers are updated when the PCI-X Target detects an address parity error, a data parity error has occurred, or a unexpected split completion is received.

When the PCI-X Target detects a address parity error the following steps are taken:

- Generate SERR (if enabled)
- Log status information

When the PCI-X Target detects a data parity error the following steps are taken:

- Generate PERR (if enabled)
- Log status information and update PCI-X bus exception registers (see [Section 8.4.43 on page 224](#))
- Optional: step generate interrupt

When the PCI-X Target receives an unexpected split completion the following steps are taken:

- The split completion is discarded and the Split Completion Discarded (SCD) bit is set in the Error Diagnostic PCI Attribute register (see [Section 8.4.43 on page 224](#)).



If the PCI-X Target detects the assertion of the SERR_ signal, no action is taken.



4. DMA Interface

Direct memory access (DMA) allows a transaction to occur between two devices without involving the host processor (for example, a read transaction between a peripheral device and host processor memory). Because less time is required to complete transactions, applications that contain one or more DMA channels support faster read and write transfers than applications that support only host-assisted transactions.

This chapter discusses the following topics about the Tsi148 DMA:

- [“Overview DMA Controller” on page 102](#)
- [“Architecture” on page 102](#)
- [“DMA Buffers” on page 102](#)
- [“Operating Modes” on page 103](#)
- [“Direction of Data Movement” on page 105](#)

4.1 Overview DMA Controller

The Tsi148 has two independent, single channel DMA controllers that enable the transfer of large blocks of data without processor intervention. Each DMA controller is programmed by a set of registers that reside within the LCSR group (see [Section 8.2.3 on page 145](#)).



The Combined Register Group (CRG) map decoder can be programmed to allow access to the control registers from the VMEbus.

Each DMA controller supports 64-bit addressing on the VMEbus and the PCI/X bus. The amount of data moved during a command is only limited by the 32-bit byte counter, allowing transfer counts to range from 1 byte to 4 Gbytes.

4.2 Architecture

Each DMA controller connects to the Linkage Module and uses the PCI/X Master and VME Master to transfer data. The core of the DMA controller is the DMA buffer - an 8 Kbyte buffer. The buffer is used for all transactions regardless of the direction.

The DMA controllers have been optimized to transfer data over the PCI/X bus in multiple cache-line bursts. All interactions with the VMEbus are handled by the VME Master. The controllers transfer data using 32-bit or 64-bit burst transfers on the PCI/X bus and 16-bit, 32-bit, or 64-bit transfers on the VMEbus.

4.3 DMA Buffers

Each DMA controller has an 8 Kbyte buffer that is used to hold data transferred between the source and destination bus. For example, if the transfer is from the PCI/X bus to the VMEbus, the DMA controller requests data from the PCI/X Master and then sends it to the VME Master.

The data moves from the PCI/X bus into the PCI/X Master's read buffer data queue and then through the Linkage Module to the buffer in the DMA controller. The data then moves from the DMA buffer through the Linkage Module to the VME Master's write buffer data queue. The data is then transferred to the VMEbus.

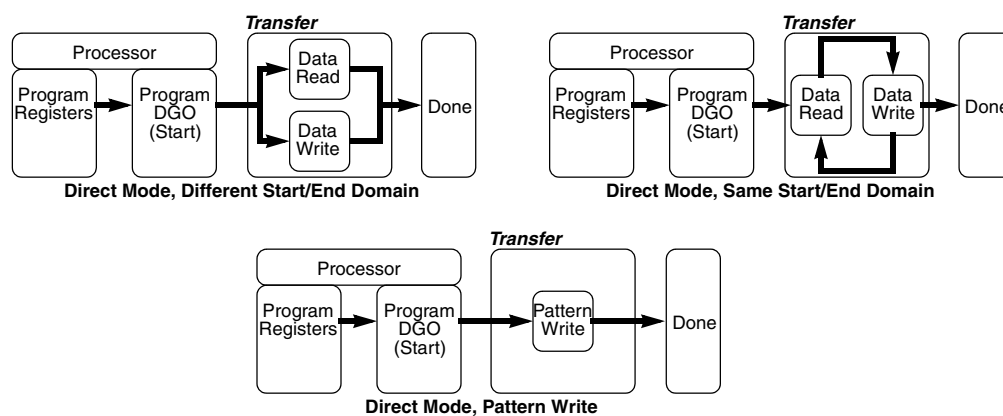
4.4 Operating Modes

There are two operating modes for the DMA Controller: Direct mode and Linked-list mode. In Direct mode, the DMA control registers are programmed by the processor. Once the command has completed, the status of the completed command is given within the DMA status registers and an optional interrupt is asserted on the INTx signal lines (see [Section 8.3.2 on page 159](#)).

In Linked-list mode, the DMA controller executes a list of commands which are stored in system memory. The DMA fetches these commands from the PCI/X bus. Once all the commands have been fetched and executed, the status of the completed commands is given within the DMA status registers and, optionally, an interrupt is asserted on the INTx signal lines.

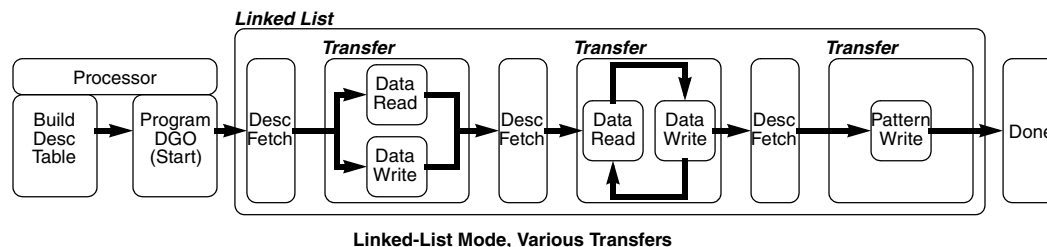
[Figure 18](#) shows the direct mode of the DMA controller.

Figure 18: Direct Mode



[Figure 19](#) shows the linked-list mode of the DMA controller.

Figure 19: Linked-list Mode



4.4.1 Linked-List Descriptors

The PCI/X Master is responsible for fetching descriptors from local memory when using Linked-List Mode. Each descriptor consumes 32 bytes and must be aligned on 64-bit boundaries. This structure helps minimize the PCI/X bus bandwidth used when fetching descriptors.

Table 4 shows the format of a descriptor.

Table 4: DMA Controller Linked-List Descriptors

Offset	Bits					
	63		32	31		0
0x00	DSAU			DSAL		
0x08	DDAU			DDAL		
0x10	DSAT			DDAT		
0x18	DNLAU			DNLAL		
0x20	DCNT			DDBS		

Each field within the descriptor corresponds to a DMA control register. When a descriptor is loaded by the DMA controller, each field is placed into its corresponding DMA control register (see [Section 8.4.76 on page 279](#)).

The descriptors are linked together by the DNLA register (that is, the DNLA field within a descriptor). This field contains the address within PCI address space where the next descriptor may be found. The Last Link-descriptor Address field (LLA) within the DNLA indicates that this is the last descriptor.

Descriptors are not prefetched by the PCI/X Master. A linked-list mode command is started by the PCI/X Master reading one descriptor. The DMA controller then performs the transfer associated with that descriptor. If there are more descriptors to be executed, the fetching of the next descriptor does not occur until the current transfer has completed.

4.5 Direction of Data Movement

There are four possible directions for data movement within a transfer.

- **PCI/X-to-VME:** Data is read from PCI/X and written to the VMEbus. The PCI/X Master fills the DMA buffer at the same time the VME Master empties the DMA buffer.
- **VME-to-PCI/X:** Data is read from the VMEbus and written to the PCI/X bus. The VME Master fills the DMA buffer at the same time that the PCI/X Master empties the DMA buffer.
- **PCI/X-to-PCI/X:** Data is read from the PCI/X bus and written back sometime later to the PCI/X bus. The PCI/X Master fills the DMA buffer to a certain point, after which the PCI/X Master empties the DMA buffer.
- **VME-to-VME:** Data is read from the VMEbus and written back sometime later to the VMEbus. The VME Master fills the DMA buffer to a certain point, after which the VMEbus Master empties the DMA buffer.
- **Data Pattern to VME:** A data pattern is written into the DMA buffer and then written to the VMEbus. The pattern generator fills the DMA buffer at the same time that the VME Master empties the DMA buffer. The data pattern can either be a fixed pattern or an incrementing pattern. For data pattern programming information refer to [Section 8.4.89 on page 301](#).
- **Data Pattern to PCI/X:** A data pattern is written into the DMA buffer and then written to the PCI/X bus. The pattern generator fills the DMA buffer at the same time that the PCI/X Master empties the DMA buffer. The data pattern can either be a fixed pattern or an incrementing pattern. For data pattern programming information refer to [Section 8.4.89 on page 301](#).

4.5.1 PCI/X-to-VME

The Tsi148 DMA controllers support PCI/X-to-VME DMA transactions.

Example DMA PCI/X-to-VME Transaction

In this example, there is a DMA transaction between the PCI/X bus and VMEbus. The following list, and [Figure 20](#) and [Figure 21](#), show the steps taken in the DMA transaction.

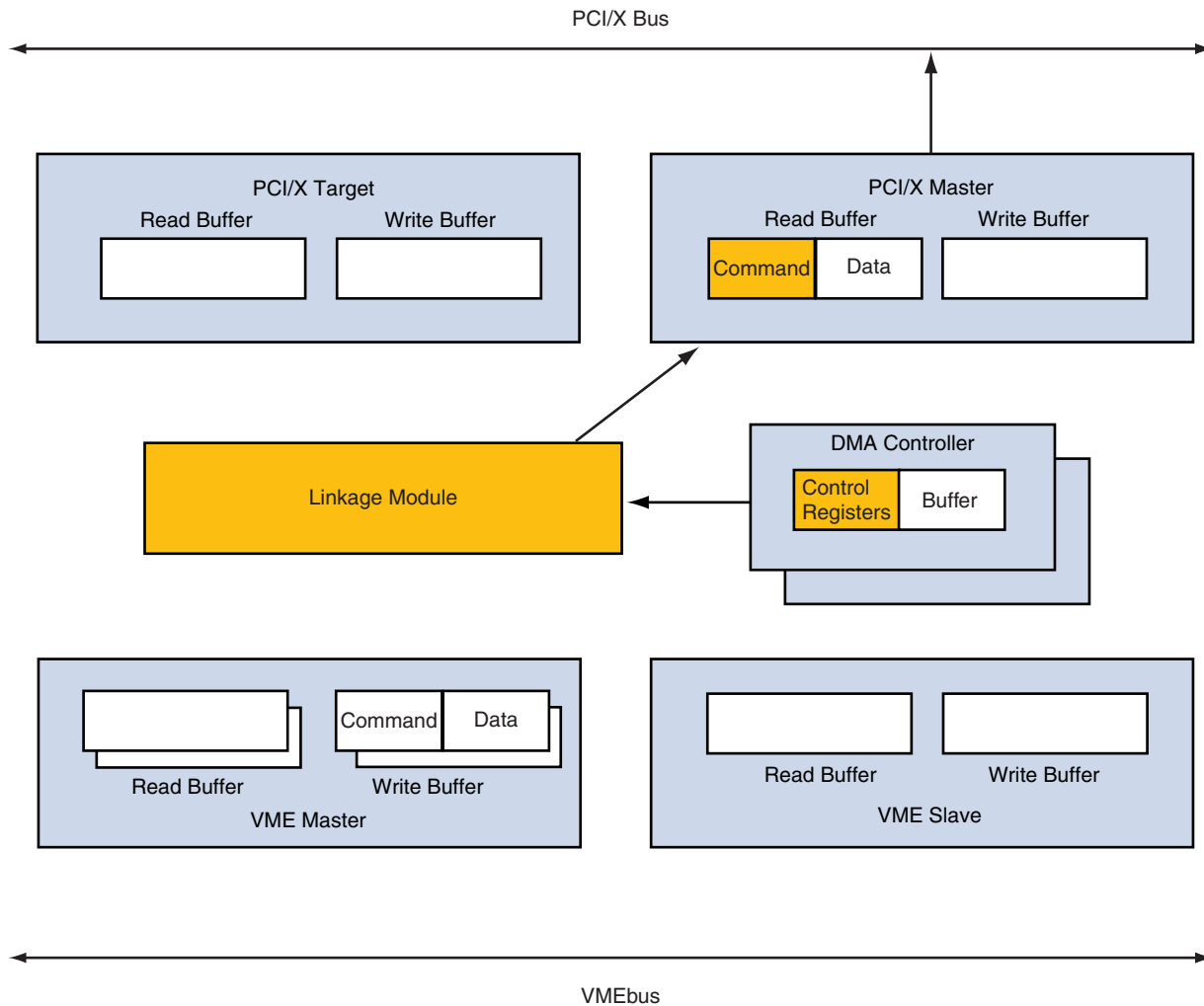
1. Program the registers in the LCSR group.
 - The DMA registers set-up the following information:
 - Source and destination buses, and starting address
 - Mode of operation

- Attributes
- Bus width
- Transfer throttling
- DMA transfer count



Transfer counts can be between 1byte and 4 Gbytes.

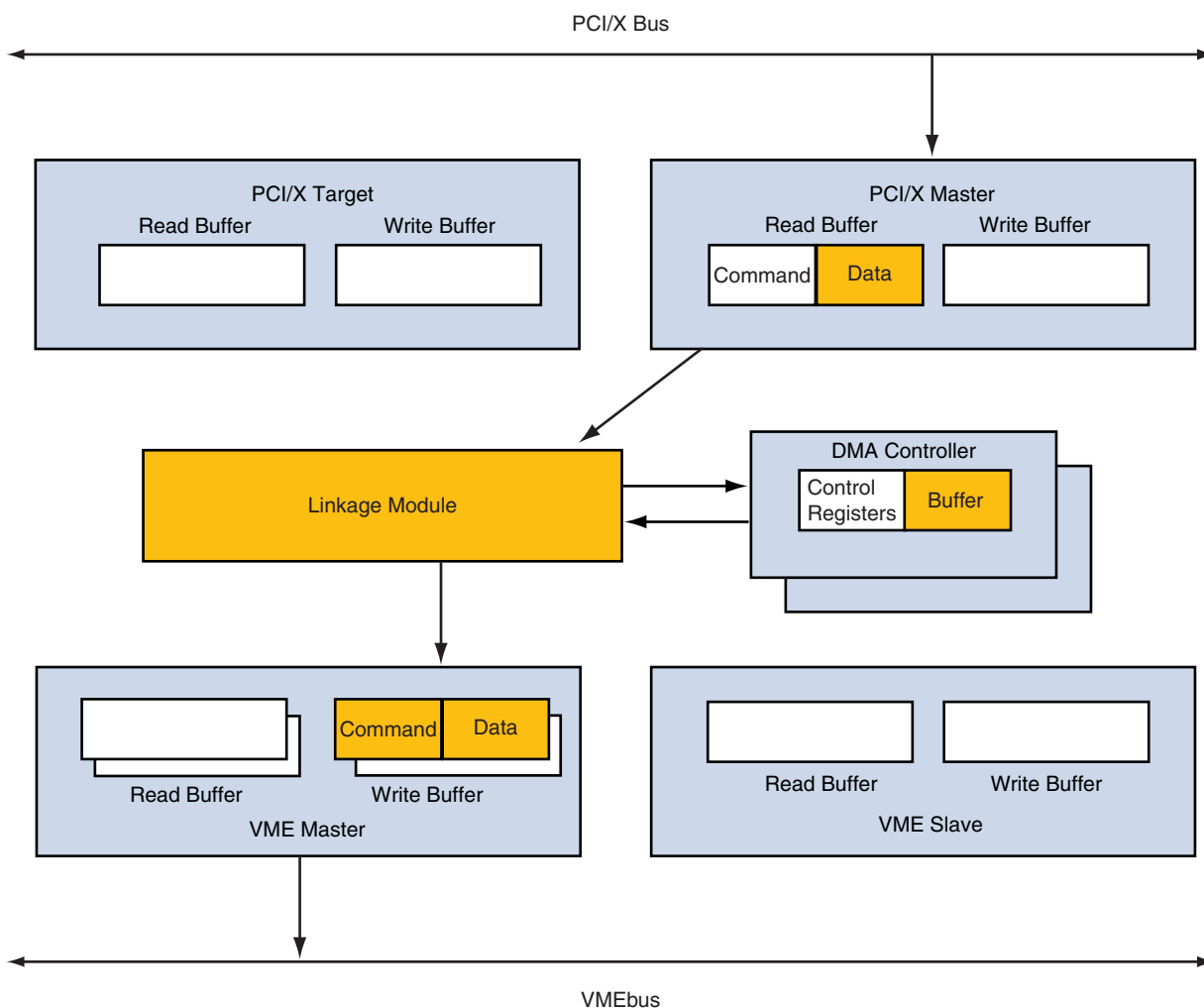
Figure 20: DMA Transaction: PCI/X-to-VME Request



2. Once these registers have been programmed, writing to the DGO bit in the DMA control register to initiates the DMA transfer.
3. The DMA controller issues a read request to the Linkage Module.

4. After arbitration the Linkage Module passes the command, address information and transfer size to the PCI/X Master read buffer command queue.
5. The PCI/X Master issues a read request to the PCI/X target.

Figure 21: DMA Transaction: PCI/X-to-VME Completion



6. Once the read request is satisfied or the PCI/X Master's read buffer data queue becomes full, the PCI/X Master makes a request to the Linkage Module.
 - The Block Size is programmed in the PBKS field in the DMA Control register when the PCI/X bus is the source bus (see [Section 8.4.76 on page 279](#)).
7. After arbitration, the read data is passed through the Linkage Module to the DMA controller's data buffer. The data buffer is used to hold data that is transferred between the source and destination bus.

8. The DMA controller issues a write request to the Linkage Module.
9. After arbitration, the Linkage Module passes the command information, address information, and write data to a VME Master's write buffer.
10. The VME Master completes the write transaction to the VMEbus slave. For large transfers the PCI/X Master attempts to fill the DMA buffer while the VME Master transfers data from the DMA buffer.

4.5.2 VME-to-PCI/X

The Tsi148 DMA controllers support VME-to-PCI/X DMA transactions.

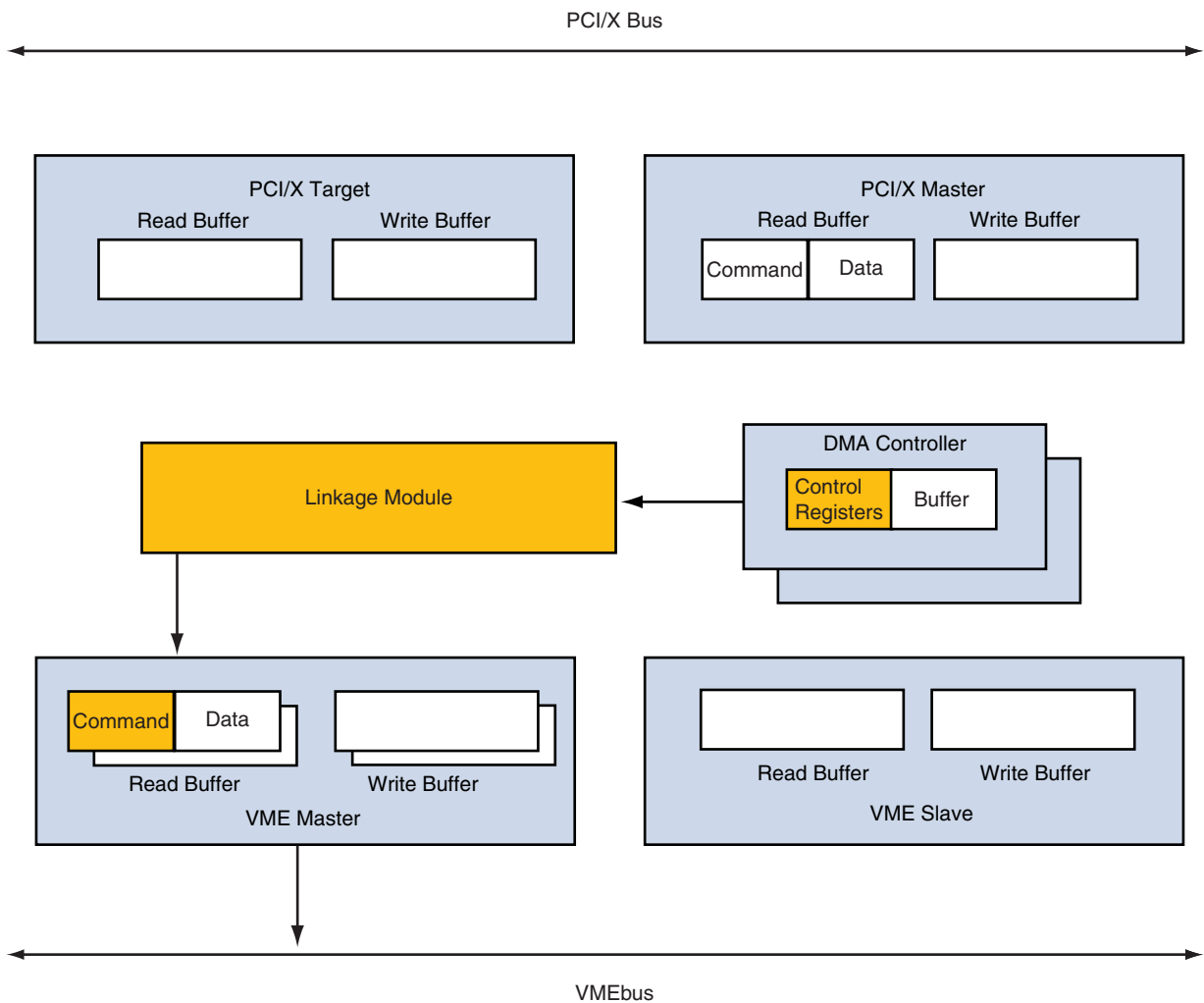
4.5.2.1 Example DMA VME-to-PCI/X Transaction

In this example, there is a DMA transaction between the VMEbus and PCI/X bus. The following list, and [Figure 22](#) and [Figure 23](#), show the steps taken in the DMA transaction.

1. Program the registers in the LCSR group.
 - The DMA registers set-up the following information:
 - Source and destination buses, and starting address
 - Mode of operation
 - Attributes
 - Bus width
 - Transfer throttling
 - DMA transfer count

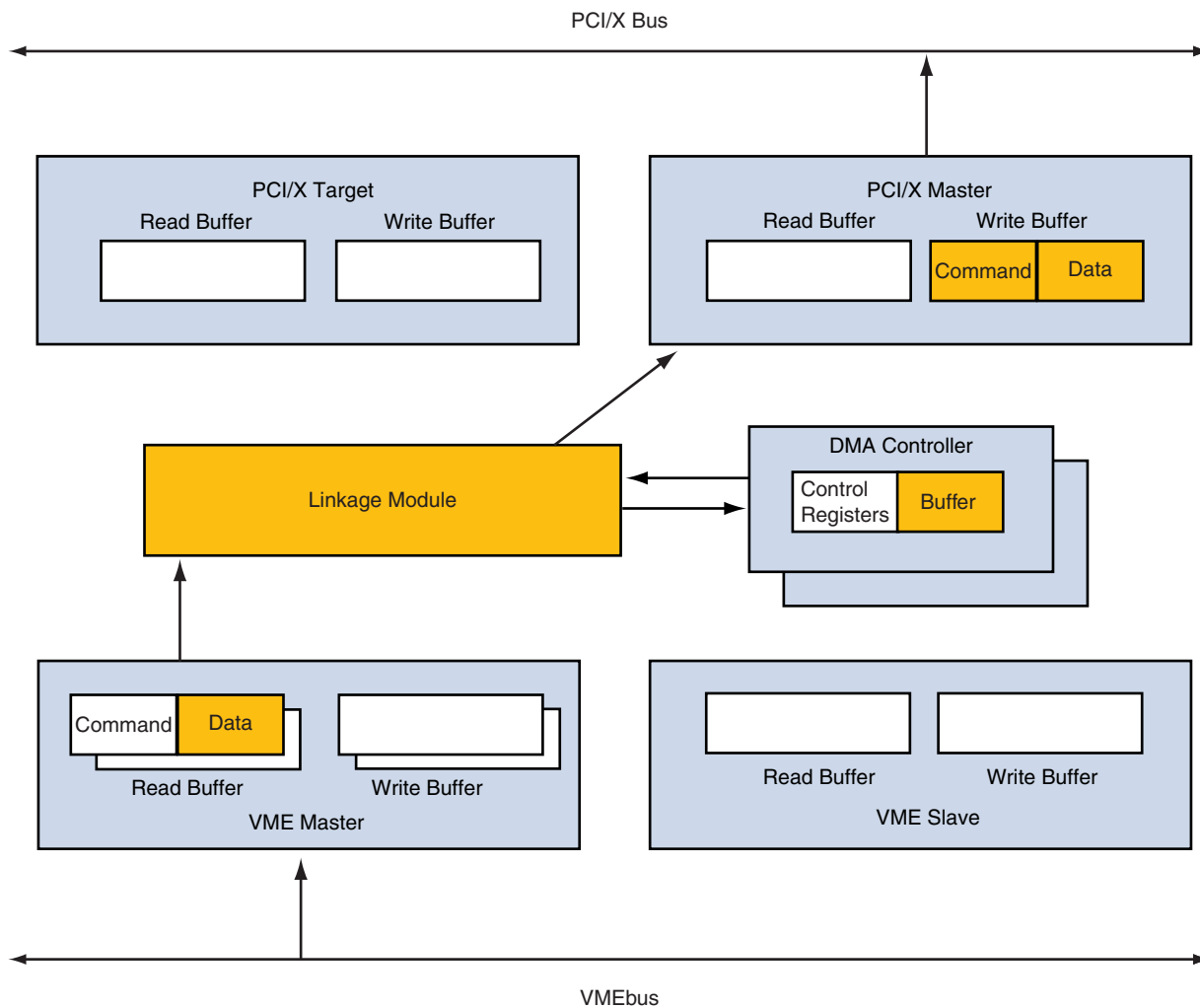


Transfer counts can be between 1byte and 4 Gbytes.

Figure 22: DMA Transaction: VME-to-PCI/X Request

2. Once these registers have been programmed, writing the DGO bit in the DMA control register initiates the DMA transfer.
3. The DMA controller issues a read request to the Linkage Module.
4. After arbitration, the Linkage Module passes the command information and address information to a VME Master read buffer.
5. The VME Master issues a read request to the VMEbus slave.

Figure 23: DMA Transaction: VME-to-PCI/X Completion



6. Once the read request is satisfied, or the programmed VMEbus block size value is satisfied, the VME Master makes a request to the Linkage Module.
 - The Block Size is programmed in the VBKS field in the DMA Control Register when VME is the source bus (see [Section 8.4.76 on page 279](#)).
7. After arbitration, the read data is passed through the Linkage Module to the DMA controller's data buffer. The data buffer is used to hold data that is transferred between the source and destination bus.
8. The DMA controller then issues a write request to the Linkage Module.

9. After arbitration, the Linkage Module passes command information, address information, and the write data to the PCI/X Master write buffer's command and data queues.
10. The PCI/X Master initiates the write transaction to the PCI/X target. For large transfers the VME Master fills the DMA buffer while the PCI-X Master attempts to transfer data from the DMA buffer.

4.5.3 PCI/X-to-PCI/X

The Tsi148 DMA controllers support PCI/X-to-PCI/X DMA transactions.

4.5.3.1 Example DMA PCI/X-to-PCI/X Transaction

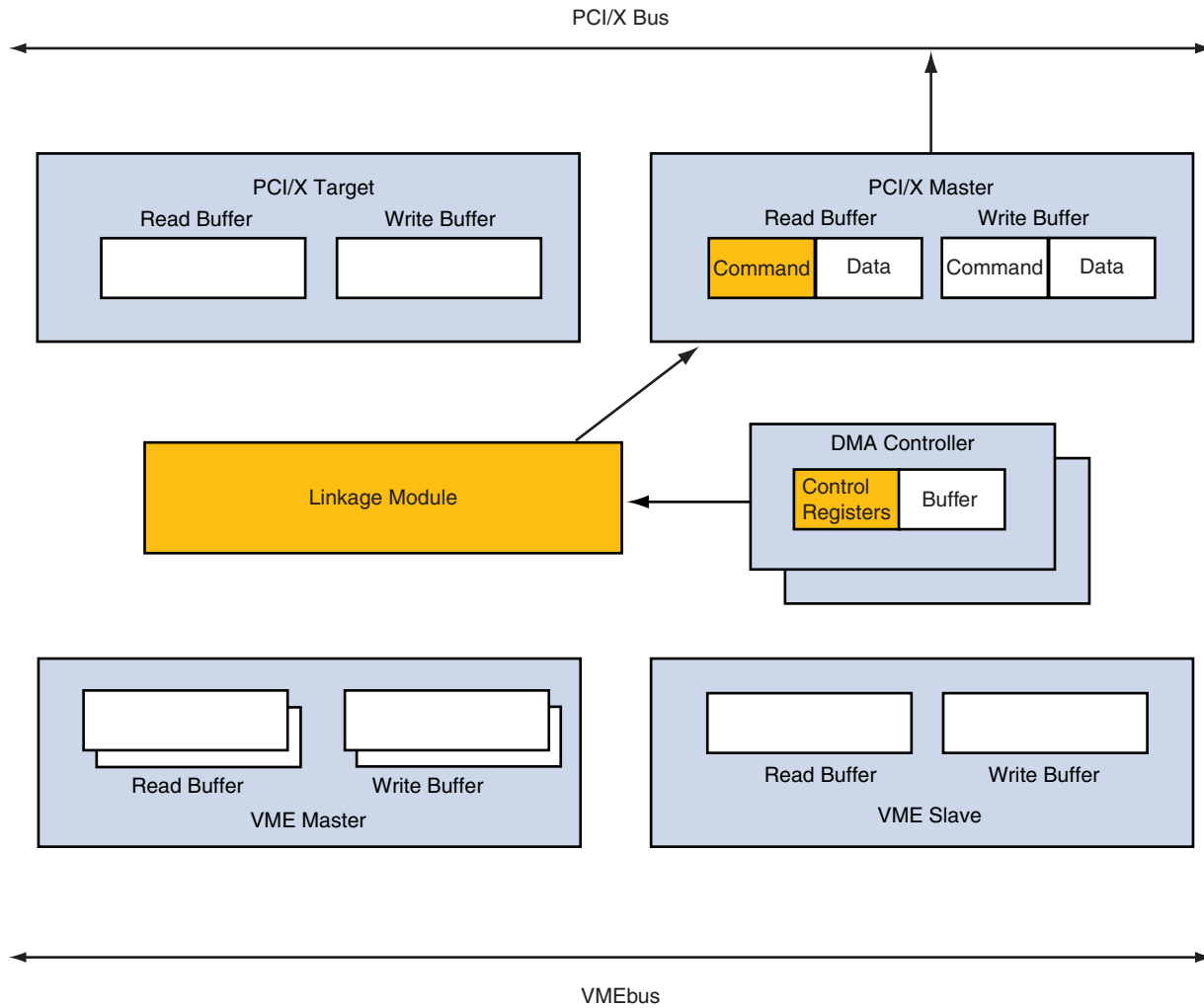
In this example, there is a DMA transaction between the PCI/X bus and PCI/X bus. The following list, and [Figure 24](#) and [Figure 25](#), show the steps taken in the DMA transaction.

1. Program the registers in the LCSR group.
 - The DMA registers set-up the following information:
 - Source and destination buses, and starting address
 - Mode of operation
 - Attributes
 - Bus width
 - Transfer throttling
 - DMA transfer count

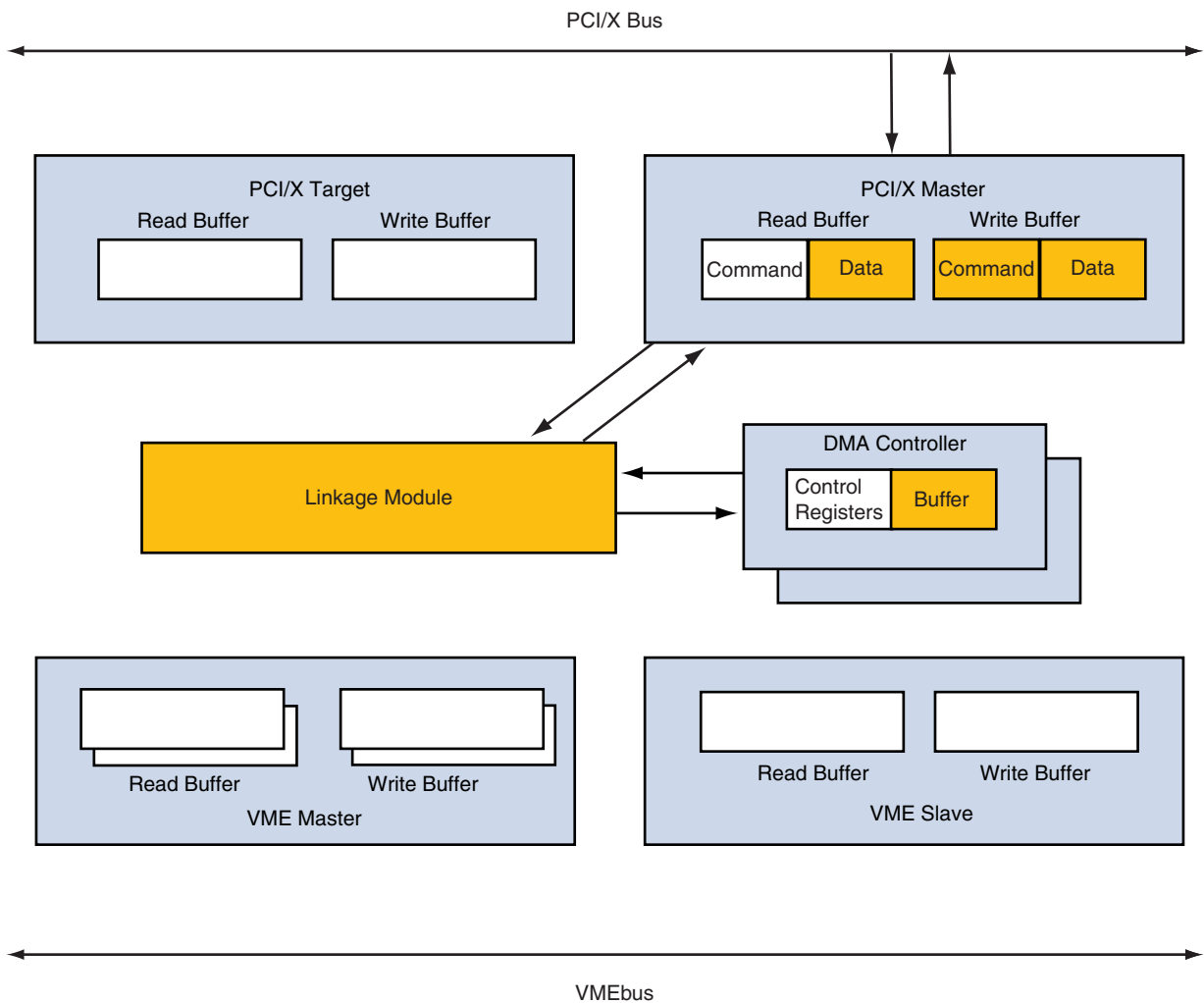


Transfer counts can be between 1 byte and 4 Gbytes.

Figure 24: DMA Transaction: PCI/X-to-PCI/X Request



2. Once these registers have been programmed writing the DGO bit in the DMA control register initiates the DMA transfer.
3. The DMA controller issues a read request to the Linkage Module.
4. After arbitration, the Linkage Module passes the command, address information, and transfer size are passed to the PCI/X Master read buffer command queue.
5. The PCI/X Master issues a read request to the PCI/X target.

Figure 25: DMA Transaction: PCI/X-to-PCI/X Completion

6. The PCI/X target satisfies the read request and the data is stored in the PCI/X Master's read buffer data queue.
7. Once the read request is satisfied, or the PCI/X Master's read buffer data queue becomes full, the PCI/X Master makes a request to the Linkage Module.
8. After arbitration the read data is passed through the Linkage to the DMA Controller's data buffer. The data buffer is used to hold data that is transferred between the source and destination bus. In this example between the PCI/X bus and VMEbus.
9. The DMA controller then issues a write request to the Linkage Module.
10. Upon arbitration the command, address information as well as the write data is passed to the PCI/X Master write buffer command and data queues.

11. The PCI/X Master initiates the write transaction to the PCI/X peripheral. The PCI/X Master fills the DMA buffer to a certain point, after which the PCI/X Master empties the DMA buffer.

4.5.4 VME-to-VME

The Tsi148 DMA controllers support VME-to-VME DMA transactions.

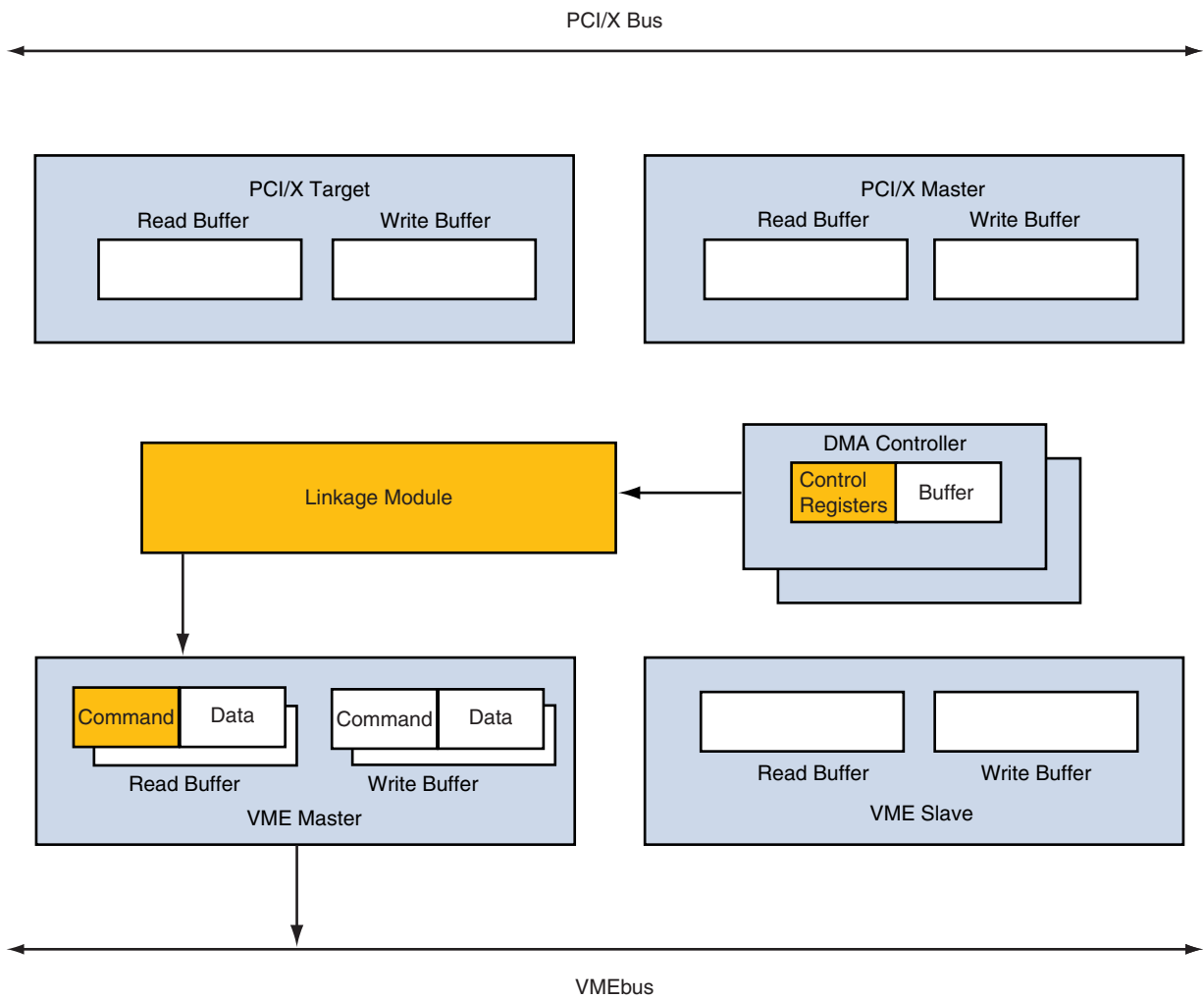
4.5.4.1 Example DMA VME-to-VME Transaction

In this example, there is a DMA transaction between the VMEbus and VMEbus. The following list, and [Figure 26](#) and [Figure 27](#), show the steps taken in the DMA transaction.

1. Program the registers in the LCSR group.
 - The DMA registers set-up the following information:
 - Source and destination buses
 - Mode of operation
 - Attributes
 - Bus width
 - Transfer throttling
 - DMA transfer count

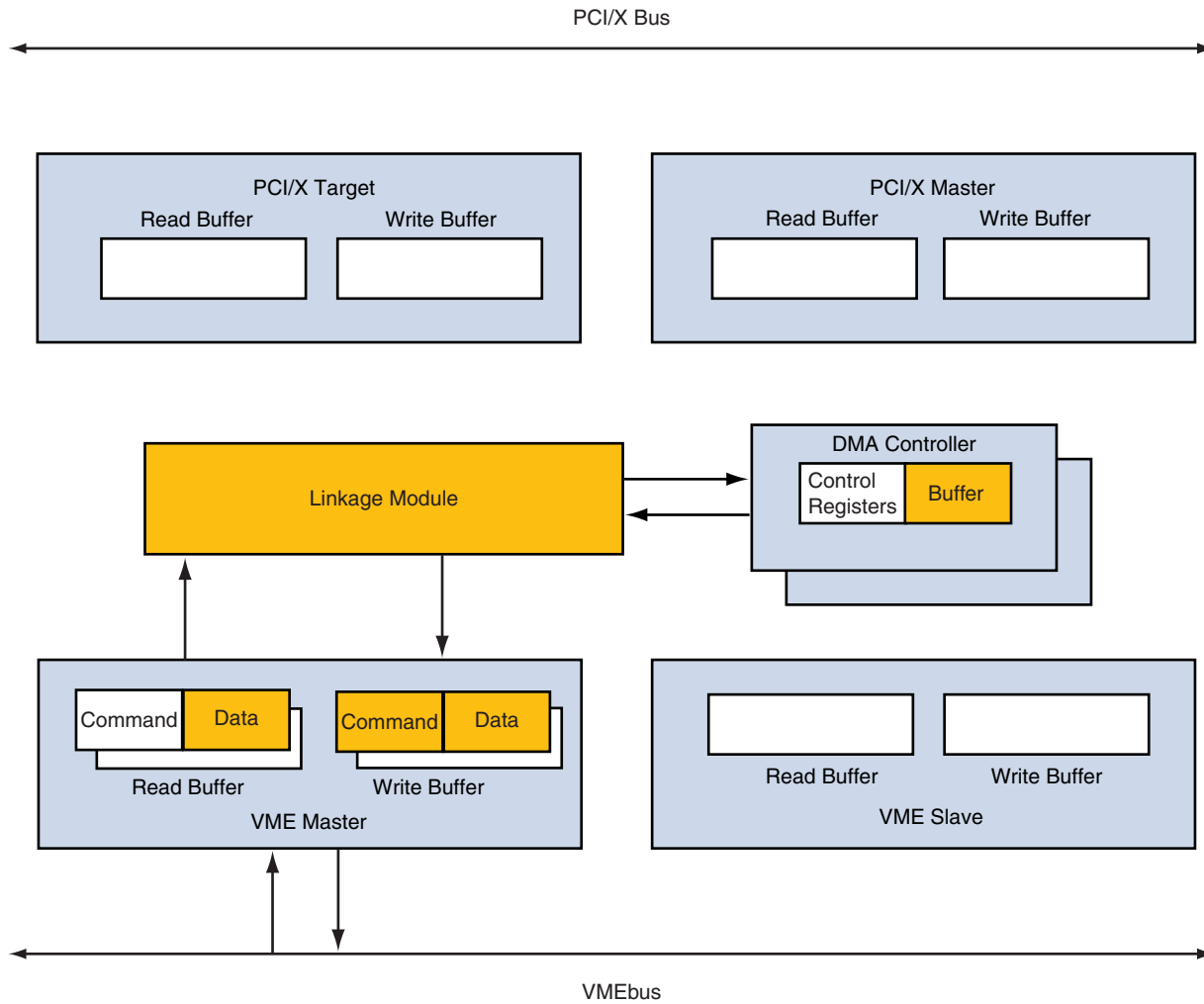


Transfer counts can be between 1 byte and 4 Gbytes.

Figure 26: DMA Transaction: VME-to-VME Request

2. Once these registers have been programmed writing the DGO bit in the DMA control register initiates the DMA transfer.
3. The DMA controller issues a read request to the Linkage Module.
4. After arbitration, the Linkage Module passes command information, address information, and transfer size to one of the VME Master's two read buffer command queues.
5. The VME Master issues a read request to the VMEbus slave.

Figure 27: DMA Transaction: VME-to-VME Completion



6. Once the read request is satisfied, or the programmed VMEbus block size value is satisfied, the VME Master makes a request to the Linkage Module.
 - The Block Size is programmed in the VBKS field in the DMA Control Register when VME is the source bus (see [Section 8.4.76 on page 279](#)).
7. After arbitration, the Linkage Module passes the read data to the DMA controllers data buffer. The data buffer is used to hold data that is transferred between the source and destination bus.
8. The DMA controller issues a write request to the Linkage Module.
9. After arbitration, the command, information, address information, and write data is passed to a VME Master write buffer command and data queue.

10. The VME Master initiates the write transaction to the VMEbus slave. The VME Master fills the DMA buffer to a certain point, after which the VME Master empties the DMA buffer.

4.5.5 Data Patterns

The Tsi148's DMA Controller can write data patterns to either VME or PCI/X space. The data patterns can be any size transfer, and there are no restrictions on the starting address.

The starting data pattern is supplied by software. Software can also specify whether the pattern should be static or incrementing. The DMA Controller can be programmed to work in terms of 8-bit patterns (see [Figure 28](#)) or 32-bit patterns (see [Figure 29](#)).

Figure 28: 8-bit Pattern Writes

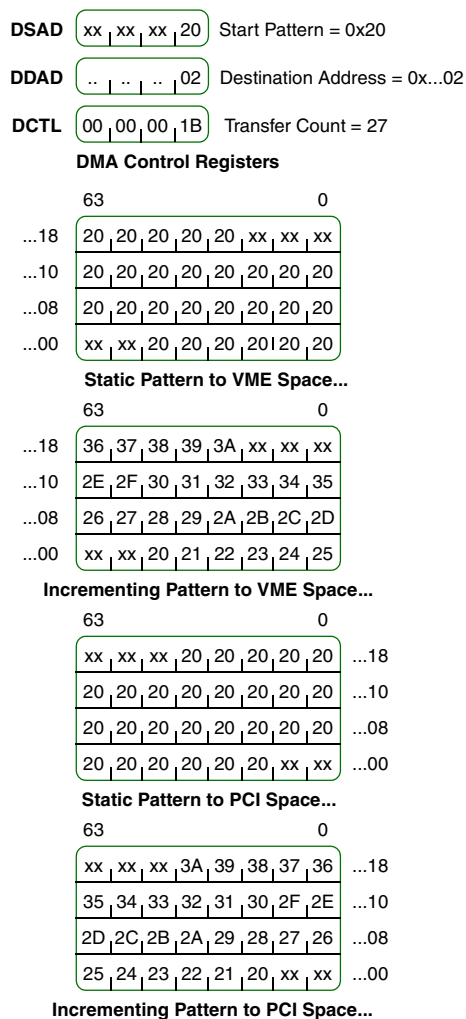
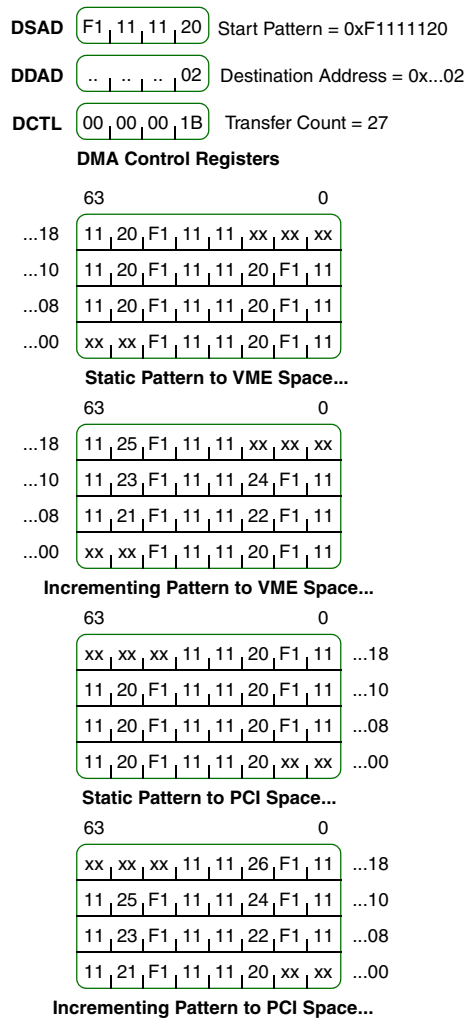


Figure 29: 32-bit Pattern Writes



4.5.5.1 Data Patterns and Endianness

When writing 32-bit patterns to PCI/X space, the pattern is not Endian byte swapped. Also, when writing 332-bit patterns, a transfer count that is not an even multiple of four is rounded off of the last data pattern written to either VME or PCI/X space. The rounding off occurs on the pattern according to the address space being written to. For example, a pattern written to PCI/X space is rounded off starting from the left side (Most Significant Bit) of the pattern, while a pattern written to VME space is rounded off starting from the right (or Least Significant Bit) side of the pattern.

4.5.6 DMA Transaction Termination

Tsi148 DMA activity can be terminated through either a transfer completion, commanded stop, commanded abort, or a detected error abort.

4.5.6.1 Transfer Completion

In most cases, a Direct mode transfer or a Linked-list mode transaction finishes without intervention or error. In Direct mode operation, the end of the transfer is considered completion. In Linked-List mode operation, the end of the last transfer of a command is considered completion. When the transaction is complete, the DMA controller returns a done status to the DMA Status (DSTA) register (see [Section 8.4.77 on page 284](#)) and, when enabled, interrupts the processor.

4.5.6.2 Commanded Stop

The commanded stop termination can be used during Linked-list transactions. Software is used to set the Commanded Stop bit (PAU) in the DMA Control register (see [Section 8.4.76 on page 279](#)). This bit can be set at any time during a DMA transaction.

When the DMA controller reaches a transfer boundary (that is, ready to fetch the next descriptor), it stops all DMA activity. If there are more Linked-list commands to be performed, the DMA controller returns a paused status to the DSTA register and, optionally, interrupts the processor. If the last command has completed, then the DMA controller returns a done status to the DSTA register (see [Section 8.4.77 on page 284](#)).

Once the transaction has been stopped, the linked list transaction can be started again at any time. The DMA controller starts the transaction where it left off. The first descriptor fetch occurs from the address that was placed within the DMA Next Link Address (DNLA) register during the previously completed transfer (see [Section 8.4.90 on page 305](#)).

4.5.6.3 Commanded Abort

The commanded abort termination can occur on either Direct mode or Linked-list mode. Software is used to set the Commanded Abort bit in the DMA Control (CTL) register (see [Section 8.4.76 on page 279](#)). This bit can be set at any time during a transaction.

When the Commanded Abort bit is set, the DMA controller aborts all DMA activity. This is considered a non-recoverable termination, and it takes affect immediately after the bit has been set. If the commanded abort took affect before all commands were completed, then the DMA controller returns an abort status to the DSTA register and, optionally, interrupts the processor. If all commands completed before the commanded abort took affect, then the controller returns a done status to the DMA Status (DSTA) register (see [Section 8.4.77 on page 284](#)).

4.5.6.4 Detected Error Abort

If any of following system errors are encountered, the DMA controller aborts all DMA activity:

- PCI/X Master received a master abort
- PCI/X Master received a target abort
- PCI/X Master exceeds the maximum retry count
- VME Master received a bus error
- VME Master received slave termination

This is considered a non-recoverable termination, and takes affect immediately after the condition has been detected. Once all DMA activity has ceased, the DMA controller returns the appropriate error status to the DSTA register and, if enabled, interrupts the processor.

4.5.7 DMA Interrupts

The DMA Controller sends an interrupt to the interrupt controller when it returns to the idle state. If the DMA interrupt in the interrupt controller is enabled, an INTx signal line is asserted to signal the interrupt.



The DSTA register can be read at any time to obtain the operating status of the controller.

4.5.8 Transfer Throttling

The Tsi148 has the ability to throttle DMA transfers. This features is for situations where the VMEbus or PCI/X bus bandwidth that is consumed by the DMA Controller could swamp the system with DMA activity. There are several methods available to control the bandwidth consumed by the DMA controller. The PCI/X bus latency timer and the VMEbus time-on timer can be used to control the VMEbus and PCI/X bus time allocated to the Tsi148. In addition the DMA controller has a programmable block size and back-off timer.

The block size can be set from 32 to 4096 bytes. The back-off value can be set from 0 to 64 us. The block size and back-off time are independently programmable for each bus. The DMA controller requests the selected block size and when that request is satisfied, it waits for the time set by the back-off timer before requesting a new block.



Larger DMA block sizes are more efficient but increase latency. Smaller DMA block sizes reduce latency but are less efficient.



5. Resets, Clocks, and Power-up Options

Reset options include how a device or components of a device are reset, and how the device responds to a reset event. Clock characteristics include how a device's operating frequency is set, and if required, how it should be synchronized with other devices in a system. Power-up options include device-specific capabilities that are configured upon the completion of a power-up reset sequence. These include functions such as bus mode (PCI versus PCI/X) and data width size (32-bit versus 64-bit).

This chapter discusses the following topics about Tsi148 Resets, Clocks, and Power-up Options:

- [“Overview of Resets, Clocks, and Power-up Options” on page 122](#)
- [“Resets” on page 122](#)
- [“Clocks” on page 126](#)
- [“Power-up Options” on page 127](#)

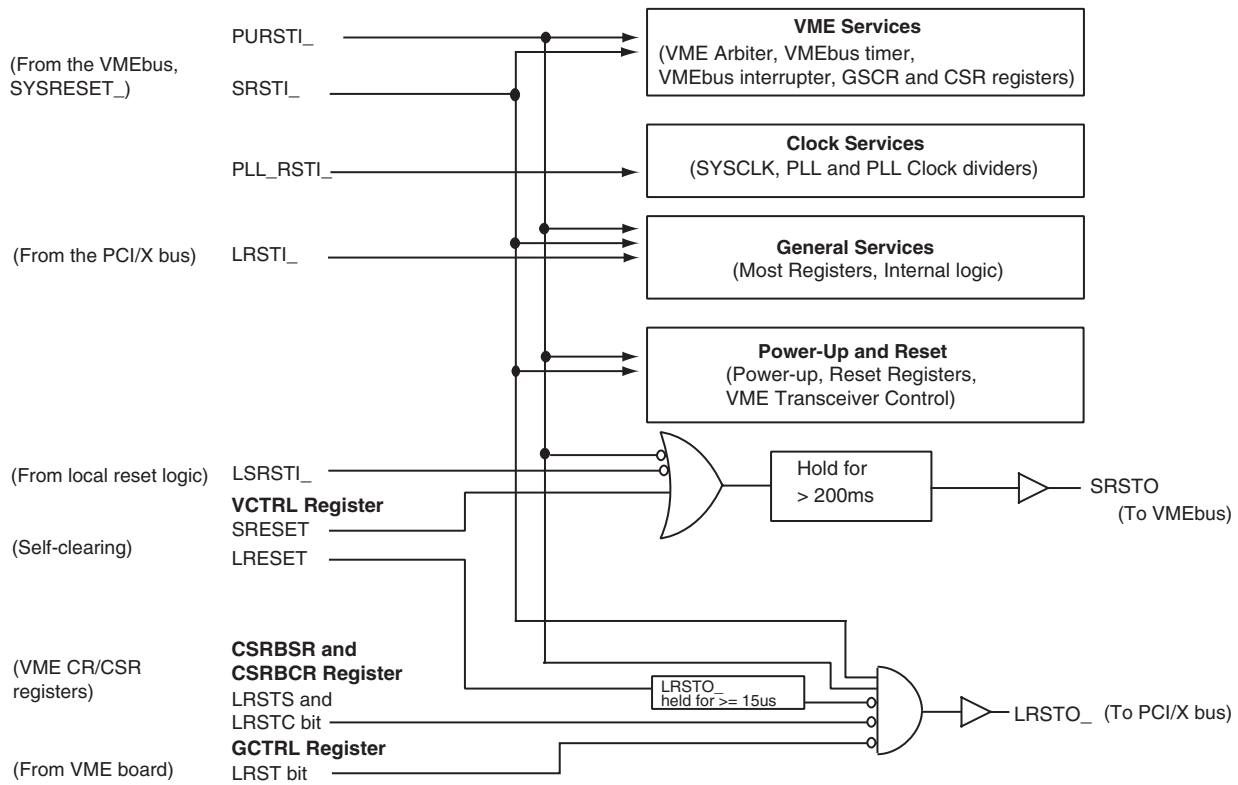
5.1 Overview of Resets, Clocks, and Power-up Options

This section describes the reset capabilities, clocking requirements, and power-up options for the Tsi148 device.

5.2 Resets

Tsi148 can be reset from both the VMEbus and the PCI/X bus. The device responds to both hardware and software reset events. Figure 30 shows the logical representation of the Tsi148 reset structure.

Figure 30: Tsi148 Reset Structure



5.2.1 Reset Inputs and Outputs

Tsi148 has the following reset inputs and reset outputs:

- Reset Inputs
 - Power-up Reset (PURSTI_): This signal resets all of the Tsi148 logic. When it is asserted both the PCI/X and VMEbus can be reset through the Tsi148 reset outputs LRSTO_ and SRSTO.
 - VMEbus System Reset In (SRSTI_): This signal resets all of the Tsi148 logic which is sensitive to SYSRESET. Typically, the backplane SYSRESET_ is connected to this signal through a transceiver. When SRSTI_ is asserted the PCI/X bus can be reset through the Tsi148 reset output LRSTO_.
 - PLL Reset (PLL_RSTI_): This signal resets the Tsi148 PLL. The PLL_RSTI_ pin has to be asserted until the clock and power are stable.
 - JTAG Test Reset (TRST_): Provides asynchronous initialization of the TAP controller in the Tsi148. This signal must be tied to ground if JTAG is not used in the system.
 - Local Bus (PCI/X) Reset In (LRSTI_): Assertion of this signal resets all Tsi148's internal logic except the logic required for VME services and clock service (see [Figure 30](#)). This signal should be connected to the board's local bus (PCI/X) reset.
 - Local System Reset (LSRSTI_): This signal is used to reset the VMEbus from the PCI/X bus. When this signal is asserted the Tsi148 output SRSTO is asserted. This signal allows on board logic to generate a VMEbus system reset.
- Reset Outputs
 - VMEbus System Reset Out (SRSTO): This signal is used to reset the VMEbus. Typically, this signal is connected to the backplane SYSRESET_ signal through an inverting open collector buffer. When SRSTO is asserted, the VMEbus SYSRESET_ signal is asserted.

SRSTO can be asserted either through hardware or software events. The hardware reset events are detailed in [Figure 30](#). The signal can be asserted through software by setting the SRESET bit in the VMEbus Control (VCTRL) register (see [Section 8.4.34 on page 205](#)).

The SRESET bit is self-clearing.



The SRSTO signal is asserted for a minimum of 200ms.

- Local Bus (PCI/X) Reset Out (LRSTO_): This signal resets local (PCI/X) resources. LRSTO_ can be combined with other board sources to generate a local (PCI/X) reset signal.

LRSTO_ can be asserted either through hardware or software events. The hardware reset events are detailed in [Figure 30](#). This signal can be asserted through software by the following methods:

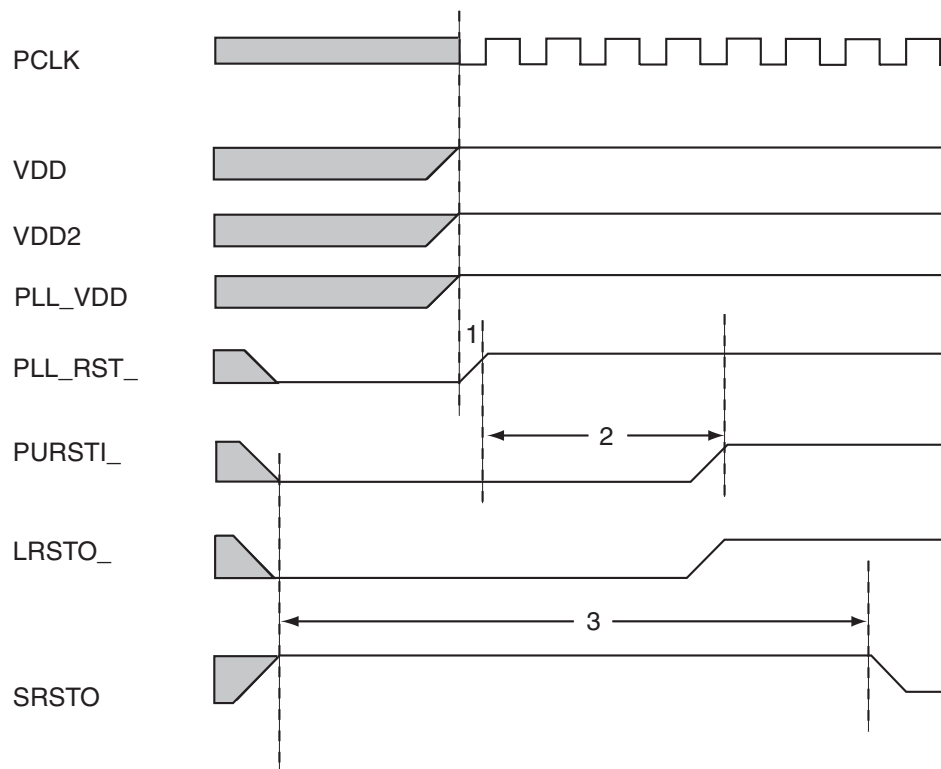
- Setting the LRESET bit in the VCTRL register (see [Section 8.4.34 on page 205](#)). The LRESET bit is self clearing. When the LRESET bit is set the LRSTO_ signal remains asserted for a minimum of 15us. Because this bit only resets the board and not the entire system, setting this bit can have side effects. For example, if there are VMEbus transfers in progress, local resources required to complete the transfers are reset and unavailable. This may cause aborted VMEbus cycles, VMEbus time-outs, or a VMEbus lockup. To avoid these side effects, the following rules must be used when setting the LRESET bit:
 1. The LRESET bit must only be used in exceptional cases and not during normal system operation.
 2. The software must set VMEbus Stop (VS) bit and wait for the VMEbus Stop Acknowledge bit (VSA) to be set (see [Section 8.4.33 on page 201](#)). When the VS bit is set, Tsi148 acquires VMEbus ownership. This prevents any other VMEbus masters from acquiring the VMEbus. Setting the VS bit also prevents Tsi148 from starting any VMEbus cycles. This ensures that the VMEbus is in an idle state when the LRSTO_ signal is asserted. The LRESET bit can then be set.
- Setting the Local Reset (LRST) bit in the GCTRL register (see [Section 8.4.96 on page 310](#)). The LRSTO_ reset remains asserted as long as the LRST bit is set.
- Setting the Local Reset Set (LRSTS) bit in the CR/CSR Bit Set (CSRBSR) register (see [Section 8.4.102 on page 318](#)). When the bit is set the board is held in reset until a 1 is written to the LRSTC bit in the CSRBCR register.

5.2.2 Reset Timing

Figure 31 shows the power-up reset timing of Tsi148. The numbers in the figure correspond to the following values:

- 1 = PLL_RST_ hold time (0ns)
 - PLL_RST_ can be released once the PCLK and power are stable
- 2 = PURSTI_ hold time (150us)
 - PURSTI_ must be held after negation of PLL_RSTI_ to make sure the PLL is locked to the PCLK frequency
- 3 = Assertion of SRSTO (200ms)
 - Minimum assertion of SRSTO output (as required by the *American National Standard for VME64*)

Figure 31: Timing for Power-up Reset



5.3 Clocks

Tsi148 clocks are derived from the PCI/X bus clock. The PCI/X bus clock frequency can be 33, 66, 100, or 133 MHz.



PCLK operation below 33 MHz is not recommended.

The PCI/X clock frequency and bus mode is configured on the rising edge of LRSTI_ (see [Table 5](#))

Table 5: PCI Bus Configuration

PCI Bus Signal						PCI Bus Mode	PCI Clock Frequency (MHz)	
FRAME__	IRDY__	DEVSEL__	STOP__	TRDY__	M66EN		Min	Max
1	1	1	1	1	0	PCI	33.3	33.3
1	1	1	1	1	1	PCI	50	66.6
1	1	1	1	0	X	PCI-X	50	66.6
1	1	1	0	1	X	PCI-X	66.6	100
1	1	1	0	0	X	PCI-X	100	133.3

The *PCI Local Bus Specification (Revision 2.2)* does not require the PCI bus configuration signals to be valid until 10 clocks before the negation of PCI reset, however Tsi148 has tighter requirements. Tsi148 expects the PCI bus configuration signals to be valid when the PCI clock starts and remain valid until the LRSTI_ signal is negated. This allows the internal PLL to lock to the PCI/X bus clock.

The configuration signals are only latched on the first rising edge of LRSTI_. If LRSTI_ is asserted at a later time, the configuration signals are not latched again. However, if both PURSTI_ and LRSTI_ are reasserted, then the configuration signal latches are opened and the configuration signals are latched on the rising edge of LRSTI_.

The configuration signals are only latched once to make sure the PLL clock remains stable through a PCI/X bus reset. This stability enables a subset of the VMEbus logic to function while the PCI/X bus is in reset, including: the VMEbus SYSCLK, VMEbus arbiter, VMEbus daisy chain signals, VMEbus General Control and Status register access, and VMEbus Control and Control and Status register accesses.

The PCI/X bus clock input provides the reference clock for the internal PLL. The PLL is used to derive the 16 MHz VMEbus SYCLK.

If the PCI/X clock input is below the maximum frequency defined for a specific configuration, the PLL frequency is scaled accordingly. When the PLL frequency is scaled down the VMEbus timing parameters are not violated, but the VMEbus performance and timer accuracy is affected. When this situation occurs the VMEbus SYCLK output should not be used.

5.4 Power-up Options

Tsi148 samples various VMEbus and PCI/X bus signals during reset to enable or disable certain functions.

5.4.1 PCI/X Power-up Options

The PCI/X Interface has power-up options that control how the interface is configured for use in a system.

5.4.1.1 Bus Width

The PCI/X Interface supports 32-bit or 64-bit PCI/X bus widths. The PCI/X bus width is configured during a PCI/X bus reset. If REQ64_ is high during the rising edge of LRSTI_, then the chip is configured for 32-bit PCI/X. If REQ64_ is low during the rising edge of LRSTI_, then the chip is configured for 64-bit PCI/X. When the chip is used on a 32-bit PCI/X bus, REQ64_ should be pulled high with a weak pull-up resistor.

When the Tsi148 is used on a 32-bit PCI/X bus, it drives CBE[7:4]_, AD[63:32], PAR64 and ACK64_ at all times. These signals may be left unconnected when the chip is used on a 32-bit PCI/X bus. When the chip is used on a 64-bit PCI/X bus, it must not be configured for 32-bit operation. Other PCI/X devices may drive their 64-bit extension signals and this could cause excessive currents in the output drivers.

Table 6 on page 128 shows Tsi148's PCI/X bus width configurations.

Table 6: PCI/X Bus Configuration

Function	Register	Reset	Sample Signal(s)	Sample State	Description
PCI/X Bus Data Width	PCI/X Configuration Status Register	LRSTI_	REQ64_	0	64-bit PCI/X bus
				1	32-bit PCI/X bus
PCI/X Mode		LRSTI_	M66EN, FRAME_, IRDY_, TRDY_, STOP_, DEVSEL_		Refer to Table 5 on page 126 .

5.4.1.2 Frequency

The mode and frequency of the PCI/X bus is determined the first time LRSTI_ is negated. The M66EN, FRAME_, IRDY_, TRDY_, STOP_ and DEVSEL_ signals are sampled on the rising edge of LRSTI_ and the PCI/X bus is configured (as defined in the *PCI-X Addendum to PCI Local Bus Specification (Revision 1.0b)*). For more information, refer to [Section 5.3 on page 126](#).

5.4.2 VMEbus Power-up Options

The Tsi148 VMEbus Interface supports a number of power-up options. Power-up options are latched during the assertion of PURSTI_. During power-up reset Tsi148 negates the External Transceiver Enable (DBOE_) signal, which puts the VD[31:0], VA[31:1], LWORD transceivers into a high impedance state. External pull-ups or pull-downs placed between Tsi148 and the external transceivers bring these power-up option signals to their proper state while DBOE_ is negated.

Table 7 shows the data signal and the functionality it enables through power-up configuration.

Table 7: VMEbus Power-up Options

Description	Power-up Option	VMEbus Data Signal	Control Register	Detailed Information
SFAILEN Control Bit Reset Value	SFAILEN_RV	VD[0]	Control and Status Register • SFAILEN bit	Section 5.4.2.4 on page 132
SFAILAI Control Bit Auto Clear	SFAILAI_AC	VD[1]	VMEbus Control Register • SFAILAI bit	Section 5.4.2.2 on page 131
Auto Slot ID Enable	ASIDEN	VD[2]	None - power-up option only	Table 8 and Section 5.4.2.2 on page 131
Geographical Slot ID Enable	GSIDEN	VD[3]	None - power-up option only	Table 8 and Section 5.4.2.3 on page 132

5.4.2.1 ASIDEN and GSIDEN Power-up Options Assigning the CR/CSR Base Address

The data signals and the functionality they enable through power-up configuration are described individually, however the functions are not independent. The ASIDEN and GSIDEN functions define the method for assigning the CR/CSR base address. The interaction of these two functions is shown in [Table 8](#).

Table 8: ASIDEN and GSIDEN Definition

ASIDEN	GSIDEN	Description
0	0	CR/CSR Disabled
0	1	Geographical Address
1	0	Auto Slot ID
1	1	Geographical Address defaults to Auto Slot ID if GA[4:0] pins are all high

[Table 9](#) defines all combinations of the four VMEbus data bits.

Table 9: CR/CSR Base Address Configuration

VD[3:0]	GA (All High)	Description
00X0	X	CR/CSR disabled CRAT register, EN cleared by S reset VCTRL register, SFAILAI cleared by S reset GCTRL register, SFAILEN cleared by S reset
00X1	X	CR/CSR disabled CRAT.EN cleared by S reset VCTRL.SFAILAI cleared by S reset GCTRL.SFAILEN set by S reset
0100	X	Auto Slot ID CRAT register, EN cleared by S reset VCTRL register, SFAILAI set by S reset GCTRL register, SFAILEN cleared by S reset
01X1	X	Illegal Configuration
0110	X	Auto Slot ID CRAT register, EN cleared by S reset VCTRL register, SFAILAI set by S reset, cleared 1 ms after S reset GCTRL register, SFAILEN cleared by S reset

Table 9: CR/CSR Base Address Configuration

VD[3:0]	GA (All High)	Description
10X0	X	Geographical Addressing CRAT register, EN set by S reset VCTRL register, SFAILAI cleared by S reset GCTRL register, SFAILEN cleared by S reset
10X1	X	Geographical Addressing CRAT register, EN set by S reset VCTRL register, SFAILAI cleared by S reset GCTRL register, SFAILEN set by S reset
11X0	0	Geographical Addressing CRAT register, EN set by S reset VCTRL register, SFAILAI cleared by S reset GCTRL register, SFAILEN cleared by S reset
11X1	X	Illegal Configuration
1100	1	Default to Auto Slot ID CRAT register, EN cleared by S reset VCTRL register, SFAILAI set by S reset GCTRL register, SFAILEN cleared by S reset
1110	1	Default to Auto Slot ID CRAT register, EN cleared by S reset VCTRL register, SFAILAI set by S reset, cleared 1 ms after S reset GCTRL register, SFAILEN cleared by S reset

5.4.2.2 Auto Slot ID Operation

Tsi148 has Auto Slot ID functionality which is described in the *American National Standard for VME64*.

When the Auto Slot ID functionality is enabled in a system, after system reset each board in the system generates an interrupt on level IRQ2_. A level two interrupt handler module, called the *Monarch*, performs interrupt acknowledge cycles in response to each interrupt request. Before the Monarch can respond with its interrupt acknowledge cycle all boards in the system must have SYSFAIL_ negated. Once SYSFAIL_ is negated, the Monarch performs the interrupt service routine. Each VMEbus slave responds with an initial CR/CSR address space of zero. The Monarch then configures the CR/CSR base address of each board through its CR/CSR base address register.

Auto Slot ID Enable

The Auto Slot ID Enable (ASIDEN) feature is controlled through a power-up option. The ASIDEN feature allows the CR/CSR base address to be configured using the Auto Slot ID protocol. ASIDEN can be enabled through a power-up option (shown in [Table 7 on page 129](#)). The power-up option is sampled at the rising edge of the PURSTI_ signal.

System Failure Auto Slot ID (SFALAI) Configuration

The System Failure Auto Slot ID (SFALAI) bit is used when the Auto Slot ID protocol is enabled in the system to assign the CR/CSR base address. The initial value of the SFALAI bit can be configured at power-up reset through the SFALAI_AC power-up option or a value can be programmed by software in the SFALAI bit in the VMEbus Control register (VCTRL) (see [Section 8.4.34 on page 205](#)).

When Auto Slot ID is used to assign the CR/CSR base address, the SFALAI bit is set by the assertion of the SRSTI_ signal. The SFALAI bit must be cleared in order for Tsi148's System Fail Output (SFAILO) signal to be negated. SFAILO is automatically negated if the SFALAI_AC power-up option is selected, otherwise SFAILO is negated when software clears the SFALAI bit in the VCTRL register.

This feature can be enabled through the SFALAI_AC power-up option as shown in [Table 7 on page 129](#). The power-up option is sampled at the rising edge of the PURSTI_ signal.

5.4.2.3 Geographic Slot ID Enable

The Geographic Slot ID Enable function initializes the CR/CSR base address register using the VMEbus GA signals. The Geographic Slot ID Enable feature allows a board to come out of reset with the CR/CSR registers visible from the VMEbus and the base address of the CR/CSR is determined by the VMEbus GA signals.

The initial value of the CR/CSR Enable bit in the CR/CSR Attribute (CRAT) register and CBAR bits in the CR/CSR Base Address (CBAR) register can be configured at power-up reset using the Geographic Slot ID Enable function (see [Table 7 on page 129](#)). If the VD[3] signal is zero at the rising edge of the PURSTI_ signal, the CR/CSR enable bit and CBAR bits are cleared. If the VD[3] signal is one at the rising edge of the PURSTI_ signal, the CR/CSR enable bit is set and the CBAR bits 7 to 3 are set to the inverted value of the VMEbus geographic address signals. When the SRSTI_ signal is asserted, the CR/CSR EN bit and the CBAR bits are loaded with the power-up option reset values.

5.4.2.4 System Fail Enable (SFAILEN) Configuration

The Tsi148 System Failure Enable (SFAILEN) bit controls the assertion of the Tsi148 System Fail Output (SFAILO) signal. The initial value of the SFAILEN bit can be configured at power-up reset through the SFAILEN_RV power-up option. Additionally, a value can be programmed by software in the Control and Status register.

The Board Fail (BDFAIL_) signal, along with the SFAILEN bit, determine if Tsi148 generates the SFAILO signal. The Board Fail signal (BDFAIL_) can be generated either through software, by writing to the Board Fail bit (BRDFL) in the VMEbus Status register (see [Section 8.4.35 on page 209](#)), or by external logic on the board.

The SFAILO signal is controlled through the following registers:

- GCSR Control and Status register
 - The SFAILO signal can be enabled or disabled through the SFAILEN bit
- CR/CSR Bit Clear register
 - The SFAILO signal can be disabled through the SFAILC bit
- CR/CSR Bit Set register
 - The SFAILO signal can be enabled through the SFAILS bit

This feature can be enabled through the SFAILEN_RV power-up option as shown in [Table 7 on page 129](#). The power-up option is sampled at the rising edge of the PURSTI_ signal.



The SFAILEN_RV power-up option must be cleared when using the Auto Slot ID (ASIDEN) power-up option to configure the CR/CSR base address register. Software must not set the SFAILEN bit until the Auto Slot ID process is complete.

5.4.3 System Controller (SCON)

Tsi148 has VMEbus System Controller (SCON) functionality. The SCONEN_ and SCONDIS_ signals are used to control the SCON function. If the SCONEN_ signal is low and the SCONDIS_ signal is high at the rising edge of PUSRTI_, the SCON function is enabled. If the SCONEN_ signal is high and the SCONDIS_ signal is low at the rising edge of PURSTI_, the SCON function is disabled. If the SCONEN_ signal and the SCONDIS_ signal are both high at the rising edge of PUSRTI_, the Auto System Controller feature is used.



The *American National Standard for VME64 Extensions* defines the Auto System Controller feature.

The Auto System Controller feature uses the BG3IN_ signal to enable a board to determine if it is in VMEbus slot 1. If the board is in VMEbus slot 1, the BG3IN_ signal is low and the SCON function is enabled. If the board is not in VMEbus slot 1, the BG3IN_ signal is high and the SCON function is disabled.

Table 10: VMEbus System Controller Configuration

Function	Register	Reset	Sample Signal(s)	Sample State	Description
SCON	VMEbus Status Register	PURSTI_	SCONEN_	0	SCON Enabled
			SCONDIS_	1	
			SCONEN_	1	SCON Disabled
			SCONDIS_	0	
SCONEN_	1	Auto System Controller SCON Enabled			
SCONDIS_	1				
VBG3IN_	0				
SCONEN_	1	Auto System Controller SCON DISABLED			
SCONDIS_	1				
VBG3IN_	1				



6. Interrupt Controller

An interrupt is a process by which a program is informed that an event has occurred in the system (for example, an interrupt signal is asserted to indicate an error). When a program receives an interrupt, it temporarily suspends normal processing and diverts the execution of instructions to a sub-routine handled by an interrupt controller. The controller communicates with the host processor and the device that initiated the interrupt to determine how to handle the interrupt.

Interrupt events originate from a variety of sources; however, they can be classified as one of two types: hardware and software interrupts. Interrupts generated by devices (for example, a printer) indicate an event has occurred and are called hardware interrupts. Interrupt events generated by software programs are called software interrupts.

This chapter discusses the following topics about the Tsi148 interrupt features:

- [“Overview of the Interrupt Controller” on page 136](#)
- [“VMEbus Interrupter” on page 136](#)
- [“Local Interrupter” on page 136](#)
- [“VMEbus Interrupt Handler” on page 137](#)

6.1 Overview of the Interrupt Controller

Tsi148 can be programmed to act as interrupter and an interrupt handler in a VME system. As an interrupter, Tsi148 is capable of asserting interrupts on IRQ[7:1].

As an interrupt handler, Tsi148 has seven VMEbus Interrupt Acknowledge registers which, when read, generate an IACK cycle on the VMEbus (see [Section 8.4.69 on page 258](#)).

6.2 VMEbus Interrupter

Tsi148 has a VMEbus interrupter which enables software to generate VMEbus interrupts. The interrupter operates in Release-on-Acknowledge (ROAK) mode. An 8-bit status/ID is provided upon receiving the IACK cycle.

The following steps illustrate how a VMEbus interrupt is generated:

1. The STATUS/ID and IRQL fields must be set in the VMEbus Interrupt Control (VICR) register. The IRQL field defines the level of VMEbus interrupt output signals (IRQ[7:1]O). A VMEbus interrupt is generated when the IRQL field is written. The interrupter asserts the requested interrupt onto the VMEbus and sets the VMEbus IRQ Status (IRQS) bit in the VMEbus Interrupt Control (VICR) register (see [Section 8.4.69 on page 258](#)).



Only one interrupt at a time can be generated.

2. Once the interrupt is acknowledged the IRQS bit is cleared and the interrupt can be sent to the local bus interrupter (if enabled).

6.3 Local Interrupter

Tsi148's local interrupter provides a mechanism to control the interrupts generated by internal and external sources. The local interrupter receives interrupts from internal and external sources and routes them to one of four interrupt output lines (INTA_, INTB_, INTC_, INTD_).

There are the following internal and external sources of interrupts:

- VMEbus IRQ[7:1]I_
- ACFAILI_
- SFAILI_
- VMEbus Error

- DMA controllers
- VMEbus Interrupter Acknowledged
- VMEbus Edge (Broadcast interrupt, Clock and 64-bit Counter)
- PCI Error
- Mailbox[3:0]
- Location Monitor [3:0]

Each interrupt source has an enable bit, status bit, interrupt out enable bit, and two map bits. The edge sensitive interrupts also have a clear bit. These bits can be programmed in the Tsi148 Interrupt registers (see [Section 8.4.69 on page 258](#)).



The Tsi148 expects the interrupt handling intelligence to exist on the local (PCI/X) bus. The Tsi148 does not have the ability to route local interrupt outputs (INTA_, INTB_, INTC_, INTD_) to VMEbus interrupt outputs (IRQ[7:1]).

6.4 VMEbus Interrupt Handler

Tsi148 has seven VMEbus Interrupt Acknowledge registers which generate an IACK cycle on the VMEbus when they are read. There is one IACK register for each of the VMEbus IRQ[7:1] signals. These features can be programmed in the VMEbus Interrupt Control registers (see [Section 8.4.69 on page 258](#)).

The interrupt handler has the following features:

- Supports 8, 16, and 32-bit IACK cycles
 - A word read of the IACK registers causes a 32-bit IACK cycle on the VMEbus
 - A half-word read causes a 16-bit IACK cycle on the VMEbus
 - A byte read causes an 8-bit IACK cycle on the VMEbus
- Once the IACK cycle is generated the interrupter supplies its status/ID.



7. JTAG Module

The Joint Test Action Group (JTAG) created the boundary-scan testing standard (documented in the *IEEE 1149.1 Standard*) for testing printed circuit boards (PCBs). The boundary-scan approach involves designing boundary-scan circuitry into the integrated circuit. PCBs populated with 1149.1 compliant devices can be tested for connectivity, correct device orientation, correct device location, and device identification.

All the pins on compliant devices can be controlled and observed using (typically) five pins that are routed to the board edge connector. Board designers can develop a standard test for all 1149.1 compliant devices regardless of device manufacturer, package type, technology, or device speed.

This chapter discusses the following topics about Tsi148's JTAG features:

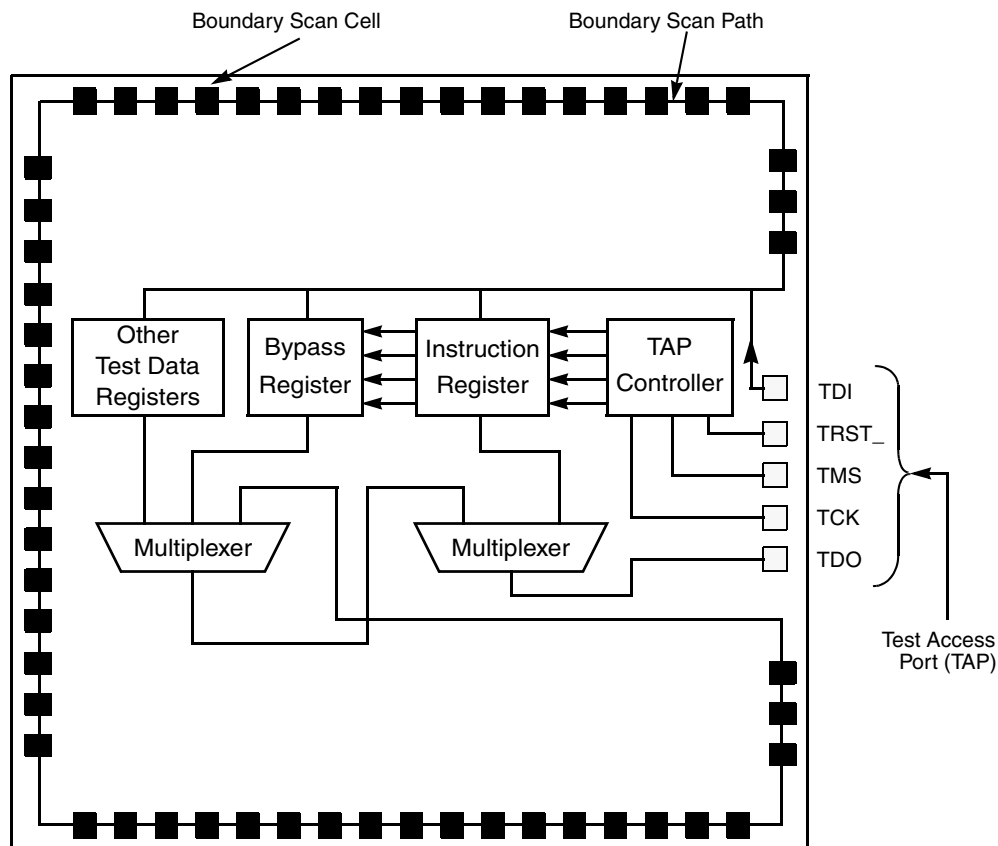
- [“Overview of JTAG” on page 140](#)
- [“Instructions” on page 140](#)

7.1 Overview of JTAG

Tsi148 has a dedicated user-accessible JTAG (Joint Test Action Group) module that is fully compatible with the *IEEE 1149.1 Standard Test Access Port and Boundary-Scan Architecture*.

The JTAG logic includes a Test Access Port (TAP) consisting of five dedicated signals (TCK, TRST_, TMS, TDI, TDO), a TAP controller, instruction register, bypass register, other test data registers (for example, device identity register, etc.), and boundary-scan register (see [Figure 32](#)).

Figure 32: JTAG Functional Diagram



7.2 Instructions

Tsi148's IEEE 1149.1 implementation includes the following instructions:

- **EXTEST:** This instruction drives the data loaded into the boundary scan register through the output pin to drive another chip with the value loaded in the boundary scan cell by the SAMPLE/PRELOAD instruction. At the same time, this instruction also captures the data at the inputs. This process is useful for board interconnect testing.

- **SAMPLE/PRELOAD:** This instruction loads the boundary scan chain with proper values before driving it to another chip using the EXTEST or INTEST instruction.
- **IDCODE:** This instruction configures a 32-bit identification register between the TDI and TDO pins. The instruction selects the ID register and shifts out the identity of the manufacturer, the version, and device identification number. The value of the identification register for revision 1 is 0xxxxxxxxx.
- **BYPASS:** This instruction places a one-bit register between the TDI and TDO pins. This provides a short path through the device for shifting data from one chip to another without going through the boundary scan chain.
- **HIGHZ:** This instruction is the same as BYPASS except that all the bidirect and 3-state outputs are 3-stated when this instruction is active. The boundary scan cell cannot be updated with a new value during this instruction.



8. Registers

This appendix describes the Tsi148's registers. The following topics are discussed:

- “Overview of Registers” on page 144
- “Register Groupings” on page 144
- “Register Endian Mapping” on page 147
- “Register Map” on page 149

8.1 Overview of Registers

This chapter provides a detailed description of the Tsi148's internal registers. These registers are separated into four groups: the PCI/X Configuration Space registers (PCFS), the Local Control and Status Registers (LCSR), the VMEbus Global Control and Status Registers (GCSR) and the VMEbus Configuration ROM / Control and Status Registers (CR/CSR).

Registers can be accessed by the Tsi148 PCI/X Target or the VME Slave through the internal Linkage Module.

8.2 Register Groupings

Tsi148 register space is separated into different groups within Tsi148. [Figure 33](#) shows the complete register map and individual groups.

Figure 33: Combined Register Group (CRG)

4 Kbyte CRG	1024 bytes	CSR
	1504 bytes	Reserved
	32 bytes	GCSR
	1280 bytes	LCSR
	256 bytes	PCFS

8.2.1 Combined Register Group (CRG)

The CRG requires 4 Kbytes of address space. The address space can be mapped into PCI/X address space using the standard PCI/X BAR (located at offsets 0x10h and 0x14h). All CRG accesses through the PCI/X BAR pass through the PCI/X Target Interface.

The CRG can also be mapped into A16, A24, A32 and A64 VME address space through the CRG image (located at offsets 0x40Ch – 0x414h). The CRG can be accessed using D8, D16 and D32 SCT transactions. All accesses pass through the VME Slave Interface.

Alternatively, the CRG can be accessed as part of the 512 Kbyte CR/CSR area defined in the *American National Standard for VME64* by using the special A24 CR/CSR AM code.

8.2.2 PCI/X Configuration Space Registers (PCFS)

This register area is the standard PCI/X configuration space and is accessible from the PCI/X bus using PCI/X configuration cycles.

The PCFS area includes a standard 64-bit Base Address Register (see MBARL and MBARU registers in [Section 8.4.2 on page 150](#)) which enables the CRG to be mapped into PCI/X memory space.

The PCFS can also be accessed from the VMEbus as part of the CRG group.

8.2.3 Local Control and Status Registers (LCSR)

The LCSR register group contains the inbound and outbound map decoder registers, DMA, interrupt control registers, and other miscellaneous registers. It can be accessed from either the PCI/X bus or VMEbus as part of the CRG.

8.2.4 Global Control and Status Registers (GCSR)

The GCSR register group contains control bits, semaphore, and mailbox registers which allow information to be passed between processors on other VMEbus boards and the local processor.

It can be accessed from either the PCI/X bus or VMEbus as part of the CRG. Alternatively, the GCSR group can be independently accessed from the VMEbus by using the GCSR image (located at offsets 0x418h – 0x420h).

The GCSR can be mapped to the VMEbus A16, A24, A32 or A64 address spaces and accepts D8, D16 and D32 SCT transactions.

8.2.5 Control and Status Registers (CSR)

The CSR register group is a sub-set of the CR/CSR section of the CR/CSR registers defined in the *American National Standard for VME64 Extensions*. Tsi148 implementation of these standard registers include: the CR/CSR Bit Clear, CR/CSR Bit Set, and CR/CSR Base Address Registers.

8.2.6 CR/CSR Register Access

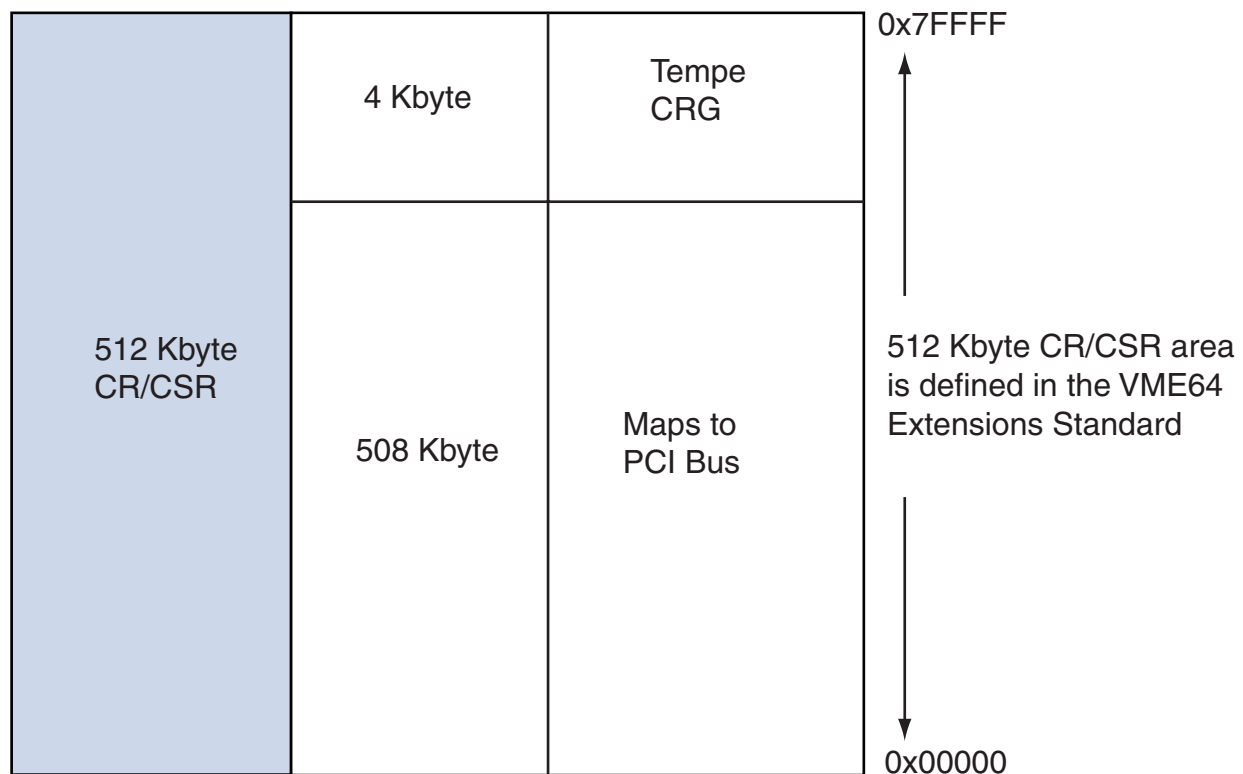
The 512 Kbyte CR/CSR space, shown in [Figure 34](#), can be accessed from the VMEbus using the special A24 CR/CSR AM code.

The Base Address is defined by either Geographical Address Implementation or Auto Slot ID. Tsi148's VME Slave can be configured at power-up to use one of the two methods (see [Section 5.4 on page 127](#)). When an access is initiated on the VMEbus using the A24 CR/CSR AM code, the Tsi148 initiates an access on the PCI/X bus when the enable bit in the CR/CSR Attribute Register is set (located at offset 0x420). The address generated on the PCI/X bus is determined by the values in the CR/CSR Offset registers (located at offsets 0x418 and 0x41C). These values are added to the internal VMEbus address to create the PCI/X bus address.

The address space is separated into the following areas:

- The upper 4 Kbytes defines the Tsi148 CRG
- The remaining 508 Kbytes maps to the PCI/X bus.
 - When an access is initiated on the VMEbus using A24 CR/CSR AM code, Tsi148 initiates an access on the PCI/X bus when the CR/CSR offset register is enabled.

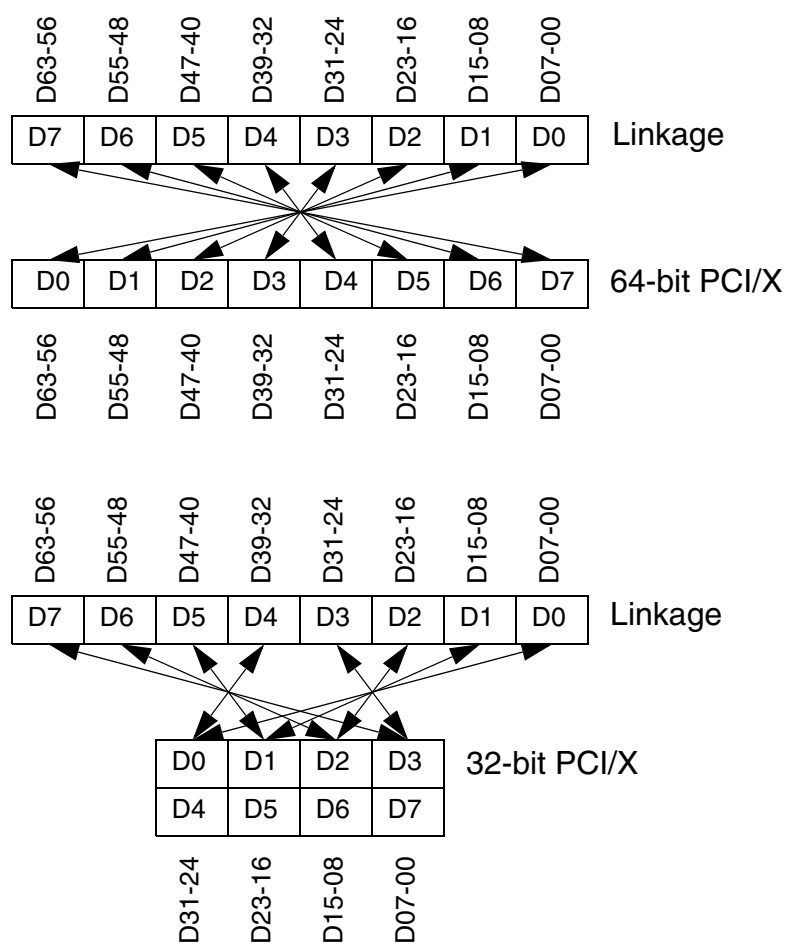
Figure 34: CR/CSR Address Space



8.3 Register Endian Mapping

The VMEbus uses Big-Endian byte ordering and the PCI/X bus uses Little-Endian byte ordering. The byte ordering differences are accommodated by swapping the data in the PCI/X Master and PCI/X Target before it is passed to the Linkage Module. Data transferred between the PCI/X bus and the Linkage Module is swapped as shown in Figure 35. This method of handling the endian problem is called *address invariance*. If data is accessed using byte operations, *little endian* and *big endian* processors view the same data. If data is accessed using 32-bit accesses, *little endian* and *big endian* processors see different views of the same data.

Figure 35: Big to Little Endian Data Swap



When viewed from the VMEbus, the LCSR, GCSR and CR/CSR registers appear as presented in the programming section. When viewed from the VMEbus, the PCFS registers appear swapped.

When viewed from the PCI/X bus, the LCSR, GCSR and CR/CSR registers appear swapped. When viewed from the PCI/X bus, the PCFS registers appear as presented in the programming section.

Table 11 summarizes the register views. This table assumes the processor is operating in big endian mode and that the bridge between the processor bus and PCI/X bus swaps the data. This table assumes the 32-bit value ABCD is stored in a register and that the data is accessed using a 32-bit read.

Table 11: Endian Register Views

Register Group	Value in Register	Value on PCI/X bus	Value on Processor bus	Value on VMEbus
PCFS	ABCD	ABCD	DCBA	DCBA
LCSR	ABCD	DCBA	ABCD	ABCD
GCSR	ABCD	DCBA	ABCD	ABCD
CR/CSR	ABCD	DCBA	ABCD	ABCD

Data transferred between the VMEbus and the PCI/X bus is swapped. When a processor operating in big endian mode transfers data from the VMEbus, the data is swapped in the VME bridge and swapped again in the host bridge. The two swaps effectively cancel each other and processor sees the VMEbus data in the correct order. When a processor operating in little endian mode is used, the VMEbus data appears swapped.

8.4 Register Map

The register map shows all the Tsi148 register groupings in the Combined Register Group (CRG). The CRG requires 4 Kbytes of address space. The address space can be mapped into PCI/X address space or VMEbus address space. Refer to [Section 8.2.1 on page 144](#) for more information on the CRG and all the group that comprise the Tsi148 registers.

8.4.1 Conventions

The following conventions are used to describe the operation of a register bit and are found in the “Type” column of the register description table:

- R: Read Only field
- R/W: Read/Write field.
- S: Writing a 1 to this field sets this field.
- C: Writing a 1 to this field clears an associated field.
- R/S: Writing a 1 to this field sets an associated field. Reading this field returns the current value of the associated field.
- R/C: Writing a 1 to this field clears an associated field. Reading this field returns the current value of the associated field

The following conventions are used to describe the effect of the reset signals on a register bit and are found in the “Reset By” heading of the register description table:

- L: The field is affected by PCI/X local bus reset.
- S: The field is affected by VMEbus system reset.
- P: The field is affected by power up reset.
- *x*: The reset value depends on configuration options.

Bits that are reset by multiple signals show the signals with a slash (/) separating them. For example, if a bit is reset by all the reset signals, the register table shows the following value: L/S/P/X.

8.4.2 PCFS Register Group Overview

This register area is the standard PCI/X configuration space and is accessible from the PCI/X bus using PCI/X configuration cycles. Refer to [Section 8.2.2 on page 145](#) for more information on the PCFS registers.

Table 12: PCFS Register Group

Function		Bits												Offset PCFS/ CRG
		31		24	23		16	15		8	7		0	
PCI/X Configuration	Header	Device ID (DEVI)						Vendor ID (VENI)						0x00/ 0x000
		STATUS (STAT)						Command (CMMD)						0x04/ 0x004
		Class Code (CLAS)								Revision ID (REVI)				0x08/ 0x008
		Reserved			Header Type (HEAD)			Master Latency Timer (MLAT)			Cache Line Size (CLSZ)			0x0C/ 0x00C
		Memory Base Address Lower (MBARL)												0x10/ 0x010
		Memory Base Address Upper (MBARU)												0x14/ 0x014
		Reserved												0x18/ 0x018
		Reserved												0x1C/ 0x01C
		Reserved												0x20/ 0x020
		Reserved												0x24/ 0x024

Table 12: PCFS Register Group

Function		Bits											Offset PCFS/ CRG
		31		24	23		16	15		8	7		
PCI/X Configuration	Header	Reserved											0x28/ 0x028
		Subsystem ID (SUBI)					Subsystem Vendor ID (SUBV)						0x2C/ 0x02C
		Reserved											0x30/ 0x030
		Reserved							Capabilities Pointer (CAPP)				0x34/ 0x034
		Reserved											0x38/ 0x038
		Maximum Latency (MXLA)			Minimum Grant (MNGN)			Interrupt Pln (INTP)			Interrupt Line (INTL)		0x3C/ 0x03C
	PCI-X Capabilities	PCI-X Capabilities (PCIXCAP)											0x40/ 0x040
		PCI-X Status (PCIXSTAT)											0x44/ 0x044
		Reserved	Reserved										
	Reserved											-	
	Reserved											0xFF/ 0x0FF	

8.4.3 LCSR Register Group Overview

The LCSR register group contains the inbound and outbound slave image registers, DMA, interrupt control registers, and other miscellaneous registers. It can be accessed from either the PCI/X bus or VMEbus as part of the CRG.

Table 13: LCSR Register Group

Function		Bits											Offset CRG
		31		24	23		16	15		8	7		
Outbound Functions	Outbound Translation 0	Outbound Translation Starting Address Upper 0 (OTSAU0)											0x100
		Outbound Translation Starting Address Lower 0 (OTSALO)											0x104
		Outbound Translation Ending Address Upper 0 (OTEAU0)											0x108
		Outbound Translation Ending Address Lower 0 (OTEALO)											0x10C
		Outbound Translation Offset Upper 0 (OTOFU0)											0x110
		Outbound Translation Offset Lower 0 (OTOFLO)											0x114
		Outbound Translation 2eSST Broadcast Select 0 (OTBS0)											0x118
		Outbound Translation Attribute 0 (OTAT0)											0x11C

Table 13: LCSR Register Group

Function		Bits											Offset CRG
		31		24	23		16	15		8	7		
Outbound Functions	Outbound Translation 1	OTSAU1											0x120
		OTSAL1											0x124
		OTEAU1											0x128
		OTEAL1											0x12C
		OTOFU1											0x130
		OTOFL1											0x134
		OTBS1											0x138
		OTAT1											0x13C
	Outbound Translation 2	OTSAU2											0x140
		OTSAL2											0x144
		OTEAU2											0x148
		OTEAL2											0x14C
		OTOFU2											0x150
		OTOFL2											0x154
		OTBS2											0x158
		OTAT2											0x15C
	Outbound Translation 3	OTSAU3											0x160
		OTSAL3											0x164
		OTEAU3											0x168
		OTEAL3											0x16C
		OTOFU3											0x170
		OTOFL3											0x174
		OTBS3											0x178
		OTAT3											0x17C

Table 13: LCSR Register Group

Function		Bits											Offset CRG
		31		24	23		16	15		8	7		
Outbound Functions	Outbound Translation 4	OTSAU4											0x180
		OTSAL4											0x184
		OTEAU4											0x188
		OTEAL4											0x18C
		OTOFU4											0x190
		OTOFL4											0x194
		OTBS4											0x198
		OTAT4											0x19C
	Outbound Translation 5	OTSAU5											0x1A0
		OTSAL5											0x1A4
		OTEAU5											0x1A8
		OTEAL5											0x1AC
		OTOFU5											0x1B0
		OTOFL5											0x1B4
		OTBS5											0x1B8
		OTAT5											0x1BC
	Outbound Translation 6	OTSAU6											0x1C0
		OTSAL6											0x1C4
		OTEAU6											0x1C8
		OTEAL6											0x1CC
		OTOFU6											0x1D0
		OTOFL6											0x1D4
		OTBS6											0x1D8
		OTAT6											0x1DC

Table 13: LCSR Register Group

Function		Bits											Offset CRG	
		31		24	23		16	15		8	7			0
Outbound Functions	Outbound Translation 7	OTSAU7											0x1E0	
		OTSAL7											0x1E4	
		OTEAU7											0x1E8	
		OTEAL7											0x1EC	
		OTOFU7											0x1F0	
		OTOFL7											0x1F4	
		OTBS7											0x1F8	
		OTAT7											0x1FC	
			Reserved											
			VMEbus IACK 1 (VIACK1)											0x204
			VIACK2											0x208
			VIACK3											0x20C
			VIACK4											0x210
			VIACK5											0x214
			VIACK6											0x218
			VIACK7											0x21C
			VMEbus RMW Address Upper (RMWAU)											0x220
			VMEbus RMW Address Lower (RMWAL)											0x224
			VMEbus RMW Enable (RMWEN)											0x228
			VMEbus RMW Compare (RMWC)											0x22C
			VMEbus RMW Swap (RMWS)											0x230
		VME Master Control (VMCTRL)											0x234	
		VMEbus Control (VCTRL)											0x238	
		VMEbus Status (VSTAT)											0x23C	
		PCI/X Status											0x240	
		Reserved												

Table 13: LCSR Register Group

Function		Bits												Offset CRG
		31		24	23		16	15		8	7		0	
VME Filters	VME Filter	VMEbus Filter (VMEFL)												0x250
		Reserved												
VME Exception	VME Exception Status	VMEbus Exception Address Upper (VEAU)												0x260
		VMEbus Exception Address Lower (VEAL)												0x264
		VMEbus Exception Attributes (VEAT)												0x268
		Reserved												0x26C
PCI/X Error	PCI/X Error Status	Error Diagnostic PCI Address Upper (EDPAU)												0x270
		Error Diagnostic PCI Address Lower (EDPAL)												0x274
		Error Diagnostic PCI-X Attribute (EDPXA)												0x278
		Error Diagnostic PCI-X Split Completion Message (EDPXS)												0x27c
		Error Diagnostic PCI Attributes (EDPAT)												0x280
		Reserved												
Inbound Functions	Inbound Translation 0	Inbound Translation Starting Address Upper 0 (ITSAU0)												0x300
		Inbound Translation Starting Address Lower 0 (ITSAL0)												0x304
		Inbound Translation Ending Address Upper 0 (ITEAU0)												0x308
		Inbound Translation Ending Address Lower (ITEAL0)												0x30C
		Inbound Translation Offset Upper 0 (ITOFU0)												0x310
		Inbound Translation Offset Lower 0 (ITOFLO)												0x314
		Inbound Translation Attribute 0 (ITAT0)												0x318
		Reserved												0x31C

Table 13: LCSR Register Group

Function		Bits											Offset CRG
		31		24	23		16	15		8	7		
Inbound Functions	Inbound Translation 1	ITSAU1											0x320
		ITSAL1											0x324
		ITEAU1											0x328
		ITEAL1											0x32C
		ITOFU1											0x330
		ITOFL1											0x334
		ITAT0											0x338
		Reserved											0x33C
	Inbound Translation 2	ITSAU2											0x340
		ITSAL2											0x344
		ITEAU2											0x348
		ITEAL2											0x34C
		ITOFU2											0x350
		ITOFL2											0x354
		ITAT2											0x358
		Reserved											0x35C
	Inbound Translation 3	ITSAU3											0x360
		ITSAL3											0x364
		ITEAU3											0x368
		ITEAL3											0x36C
		ITOFU3											0x370
		ITOFL3											0x374
		ITAT3											0x378
		Reserved											0x37C

Table 13: LCSR Register Group

Function		Bits												Offset CRG
		31		24	23		16	15		8	7		0	
Inbound Functions	Inbound Translation 4	ITSAU4												0x380
		ITSAL4												0x384
		ITEAU4												0x388
		ITEAL4												0x38C
		ITOFU4												0x390
		ITOFL4												0x394
		ITAT4												0x398
		Reserved												0x39C
	Inbound Translation 5	ITSAU5												0x3A0
		ITSAL5												0x3A4
		ITEAU5												0x3A8
		ITEAL5												0x3AC
		ITOFU5												0x3B0
		ITOFL5												0x3B4
		ITAT5												0x3B8
		Reserved												0x3BC
	Inbound Translation 6	ITSAU6												0x3C0
		ITSAL6												0x3C4
		ITEAU6												0x3C8
		ITEAL6												0x3CC
		ITOFU6												0x3D0
		ITOFL6												0x3D4
		ITAT6												0x3D8
		Reserved												0x3DC

Table 13: LCSR Register Group

Function		Bits											Offset CRG
		31		24	23		16	15		8	7		
Interrupt Functions	Inbound Translation 7	ITSAU7											0x3E0
		ITSAL7											0x3E4
		ITEAU7											0x3E8
		ITEAL7											0x3EC
		ITOFU7											0x3F0
		ITOFL7											0x3F4
		ITAT7											0x3F8
		Reserved											0x3FC
	Inbound Translation GCSR	GCSR Base Address Upper (GBAU)											0x400
		GCSR Base Address Lower (GBAL)											0x404
		GCSR Attribute (GCSRAT)											0x408
	Inbound Translation CRG	CRG Base Address Upper (CBAU)											0x40C
		CRG Base Address Lower (CBAL)											0x410
		CRG Attribute (CRGAT)											0x414
	Inbound Translation CR/CSR	CR/CSR Offset Upper (CROU)											0x418
		CR/CSR Offset Lower (CROL)											0x41C
		CR/CSR Attribute (CRAT)											0x420

Table 13: LCSR Register Group

Function		Bits												Offset CRG
		31		24	23		16	15		8	7		0	
Interrupt Functions	Inbound Translation Location Monitor	Location Monitor Base Address Upper (LMBAU)												0x424
		Location Monitor Base Address Lower (LMBAL)												0x428
		Location Monitor Attribute (LMAT)												0x42C
	VMEbus Interrupt Control	64-bit Counter Upper (64BCU)												0x430
		64-bit Counter Lower (64BCL)												0x434
		Broadcast Pulse Generator Timer (BPGTR)												0x438
		Broadcast Programmable Clock Timer (BPCTR)												0x43C
		VMEbus Interrupt Control (VICR)												0x440
		Reserved												0x444
	Local Bus Interrupt Control	Interrupt Enable (INTEN)												0x448
		Interrupt Enable Out (INTEO)												0x44C
		Interrupt Status (INTS)												0x450
		Interrupt Clear (INTC)												0x454
		Interrupt Map 1 (INTM1)												0x458
		Interrupt Map 2 (INTM2)												0x45C
		Reserved												

Table 13: LCSR Register Group

Function		Bits												Offset CRG
		31		24	23		16	15		8	7		0	
DMA Controller	DMA Controller 0	DMA Control (DCTL0)												0x500
		DMA Status (DSTA0)												0x504
		DMA Current Source Address Upper (DCSAU0)												0x508
		DMA Current Source Address Lower (DCSAL0)												0x50C
		DMA Current Destination Address Upper (DCDAU0)												0x510
		DMA Current Destination Address Lower (DCDAL0)												0x514
		DMA Current Link Address Upper (DCLAU0)												0x518
		DMA Current Link Address Lower (DCLAL0)												0x51C
		DMA Source Address Upper (DSAU0)												0x520
		DMA Source Address Lower (DSAL0)												0x524
		DMA Destination Address Upper (DDAU0)												0x528
		DMA Destination Address Lower (DDAL0)												0x52C
		DMA Source Attribute (DSAT0)												0x530
		DMA Destination Attribute (DDAT0)												0x534
		DMA Next Link Address Upper (DNLAU0)												0x538
		DMA Next Link Address Lower (DNLAL0)												0x53C
		DMA Count (DCNT0)												0x540
		DMA Destination Broadcast Select (DDBS0)												0x544
		Reserved												

Table 13: LCSR Register Group

Function		Bits												Offset CRG
		31		24	23		16	15		8	7		0	
DMA Controller	DMA Controller 1	DCTL1												0x580
		DSTA1												0x584
		DCSAU1												0x588
		DCSAL1												0x58C
		DCDAU1												0x590
		DCDAL1												0x594
		DCLAU1												0x598
		DCLAL1												0x59C
		DSAU1												0x5A0
		DSAL1												0x5A4
		DDAU1												0x5A8
		DDAL1												0x5AC
		DSAT1												0x5B0
		DDAT1												0x5B4
		DNLAU1												0x5B8
		DNLAL1												0x5BC
		DCNT1												0x5C0
DDBS1												0x5C4		

8.4.4 GCSR Register Group Overview

Table 14: GCSR Register Group

Function		Bits												Offset GCSR/ CRG
		31		24	23		16	15		8	7		0	
GCSR	Header	Device ID (DEVI)						Vendor ID (VENI)						0x00/ 0x600
	Control	Control and Status (GCTRL)						Geographic Address (GA)			Revision ID (REVID)			0x04/ 0x604
	Semaphore	SEMAPHORE0			SEMAPHORE1			SEMAPHORE2			SEMAPHORE3			0x08/ 0x608
		SEMAPHORE4			SEMAPHORE5			SEMAPHORE6			SEMAPHORE7			0x0C/ 0x60C
	Mail Box	MBOX0												0x10/ 0x610
		MBOX1												0x14/ 0x614
		MBOX2												0x18/ 0x618
		MBOX3												0x1C/ 0x61C

8.4.5 CR/CSR Register Group Overview

Table 15: CR/CSR Register Group

Function		Bits											Offset CR/CSR/ CRG
		31		24	23		16	15		8	7		
CR/CSR	CSR	CR/CSR Bit Clear (CSRBCR)											0x7FFF4/ 0xFF4
		CR/CSR Bit Set (CSRBSR)											0x7FFF8/ 0xFF8
		CR/CSR Base Address (CBAR)											0x7FFFC/ 0xFFC

8.4.6 PCFS Register Group Description

This register group represents the PCI/X Configuration Space. This register group can be viewed from PCI/X configuration space and from the CRG.



In many cases a register represented within the PCFS Register Group has different read/write characteristics than the same register represented within the CRG. Generally, the read/write characteristics of the registers within the PCFS Register Group are strictly limited to the abilities defined by the *PCI Local Bus Specification (Revision 2.2)* and *PCI-X Addendum to PCI Local Bus Specification (Revision 1.0b)*.

8.4.7 Vendor ID/ Device ID Registers

Table 16: Vendor ID/ Device ID Registers

Register Name: DEVI/VENI Reset Value: 0x014810E3				Register Offset: PCFS + 0x00 - CRG + 0x000				
Bits	7	6	5	4	3	2	1	0
31:24	DEVI							
23:16	DEVI							
15:8	VENI							
7:0	VENI							

Vendor ID/ Device ID Register

Bits	Name	Function	Type	Reset By	Reset Value
31:16	DEVI	Device ID	R	N/A	0x0148
15:0	VENI	Vendor ID	R	N/A	0x10E3

Device ID Register (DEVI): This is a read-only register that uniquely identifies this particular device. This Tsi148 always returns a value of 0x0148.

Vendor ID Register (VENI): This is a read-only register that identifies the manufacturer of the device. This identifier is allocated by the PCI/X Special Interest Group to ensure uniqueness. 0x10E3 has been assigned to Tundra and is hard wired as a read-only value.

8.4.8 Command/Status Registers

The Status functionality in this register is used to record information for PCI/X bus related events while the command functionality in this register provides course control over the chips ability to generate and respond to PCI/X cycles.

Table 17: Command/Status Register

Register Name: STAT/CMMD				Register Offset: PCFS + 0x04 - CRG + 0x004				
PCI Reset Value: 0x								
PCI-X Reset Value: 0x								
Bits	7	6	5	4	3	2	1	0
31:24	DPE	SIGSE	RCVMA	RCVTA	SIGTA	SELTIM1	SELTIM0	DPED
23:16	FAST	Reserved	P66M	CAPL	Reserved			
15:8	Reserved							SERR
7:0	Reserved	PERR	Reserved			MSTR	MEMSP	IOSP

Command/Status Register

Bits	Name	Function	Type	Reset By	PCI Reset Value	PCI-X Reset Value
31	DPE	Detected Parity Error	R/C	P/S/L	0	0
30	SIGSE	Signaled System Error	R/C	P/S/L	0	0
29	RCVMA	Received Master Abort	R/C	P/S/L	0	0
28	RCVTA	Received Target Abort	R/C	P/S/L	0	0
27	SIGTA	Signalled Target Abort	R	N/A	0	0
26	SELTIM1	DEVSEL Timing	R	N/A	0	0
25	SELTIM0	DEVSEL Timing	R	N/A	0	0
24	DPED	Data Parity Error Detected	R/C	P/S/L	0	0
23	FAST	Fast Back-to-Back Capable	R	N/A	1	0
22	Reserved	N/A	R	N/A	0	0
21	P66M	PCI 66 MHz	R	N/A	1	1
20	CAPL	Capabilities List	R	N/A	1	1
19:9	Reserved	N/A	R	N/A	0	0

Command/Status Register

Bits	Name	Function	Type	Reset By	PCI Reset Value	PCI-X Reset Value
8	SERR	System Error Enable	R/W	P/S/L	0	0
7	Reserved	N/A	R	N/A	0	0
6	PERR	Parity Error Response	R/W	P/S/L	0	0
5:3	Reserved	N/A	R	N/A	0	0
2	MSTR	Bus Master Enable	R/W	P/S/L	0	0
1	MEMSP	Memory Space Enable	R/W	P/S/L	0	0
0	IOSP	I/O Space Enable	R	N/A	0	0

DPE (Data Parity Error): This bit is set whenever a parity error is detected, even if the parity error response is disabled (see bit PERR in the [Section 8.4.8 on page 166](#)). It is cleared by writing it to 1 - writing a 0 has no effect.

SIGSE (Signaled System Error): This bit is set whenever the Tsi148 asserts SERR_. The register is cleared by writing it to 1 while writing a 0 has no effect.

RCVMA (Received Master Abort): This bit is set when a master transaction (except for Special Cycles) is terminated by a master-abort. It is cleared by writing it to 1; writing a 0 has no effect.

RCVTA (Received Target Abort): This bit is set when a master transaction is terminated by a target-abort. The register is cleared by writing it to 1 while writing a 0 has no effect.

SIGTA (Signalled Target Abort): The Tsi148 does not generate a target abort, therefore this bit is hard-wired to a logic 0.

SELTIM (DEVSEL Timing): This field indicates that Tsi148 always asserts DEVSEL_ as a *medium* responder.

DPED (Data Parity Error Detected): This bit is set when three conditions are met:

1. The Tsi148 asserted PERR_ itself or observed PERR_ asserted
2. The Tsi148 was the PCI/X Master for the transfer in which the error occurred
3. The PERR bit is set. This bit is cleared by writing it to 1; writing a 0 has no effect.

FAST (Fast Back-to-Back Capable): This bit indicates that the Tsi148 is capable of accepting fast back-to-back transactions with different targets.

P66M (PCI 66 MHz): This bit indicates the Tsi148 is capable of supporting a 66.67 MHz PCI/X bus.

CAPL (Capabilities List): This bit indicates that the address at offset 0x34 is a pointer for a New Capabilities linked list.

SERR (System Error Enable): This bit enables the SERR_ output pin. If cleared, the **Tsi148** never drives SERR_. If set, the **Tsi148** drives SERR_ active when a system error is detected.

PERR (Parity Error Response): This bit enables the PERR_ output pin. If cleared, the Tsi148 never drives PERR_. If set, the Tsi148 drives PERR_ active when a data parity error is detected.

MSTR (Bus Master Enable): If set, the Tsi148 may act as a master on PCI/X. If cleared, the Tsi148 may not act as a master.

MEMSP (Memory Space Enable): If set, the Tsi148 does respond to PCI/X memory space accesses when appropriate. If cleared, the Tsi148 does not respond to PCI/X memory space accesses.

IOSP (I/O Space Enable): This bit is hard wired to zero. The Tsi148 does not respond to PCI/X I/O space accesses.

8.4.9 Revision ID / Class Code Registers

Table 18: Revision ID / Class Code Register

Register Name: CLAS/REVI Reset Value: 0x				Register Offset: PCFS + 0x08 - CRG + 0x008				
Bits	7	6	5	4	3	2	1	0
31:24	BCLAS							
23:16	SCLAS							
15:8	PIC							
7:0	REVI							

Revision ID / Class Code Register

Bits	Name	Function	Type	Reset By	Reset Value
31:24	BCLAS	Base Class Code Register	R	N/A	0x06
23:16	SCLAS	Sub Class Code Register	R	N/A	0x80
15:8	PIC	Program Interface Code Register	R	N/A	0x00
7:0	REVI	Revision ID Register	R	N/A	0x01

BCLAS (Base Class Code Register): This is a read-only register that identifies the base class code of the Tsi148. The Tsi148 always returns a value of 0x06.

SCLAS (Sub Class Code Register): This is a read-only register that identifies the sub class code of the Tsi148. The Tsi148 always returns a value of 0x80.

PIC (Program Interface Code Register): This is a read-only register that identifies the program interface code of the Tsi148. The Tsi148 always returns a value of 0x00.

REVI (Revision ID Register): This is a read-only register that identifies the Tsi148 revision level.

8.4.10 Cache Line Size / Master Latency Timer / Header Type Registers

Table 19: Cache Line Size / Master Latency Timer / Header Type Register

Register Name: HEAD/MLAT/CLSZ PCI Reset Value: 0x PCI-X Reset Value: 0x				Register Offset: PCFS + 0x0C - CRG + 0x00C				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved							
23:16	HEAD							
15:8	MLAT							
7:0	CLSZ							

Cache Line Size / Master Latency Timer / Header Type Register

Bits	Name	Function	Type	Reset By	PCI Reset Value	PCI-X Reset Value
31:24	Reserved	N/A	R	N/A	0x00	0x00
23:16	HEAD	Header Type	R	N/A	0x00	0x00
15:08	MLAT	Master Latency Timer	R/W	P/S/L	0x00	0x40
7:0	CLSZ	Cache Line Size	R/W	P/S/L	0x00	0x00

CLSZ (Cache Line): These bits represent the number of 32-bit words that define a cache-line. A cache line is defined as 32-bytes, which is eight 32-bit words. If a value of 0x08 is written to this register, the value is retained. If any other value is written to this register, a value of 0x00 is retained.

The *PCI Local Bus Specification (Revision 2.2)* states that this register must power up to all zeros. The Tsi148 does not generate memory write and invalidate command. This register is only used to inform other PCI/X masters of the supported cache-line size for read, read line, and read multiple commands.

MLAT (Master Latency Timer): These bits represent the value used for the Master Latency Timer. The Master Latency Timer specifies the amount of PCI/X clock periods that Tsi148 can remain on the PCI/X bus during burst cycles after GNT_ is taken away. The MLAT bits provides a minimum granularity of the 8 PCI/X clock periods.

The *PCI Local Bus Specification (Revision 2.2)* states that this register must power up to all zeros in PCI mode. Severe performance degradation may result if this register is not adjusted from the reset value. This register is initialized to 0x40 in PCI-X mode.

HEAD (Header Type): This is a read-only register that identifies this Tsi148 as a Single Function device.

8.4.11 Memory Base Address Lower Register

The MBARL register controls access to the Combined Register Group (CRG).

Table 20: Memory Base Address Lower Register

Register Name: MBAR Reset Value: 0x				Register Offset: PCFS + 0x10 - CRG + 0x010				
Bits	7	6	5	4	3	2	1	0
31:24	BASEL							
23:16	BASEL							
15:8	BASEL				Reserved			
7:0	Reserved				PRE	MTYP1	MTYP0	IO/MEM

Memory Base Address Lower Register

Bits	Name	Function	Type	Reset By	Reset Value
31:12	BASEL	Base Address Lower	R/W	P/S/L	0x00
11:4	Reserved	N/A	R	N/A	0x00
3	PRE	Prefetch	R	N/A	0x00
2	MTYP1	Memory Type	R	N/A	0x01
1	MTYP0	Memory Type	R	N/A	0x00
0	IO/MEM	I/O Space Indicator	R	N/A	0x00

BASEL (Base Address Lower): These bits define the memory space base address of the (CRG).

PRE (Prefetch): This is a read-only register that reflects the ability of the function to support prefetching. The CRG does not support prefetching.

MTYPx (Memory Type): These bits are hard-wired to 10b to indicate that the CRG can be located anywhere in the 64-bit address space.

IO/MEM (I/O Space Indicator): This bit is set to a zero indicating this resource is a memory space resource. The CRG can only be mapped to memory space.

8.4.12 Memory Base Address Upper Register

The MBARU register controls access to the Combined Register Group (CRG).

Table 21: Memory Base Address Upper Register

Register Name: MBARU Reset Value: 0x				Register Offset: PCFS + 0x14 - CRG + 0x014				
Bits	7	6	5	4	3	2	1	0
31:24	BASEU							
23:16	BASEU							
15:8	BASEU							
7:0	BASEU							

Memory Base Address Upper Register

Bits	Name	Function	Type	Reset By	Reset Value
31:0	BASEU	Base Address Upper	R/W	P/S/L	0x00

BASEU (Base Address Upper): These bits define the memory space base address of the (CRG).

8.4.13 Subsystem Vendor ID/ Subsystem ID Registers

Table 22: Subsystem Vendor ID/ Subsystem ID Register

Register Name: SUBI/SUBV Reset Value: 0x				Register Offset: PCFS + 0x2C - CRG + 0x02C				
Bits	7	6	5	4	3	2	1	0
31:24	SUBI							
23:16	SUBI							
15:8	SUBV							
7:0	SUBV							

Subsystem Vendor ID/ Subsystem ID Register

Bits	Name	Function	PCFS Space Type	CRG Space Type	Reset By	Reset Value
31:16	SUBI	Subsystem ID	R	R/W	P/S/L	0x0000
15:0	SUBV	Subsystem Vendor ID	R	R/W	P/S/L	0x10E3

SUBI (Subsystem ID): This is a read-only register from within the PCI/X configuration space (PCFS), and may be written at any time from within the Combined Register Group (CRG). The SUBI register provides a second level of identification for this particular device. This register defaults to 0x0000 upon the release of reset.

SUBV (Subsystem Vendor ID): This is a read-only register from within the PCI/X configuration space, and may be written at any time from within the Combined Register Group. The SUBV register provides a second level of identification for the manufacturer of this particular device. This identifier is allocated by the PCI/X Special Interest Group to ensure uniqueness. This register is configured to the Tundra value of 0x10E3 upon release of reset.

8.4.14 Capabilities Pointer Register

This register contains the offset to the first entry in the capabilities list.

Table 23: Capabilities Pointer Register

Register Name: CAPP Reset Value: 0x				Register Offset: PCFS + 0x3C - CRG + 0x03C				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved							
23:16	Reserved							
15:8	Reserved							
7:0	CAPP							

Capabilities Pointer Register

Bits	Name	Function	Type	Reset By	Reset Value
31:8	Reserved	N/A	R	N/A	0x00
15:0	CAPP	Capabilities Pointer	R	N/A	0x40

8.4.15 Interrupt Line/Interrupt Pin/Minimum Grant/Maximum Latency Registers

Table 24: Interrupt Line/Interrupt Pin/Minimum Grant/Maximum Latency Register

Register Name: MXLA/MNGN/INTP/INTL Reset Value: 0x				Register Offset: PCFS + 0x3C - CRG + 0x03C				
Bits	7	6	5	4	3	2	1	0
31:24	MXLA							
23:16	MNGN							
15:8	INTP							
7:0	INTL							

Interrupt Line/Interrupt Pin/Minimum Grant/Maximum Latency Register

Bits	Name	Function	PCFS Space Type	CRG Space Type	Reset By	Reset Value
31:24	MXLA	Maximum Latency	R	R/W	P/S/L	0x00
23:16	MNGN	Minimum Grant	R	R/W	P/S/L	0x00
15:8	INTP	Interrupt Pin	R	see Table 25	P/S/L	0x01
7:0	INTL	Interrupt Line	R/W	R/W	P/S/L	0x00

MXLA (Maximum Latency): This is a read-only register from the PCI/X configuration space, and may be written at any time from within the Combined Register Group. The MXLA register specifies how often access to the PCI/X bus is required. The value is presented in units of 0.25 us. This register defaults 0x00 following the release of reset which indicates that there are no particular latency requirements.

MNGN (Minimum Grant): This is a read-only register from the PCI/X configuration space, and may be written at any time from within the Combined Register Group. The MNGN register specifies how long of a burst period is required. The value is presented in units of 0.25 us. This register defaults to 0x00 following the release of reset which indicates that there are no particular grant requirements.

INTP (Interrupt Pin): This register contains information pertaining to the PCI/X interrupt pin being driven. This register is read-only from the PCI/X configuration space, and may be written at any time from within the Combined Register Group. **Table 25** shows which bits in the INTP field are read only from within the CRG register group and which bits are both read and write.

Table 25: CRG Space Type

Register Bit	INTP Field
15	R
14	R
13	R
12	R
11	R
10	R/W
9	R/W
8	R/W

This Tsi148 is a single function device and is limited by the *PCI Local Bus Specification (Revision 2.2)* to only driving INTA_. In special cases, this Tsi148 can be programmed to drive any one of the four PCI/X interrupts.

This register may be modified to show which of the four interrupt lines is being driven. The recommended encoding of this field is shown in **Table 26**:

Table 26: INTP INTx Encoding

INTP	PCI/X Interrupt
0x000	Undefined
0x001	INTA_
0x010	INTB_
0x011	INTC_
0x100	INTD_
0x101 - 0x111	Undefined

Note that the selection of a particular INTx line is handled by the interrupt map registers. The **INTP** register is for reference only and does not control any hardware.

INTL (Interrupt Line): This register contains interrupt routing information. This Tsi148 does not have any hardware associated with this register, and is not affected by the contents of this register. Initialization software can write interrupt routing information into this register during system configuration.

8.4.16 PCI-X Capabilities Register

Table 27: PCI-X Capabilities Register

Register Name: PCIXCAP Reset Value: 0x				Register Offset: PCFS + 0x40 - CRG + 0x040				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved							
23:16	Reserved	MOST			MMRBC		ERO	DPERE
15:8	NCAPP							
7:0	CAPID							

PCI-X Capabilities Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:23	Reserved	N/A	R	N/A	0x00
22:20	MOST	Maximum Outstanding Split Transactions	R/W	P/S/L	010b
19:18	MMRBC	Maximum Memory Read Byte Count	R/W	P/S/L	0x00
17	ERO	Enable Relaxed Ordering	R	N/A	0x00
16	DPERE	Data Parity Recovery Enable	R/W	P/S/L	0x00
15:8	NCAPP	Next Capabilities Pointer	R	N/A	0x00
7:0	CAPID	Capabilities ID	R	N/A	0x07

MOST (Maximum Outstanding Split Transactions): Three outstanding split transactions are supported. Changing the value of this field decreases the maximum number of outstanding split transactions:

Table 28: MOST Encoding

MOST	Maximum Outstanding
000b	1
001b	2
010b	3
011b - 111b	3

MMRBC (Maximum Memory Read Byte Count): This field sets the maximum byte count the device uses when initiating a read sequence with one of the burst memory commands:

Table 29: MMRBC Encoding

MMRBC	Byte Count
00b	512
01b	1024
10b	2048
11b	4096

ERO (Enable Relaxed Ordering): The Tsi148 does not support relaxed ordering. When this field is read, the value is always zero.

DPERE (Data Parity Recovery Enable): When this bit is set and the device is in PCI-X mode, the Tsi148 does not assert SERR_ when the master data parity error bit is set. When this bit is clear and the device is in PCI-X mode, the Tsi148 asserts SERR_ when the master data parity error bit is set.

NCAPP (Next Capabilities Pointer): This field points to the next item in the Capabilities List. A zero indicates that this is the final item in the list.

CAPID (Capabilities ID): This field defines this item in the capabilities list as a PCI-X register set. When this field is read, the value is always 0x07.

8.4.17 PCI-X Status Register

Table 30: PCI-X Status Register

Register Name: PCIXSTAT Reset Value: 0x				Register Offset: PCFS + 0x44 - CRG + 0x044				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved		RCEM	DMCRS			DMOST	
23:16	DMOST	DMMRC		DC	USC	SCD	133C	64D
15:8	BN							
7:0	DN					FN		

PCI-X Status Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:30	Reserved	N/A	R	N/A	0x00
29	RCEM	Received Split Completion Error Message	R	P/S/L	0x00
28:26	DMCRS	Designed Maximum Cumulative Read Size	R/C	N/A	0x01
25:23	DMOST	Designed Maximum Outstanding Split Transactions	R	N/A	0x02
22:21	DMMRC	Designed Maximum Memory Read Byte Count	R	N/A	0x03
20	DC	Device Complexity	R	N/A	0x01
19	USC	Unexpected Split Completion	R/C	P/S/L	0x00
18	SCD	Split Completion Discarded	R/C	P/S/L	0x00
17	133C	133 MHz Capable	R	N/A	0x01
16	64D	64-bit Device	R	N/A	0x01
15:8	BN	Bus Number	R	N/A	0xFF
7:3	DN	Device Number	R	N/A	0x1F
2:0	FN	Function Number	R	N/A	0x00

RCEM (Received Split Completion Error Message): This bit is set if a Split Completion Message is received with the Split Completion Error attribute set. This bit is cleared by

writing a one to it.

DMCRS (Designed Maximum Cumulative Read Size): These bits depend on the value of the MMRBC field (see [Table 8.4.16 on page 179](#)) as shown in the following table:

Table 31: DMCRS Encoding

MMRBC	DMCRS
00b	001b
01b	010b
10b	011b
11b	100b

DMOST (Designed Maximum Outstanding Split Transactions): These bits always return a value of two. The Tsi148 can have up to three outstanding read transactions.

DMMRC (Designed Maximum Memory Read Byte Count): These bits always return a value of three indicating that the Tsi148 has a maximum memory read byte count of 4096 bytes.

DC (Device Complexity): This bit always returns a value of one indicating that the Tsi148 is a bridge device.

USC (Unexpected Split Completion): This bit is set if an unexpected Split Completion is received. This bit is cleared by writing a one to it.

SCD (Split Completion Discarded): This bit is set if a Split Completion is discarded because the requestor would not accept it. This bit is cleared by writing a one to it.

133C (133 MHz Capable): This bit always returns a value of one indicating that the Tsi148 is capable of operating at 133 MHz.

64D (64-bit Device): This bit always returns a value of one indicating that the Tsi148 has a 64-bit AD interface.

BN (Bus Number): This field indicates the number of the bus segment the Tsi148 is attached to. During the attribute phase of a configuration write, the bus number is latched from AD[7:0]. This number is used as part of the Requester ID and Completer ID.

DN (Device Number): This field indicates the chips device number. During the address phase of a configuration write, the device number is latched from AD[15:11]. This number is used as part of the Requester ID and Completer ID.

FN (Function Number): This field indicates the number of this function and always returns a value of zero. This number is used as part of the Requester ID and Completer ID.

8.4.18 LCSR Register Group Description

This section defines the Local Control and Status Registers.

8.4.19 Outbound Translation Starting Address Upper (0-7) Registers

The Outbound Translation Starting Address Upper Registers (OTSAU0-OTSAU7) contain address information associated with the mapping of PCI/X Memory space to VMEbus space. The outbound PCI/X address is decoded when the PCI/X address is greater than or equal to the start address and less than or equal to the end address.

Table 32: Outbound Translation Starting Address Upper (0-7) Register

Register Name: OTSAUx Reset Value: 0x00000000				Register Offset: OTSAU0: CRG + 0x100 OTSAU1: CRG + 0x120 OTSAU2: CRG + 0x140 OTSAU3: CRG + 0x160 OTSAU4: CRG + 0x180 OTSAU5: CRG + 0x1A0 OTSAU6: CRG + 0x1C0 OTSAU7: CRG + 0x1E0				
Bits	7	6	5	4	3	2	1	0
31:0	STAU							

Outbound Translation Starting Address Upper (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	STAU	Start Address Upper	R/W	P/S/L	0x00

STAU (Start Address Upper): This field determines the start address of a particular memory area on the PCI/X bus which is used to access VMEbus resources. The value of this field is compared with A63-A32 of the PCI/X bus address.

8.4.20 Outbound Translation Starting Address Lower (0-7) Registers

The Outbound Translation Starting Address Lower Registers (OTSAL0-OTSAL7) contain address information associated with the mapping of PCI/X Memory space to VMEbus space. The outbound PCI/X address is decoded when the PCI/X address is greater than or equal to the start address and less than or equal to the end address.

Table 33: Outbound Translation Starting Address Lower (0-7) Register

Register Name: OTSALx Reset Value: 0x00000000	Register Offset: OTSAL0: CRG + 0x104 OTSAL1: CRG + 0x124 OTSAL2: CRG + 0x144 OTSAL3: CRG + 0x164 OTSAL4: CRG + 0x184 OTSAL5: CRG + 0x1A4 OTSAL6: CRG + 0x1C4 OTSAL7: CRG + 0x1E4
--	--

Bits	7	6	5	4	3	2	1	0
31:16	STAL							
15:0	Reserved							

Outbound Translation Starting Address Lower (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:16	STAL	Start Address Lower	R/W	P/S/L	0x00
15:0	Reserved	N/A	R	N/A	0x00

STAL (Start Address Lower): This field determines the start address of a particular memory area on the PCI/X bus which is used to access VMEbus resources. The value of this field is compared with A31-A16 of the PCI/X bus address.

8.4.21 Outbound Translation Ending Address Upper (0-7) Registers

The Outbound Translation Ending Address Upper Registers (OTEAU0-OTEAU7) contain address information associated with the mapping of PCI/X Memory space to VMEbus space. The outbound PCI/X address is decoded when the PCI/X address is greater than or equal to the start address and less than or equal to the end address.

Table 34: Outbound Translation Ending Address Upper (0-7) Register

Register Name: OTEAUx Reset Value: 0x00000000	Register Offset: OTEAU0: CRG + 0x108 OTEAU1: CRG + 0x128 OTEAU2: CRG + 0x148 OTEAU3: CRG + 0x168 OTEAU4: CRG + 0x188 OTEAU5: CRG + 0x1A8 OTEAU6: CRG + 0x1C8 OTEAU7: CRG + 0x1E8
--	--

Bits	7	6	5	4	3	2	1	0
31:0	ENDU							

Outbound Translation Ending Address Upper (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	ENDU	End Address Upper	R/W	P/S/L	0x00

ENDU (End Address Upper): This field determines the end address of a particular memory area on the PCI/X bus which is used to access VMEbus resources. The value of this field is compared with A63-A32 of the PCI/X bus address.

8.4.22 Outbound Translation Ending Address Lower (0-7) Registers

The Outbound Translation Ending Address Lower Registers (OTEAL0-OTEAL7) contain address information associated with the mapping of PCI/X Memory space to VMEbus space. The outbound PCI/X address is decoded when the PCI/X address is greater than or equal to the start address and less than or equal to the end address.

Table 35: Outbound Translation Ending Address Lower (0-7) Register

Register Name: OTEALx Reset Value: 0x00000000	Register Offset: OTEAL0: CRG + 0x10C OTEAL1: CRG + 0x12C OTEAL2: CRG + 0x14C OTEAL3: CRG + 0x16C OTEAL4: CRG + 0x18C OTEAL5: CRG + 0x1AC OTEAL6: CRG + 0x1CC OTEAL7: CRG + 0x1EC
--	--

Bits	7	6	5	4	3	2	1	0
31:16	ENDL							
15:0	Reserved							

Outbound Translation Starting Address Lower (0-7 Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:16	ENDL	End Address Lower	R/W	P/S/L	0x00
15:0	Reserved	N/A	R	N/A	0x00

ENDL (End Address Lower): This field determines the end address of a particular memory area on the PCI/X bus which is used to access VMEbus resources. The value of this field is compared with A31-A16 of the PCI/X bus address.

8.4.23 Outbound Translation Offset Upper (0-7) Registers

The Outbound Translation Offset Upper Registers (OTOFU0-OTOFU7) contain information associated with the mapping of PCI/X Memory space to VMEbus space.

Table 36: Outbound Translation Offset Upper (0-7) Register

Register Name: OTOFUx Reset Value: 0x00000000	Register Offset: OTOFU0: CRG + 0x110 OTOFU1: CRG + 0x130 OTOFU2: CRG + 0x150 OTOFU3: CRG + 0x170 OTOFU4: CRG + 0x190 OTOFU5: CRG + 0x1B0 OTOFU6: CRG + 0x1D0 OTOFU7: CRG + 0x1F0
--	--

Bits	7	6	5	4	3	2	1	0
31:0	OFFU							

Outbound Translation Offset Upper (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	OFFU	Offset Upper	R/W	P/S/L	0x00

OFFU (Offset Upper): This field contains the offset that is added to PCI/X address lines A63-A32 to create the VMEbus address.

8.4.24 Outbound Translation Offset Lower (0-7) Registers

The Outbound Translation Offset Lower Registers (OTOFL0-OTOFL7) contain address information associated with the mapping of PCI/X Memory space to VMEbus space.

Table 37: Outbound Translation Offset Lower (0-7) Register

Register Name: OTOFLx Reset Value: 0x00000000	Register Offset: OTOFL0: CRG + 0x114 OTOFL1: CRG + 0x134 OTOFL2: CRG + 0x154 OTOFL3: CRG + 0x174 OTOFL4: CRG + 0x194 OTOFL5: CRG + 0x1B4 OTOFL6: CRG + 0x1D4 OTOFL7: CRG + 0x1F4
--	--

Bits	7	6	5	4	3	2	1	0
31:16	OFFL							
15:0	Reserved							

Outbound Translation Starting Address Lower (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:16	OFFL	Offset Lower	R/W	P/S/L	0x00
15:0	Reserved	N/A	R	N/A	0x00

OFFL (Offset Lower): This field contains the offset that is added to PCI/X address lines A31-A16 to create the VMEbus address.

8.4.25 Outbound Translation 2eSST Broadcast Select (0-7) Registers

The Outbound Translation 2eSST Broadcast Select Registers (OTBS0-OTBS7) contain information associated with the mapping of PCI/X Memory space to VMEbus space.

The 2eSST protocol supports broadcast transfers which allow a master to write the same data to multiple slaves with a single transfer. When this functionality is used, this register determines which VMEbus slaves participates and receives the broadcast data.

Table 38: Outbound Translation 2eSST Broadcast Select (0-7) Register

Register Name: OTBSx Reset Value: 0x00000000		Register Offset: OTBS0: CRG + 0x118 OTBS1: CRG + 0x138 OTBS2: CRG + 0x158 OTBS3: CRG + 0x178 OTBS4: CRG + 0x198 OTBS5: CRG + 0x1B8 OTBS6: CRG + 0x1D8 OTBS7: CRG + 0x1F8						
Bits	7	6	5	4	3	2	1	0
31:21	Reserved							
20:0	2eBS							

Outbound Translation 2eSST Broadcast Select (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:21	Reserved	N/A	R	N/A	0x00
20:0	2eBS	2eSST Broadcast Select	R/W	P/S/L	0x00

2eBS (2eSST Broadcast Select): This register contains the 2eSST broadcast select bits. Each bit corresponds to one of the 21 possible slaves. The 2eSST master broadcasts this field during address phase three. Register bit 20 corresponds to VMEbus address line A21 and register bit 0 corresponds to VMEbus address line A1.

8.4.26 Outbound Translation Attribute (0-7) Registers

The Outbound Translation Attribute Registers (OTAT0-OTAT7) contain information associated with the mapping of PCI/X Memory space to VMEbus space.

Table 39: Outbound Translation Attribute (0-7) Register

Register Name: OTATx Reset Value: 0x00000000	Register Offset: OTAT0: CRG + 0x11C OTAT1: CRG + 0x13C OTAT2: CRG + 0x15C OTAT3: CRG + 0x17C OTAT4: CRG + 0x19C OTAT5: CRG + 0x1BC OTAT6: CRG + 0x1DC OTAT7: CRG + 0x1FC
---	---

Bits	7	6	5	4	3	2	1	0
31:24	EN	Reserved						
23:16	Reserved					MRPFD	PFS1	PFS0
15:8	Reserved		2eSSTM2	2eSSTM1	2eSSTM0	TM2	TM1	TM0
7:0	DBW1	DBW0	SUP	PGM	ADMODE3	ADMODE2	ADMODE1	ADMODE0

Outbound Translation Attribute (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31	EN	Enable	R/W	P/S/L	0x00
30:19	Reserved	N/A	R	N/A	0x00
18	MRPFD	Memory Read Prefetch Disable	R/W	P/S/L	0x00
17	PFS1	Prefetch Size	R/W	P/S/L	0x00
16	PFS0	Prefetch Size	R/W	P/S/L	0x00
15:14	Reserved	N/A	R	N/A	0x00
13	2eSSTM2	2eSST Mode	R/W	P/S/L	0x00
12	2eSSTM1	2eSST Mode	R/W	P/S/L	0x00
11	2eSSTM0	2eSST Mode	R/W	P/S/L	0x00
10	TM2	Transfer Mode	R/W	P/S/L	0x00

Outbound Translation Attribute (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
9	TM1	Transfer Mode	R/W	P/S/L	0x00
8	TM0	Transfer Mode	R/W	P/S/L	0x00
7	DBW1	VMEbus Data Bus Width	R/W	P/S/L	0x00
6	DBW0	VMEbus Data Bus Width	R/W	P/S/L	0x00
5	SUP	VMEbus Supervisory Mode	R/W	P/S/L	0x00
4	PGM	VMEbus Program Mode	R/W	P/S/L	0x00
3	ADMODE3	Address Mode	R/W	P/S/L	0x00
2	ADMODE2	Address Mode	R/W	P/S/L	0x00
1	ADMODE1	Address Mode	R/W	P/S/L	0x00
0	ADMODE0	Address Mode	R/W	P/S/L	0x00

EN (Enable): If set, the corresponding outbound translation function is enabled.

MRPFD (Memory Read Prefetch Disable): If set, prefetching is disabled for all memory read commands. If cleared, a cache line is prefetched when a PCI/X bus memory read burst is received.

PFS (Prefetch Size): This field sets the data read prefetch size for PCI/X bus read multiple commands.

Table 40: Prefetch Size

PFS	Prefetch Size
00b	2 Cache Lines
01b	4 Cache Lines
10b	8 Cache Lines
11b	16 Cache Lines

2eSSTM (2eSST Mode): This field defines the 2eSST Transfer Rate.

Table 41: 2eSST Transfer Rate

2eSSTM	Transfer Rate
000b	160 MB/s
001b	267 MB/s
010b	320 MB/s
011b-111b	Reserved

TM (Transfer Mode): This field defines the VMEbus transfer mode.

Table 42: VMEbus Transfer Mode

TM	Transfer Mode
000b	SCT
001b	BLT
010b	MBLT
011b	2eVME
100b	2eSST
101b	2eSST Broadcast
110b	Reserved
111b	Reserved

DBW (VMEbus Data Bus Width): These bits define the maximum data bus width for VMEbus transfers initiated by the corresponding outbound translation function. These bits apply to SCT and BLT transfers. MBLT, 2eVME and 2eSST transfers are always 64-bit.

Table 43: VMEbus Data Bus Width

DBW	Data Bus Width
00b	16 bit
01b	32 bit
10b	Reserved
11b	Reserved

SUP (VMEbus Supervisory Mode): When this bit is set the AM code indicates Supervisory Access, when required. When this bit is cleared the AM code indicates Non-Privileged Access.

PGM (VMEbus Program Mode): When this bit is set the AM code indicates Program Access. When this bit is cleared the AM code indicates Data Access.

AMODE (Address Mode): This field defines the VMEbus Address mode.

Table 44: VMEbus Address Mode

AMODE	Address Mode
0000b	A16
0001b	A24
0010b	A32
0011b	Reserved
0100b	A64
0101b	CR/CSR
0110b	Reserved
0111b	Reserved
1000b	User1 (AM 0100xxb)
1001b	User2 (AM 0101xxb)
1010b	User3 (AM 0110xxb)
1011b	User4 (AM 0111xxb)
1100b	Reserved
1101b	Reserved
1110b	Reserved
1111b	Reserved

When the User1-User4 modes are used, the AM[1] bit is defined by the SUP bit and the AM[0] bit is defined by the PGM bit.

8.4.27 VMEbus IACK (1-7) Registers

Reading these registers causes an interrupt acknowledge cycle on the VMEbus. A 32-bit read of these registers causes a 32-bit IACK cycle on the VMEbus. A 16-bit read of these registers causes a 16-bit IACK cycle on the VMEbus. An 8-bit read of these registers causes an 8-bit IACK cycle on the VMEbus. Since most VMEbus interrupters support 8-bit IACK cycles, byte reads from offset 3 (0xFEFE00047, 0xFEFE0004B, 0xFEFE0004F, 0xFEFE00053, 0xFEFE00057, 0xFEFE0005B or 0xFEFE0005F) should be used to retrieve the interrupt vector. Writes to this register are ignored.

Table 45: VMEbus IACK (1-7) Register

Register Name: VIACKx Reset Value: 0xxxxxxxx				Register Offset: VIACK1: CRG + 0x204 VIACK2: CRG + 0x208 VIACK3: CRG + 0x20C VIACK4: CRG + 0x210 VIACK5: CRG + 0x214 VIACK6: CRG + 0x218 VIACK7: CRG + 0x21C				
Bits	7	6	5	4	3	2	1	0
31:0	VIACK							

VMEbus IACK (1-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	VIACK	VMEbus IACK	R	N/A	0xxx

8.4.28 VMEbus Read-Modify-Write (RMW) Address Upper Register

This register defines the upper bits (63:32) of the PCI/X bus address for the RMW cycle. Refer to [Section 2.5 on page 79](#) for more information on RMW cycles.

Table 46: VMEbus RMW Address Upper Register

Register Name: RMWAU Reset Value: 0x00000000				Register Offset: CRG + 0x220				
Bits	7	6	5	4	3	2	1	0
31:0	RMWAU							

VMEbus RMW Address Upper Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	RMWAU	VMEbus RMW Address Upper	R/W	P/S/L	0x00

8.4.29 VMEbus RMW Address Lower Register

This register defines the lower bits (31:2) of the PCI/X bus address for the RMW cycle.

Table 47: VMEbus RMW Address Lower Register

Register Name: RMWAL Reset Value: 0x00000000	Register Offset: CRG + 0x224
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Bits	7	6	5	4	3	2	1	0
31:0	RMWAL							

VMEbus RMW Address Lower Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	RMWAL	VMEbus RMW Address Lower	R/W	P/S/L	0x00

8.4.30 VMEbus RMW Enable Register

This register defines the bits which are involved in the compare and swap operation of the RMW cycle.

Table 48: VMEbus RMW Enable Register

Register Name: RMWEN Reset Value: 0x00000000				Register Offset: CRG + 0x228				
Bits	7	6	5	4	3	2	1	0
31:0	RMWEN							

VMEbus RMW Enable Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	RMWEN	VMEbus RMW Enable	R/W	P/S/L	0x00

8.4.31 VMEbus RMW Compare Register

This register defines the bits which are compared with the data read from the VMEbus.

Table 49: VMEbus RMW Compare Register

Register Name: RMWC Reset Value: 0x00000000	Register Offset: CRG + 0x22C
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Bits	7	6	5	4	3	2	1	0
31:0	RMWC							

VMEbus RMW Compare Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	RMWC	VMEbus RMW Compare	R/W	P/S/L	0x00

8.4.32 VMEbus RMW Swap Register

This register defines the bits which are written to the VMEbus when the compare is successful.

Table 50: VMEbus RMW Swap Register

Register Name: RMWS Reset Value: 0x00000000				Register Offset: CRG + 0x230				
Bits	7	6	5	4	3	2	1	0
31:0	RMWS							

VMEbus RMW Swap Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	RMWS	VMEbus RMW Swap	R/W	P/S/L	0x00

8.4.33 VME Master Control Register

The VME Master Control Registers gives the user various control mechanisms on how Tsi148 behaves on the VMEbus as a master. The various data throttling methods are used by the Tsi148 VME Master in all cases when Tsi148 is master on the VMEbus including DMA accesses.

Table 51: VME Master Control Register

Register Name: VMCTRL Reset Value: 0x				Register Offset: CRG + 0x234				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved			VSA	VS	DHB	DWB	
23:16	Reserved		RMWEN	Reserved			A64DS	
15:8	Reserved	VTOFF		Reserved	VTON			
7:0	Reserved		VREL		VFAIR	VREQL		

VME Master Control Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:28	Reserved	N/A	R	N/A	0x00
27	VSA	VMEbus Stop Acknowledge	R	-	0x00
26	VS	VMEbus Stop	R/W	P/S/L	0x00
25	DHB	Device Has Bus	R	-	0x00
24	DWB	Device Wants Bus	R/W	P/S/L	0x00
23:22	Reserved	N/A	R	N/A	0x00
20	RMWEN	RMW Enable	R/W	P/S/L	0x00
19:17	Reserved	N/A	R	N/A	0x00
16	A64DS	A64 Data Stobes	R/W	P/S/L	0x00
15	Reserved	N/A	R	N/A	0x00
14:12	VTOFF	VME Master Time Off	R/W	P/S/L	0x00
11	Reserved	N/A	R	N/A	0x00

VME Master Control Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
10:8	VTON	VME Master Time On	R/W	P/S/L	0x00
7:5	Reserved	N/A	R	N/A	0x00
4:3	VREL	VME Master Release Mode	R/W	P/S/L	0x00
2	VFAIR	VME Master Fair Mode	R/W	P/S/L	0x00
1:0	VREQL	VME Master Request Level	R/W	P/S/L	11b

VSA (VMEbus Stop Acknowledge): When this bit is set, the VME Master has obtained mastership of the VMEbus in response to the VS request. This bit is not set if the VME Master has obtained VMEbus ownership for any other reason.

VS (VMEbus Stop): When this bit is set, the Tsi148 requests the VMEbus. When VMEbus ownership has been obtained, the VSA bit is set. VMEbus ownership is maintained until the VS bit is cleared. While the VS bit is set, the PCI/X to VMEbus channel and DMA controllers are prevented for accessing the VMEbus. This bit is used to ensure that the VMEbus is idle before the LRESET bit is set. This bit is cleared and the VMEbus released when the LRSTI_ signal is received.

DHB (Device Has Bus): When this bit is set, the VME Master has obtained mastership of the VMEbus in response to the DWB request. This bit is not set if the VME Master has obtained VMEbus ownership for any other reason.

DWB (Device Wants Bus): When this bit is set, the VME Master requests the VMEbus. When VMEbus ownership has been obtained, the DHB bit is set. VMEbus ownership is maintained until the DWB bit is cleared. While the DWB bit is set, the PCI/X to VMEbus channel and DMA controllers may access the VMEbus.

RMWEN (RMW Enable): If set, the VME Master RMW function is enabled. If cleared, the VME Master RMW function is disabled.

A64DS (A64 Data Strobes): If set, the VME Master asserts both the DS0_ and DS1_ signals during an A64 address phase. If cleared, the VME Master asserts the data strobes based on the following data phase.

VTOFF (VME Master Time Off): These bits define the time the VME Master must wait before re-requesting the VMEbus.

Table 52: VME Master Time Off

VTOFF	Time
000b	0 μ s
001b	1 μ s
010b	2 μ s
011b	4 μ s
100b	8 μ s
101b	16 μ s
110b	32 μ s
111b	64 μ s

VTON (VME Master Time On): These bits define the time the VME Master is allowed to spend on the VMEbus. The time on timer is defined in microseconds for the SCT, BLT and MBLT protocols. The time on timer is defined in bytes for the 2eVME and 2eSST protocols. Once the Tsi148 VME Master satisfies VTON it can then access the VMEbus again based on the value programmed for VTOFF.

Table 53: VME Master Time On

VTON	Time	Count
000b	4 μ s	128 Bytes
001b	8 μ s	128 Bytes
010b	16 μ s	128 Bytes
011b	32 μ s	256 Bytes
100b	64 μ s	512 Bytes
101b	128 μ s	1024 Bytes
110b	256 μ s	2048 Bytes
111b	512 μ s	4096 Bytes

VREL (VME Master Release Mode): These bits define the VMEbus release modes for the VMEbus interface.

Table 54: VME Master Release Mode

VREL	MODE
00b	TIME ON or DONE
01b	(TIME ON and REQ) or DONE
10b	(TIME ON and BCLR) or DONE
11b	(TIME ON or DONE) and REQ

VFAIR (VME Master Fair Mode): If set, the VMEbus requester operates in fair mode. If cleared, the VMEbus requester operates in normal mode.

VREQL (VME Master Request Level): These bits define the VMEbus request level for the VME Master.

8.4.34 VMEbus Control Register

Table 55: VMEbus Control Register

Register Name: VCTRL Reset Value: 0x00000000	Register Offset: CRG + 0x238
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Bits	7	6	5	4	3	2	1	0
31:24	Reserved				DLT			
23:16	Reserved			NELBB	Reserved		SRESET	LRESET
15:8	SFAILAI	Reserved		BID				
7:0	ATOEN	ROBIN	Reserved			GTO		

VMEbus Control Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31	Reserved	N/A	R/W	N/A	0x00
30:28	Reserved	N/A	R	N/A	0x00
27:24	DLT	Deadlock Timer	R/W	P/S/L	0x00
23:21	Reserved	N/A	R	N/A	0x00
20	NELBB	No Early Release of Bus Busy	R/W	P/S	0x00
19:18	Reserved	N/A	R	N/A	0x00
17	SRESET	System Reset	S	-	0x00
16	LRESET	Local Reset	S	-	0x00
15	SFAILAI	System Fail Auto Slot ID	R/W	P/S	0xxx
14:13	Reserved	N/A	R	N/A	0x00
12:8	BID	Broadcast ID	R/W	P/S/L	0x00
7	ATOEN	Arbiter Time-out Enable	R/W	P/S	0x00
6	ROBIN	Round Robin Mode	R/W	P/S	0x00
5:4	Reserved	N/A	R	N/A	0x00
3:0	GTO	VME Master Release Mode	R/W	P/S	0x00

DLT (Deadlock Timer): These bits define the time the VME Slave waits after detecting a potential deadlock before asserting the `RETRYO_` signal.



The timer checks only for a potential deadlock. The deadlock condition it monitors is when the Tsi148's PCI/X to VME write buffers are completely full and a VMEbus initiator attempts a read to a PCI/X target through the Tsi148. This is the only potential deadlock condition this timer monitors.

Table 56: Deadlock Timer

DLT	Time
0000b	Deadlock Retry Disabled
0001b	16 VCLKs ^a
0010b	32 VCLKs
0011b	64 VCLKs
0100b	128 VCLKs
0101b	256 VCLKs
0110b	512 VCLKs
0111b	1024 VCLKs
1000b	2048 VCLKs
1001b	4096 VCLKs
1010b	8192 VCLKs
1011b	16384 VCLKs
1100b	32768 VCLKs
1101b	Reserved
1110b	Reserved
1111b	Reserved

a. A VCLK is a Tsi148 internal clock which is a 133 MHz clock.

NELBB (No Early Release of Bus Busy): When this bit is set, the Tsi148 asserts `BBSYO_` whenever `ASI_` is asserted. This disables the early release of bus busy function for all VMEbus masters. This can sometimes help debug systems when noise is causing arbitration problems.

SRESET (System Reset): When this bit is set, the SRSTO signal is asserted. This bit is automatically cleared.

LRESET (Local Reset): When this bit is set, the LRSTO_ signal is asserted. This bit is automatically cleared. Before this bit is set, the software should set the VS bit and wait for the VSA bit to be set.

SFAILAI (SYSFAIL Auto Slot ID): When this bit is set, the SFAILO signal is asserted. When this bit is cleared, the SFAILO signal is negated. When the Auto Slot ID function is enabled, this bit is set by SRSTI_. It is cleared automatically when the auto clear mode is selected. Otherwise it is cleared by software.

BID (Broadcast ID): This field defines the broadcast ID which is used to receive 2eSST broadcast transfers. This field is compared with the broadcast slave select bits which are transmitted during address phase three of a 2eSST transfer. A value of one corresponds to address bit one set, a value of two corresponds to address bit two set and so on through a value of 21. If this field is zero, the VME Slave does not respond to a 2eSST broadcast transfer.

ATOEN (Arbiter Time-out Enable): When this bit is set, the VMEbus arbiter time-out function is enabled. When the time-out function is enabled, the arbiter asserts BBSY* if a bus grant out signal remains asserted for 16 microseconds. This causes the arbiter to re-arbitrate.

ROBIN (Round Robin): When this bit is set, the VMEbus arbiter operates in round robin mode. When this bit is cleared, the VMEbus arbiter operates in priority mode. This bit may be set or cleared at any time.

GTO (VMEbus Global Time-out): These bits define the VMEbus Global Time-out period.

Table 57: VMEbus Global Time-out

GTO	Time
0000b	8 μ s
0001b	16 μ s
0010b	32 μ s
0011b	64 μ s
0100b	128 μ s
0101b	256 μ s
0110b	512 μ s
0111b	1024 μ s
1000b	2048 μ s

Table 57: VMEbus Global Time-out

GTO	Time
1001b	Reserved
1010b	Reserved
1011b	Reserved
1100b	Reserved
1101b	Reserved
1110b	Reserved
1111b	Disabled

8.4.35 VMEbus Status Register

Table 58: VMEbus Status Register

Register Name: VSTAT Reset Value: 0x				Register Offset: CRG + 0x23C				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved							
23:16	Reserved							
15:8	CPURST	BDFAIL	Reserved	PURSTS	BDFAILS	SYSFLS	ACFAILS	SCONS
7:0	Reserved		GAP	GA				

VME Master Control Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:16	Reserved	N/A	R	N/A	0x00
15	CPURST	Clear Power Up Reset	C	N/A	0x00
14	BDFAIL	Board Fail	R/W	P/S/L	0x01
13	Reserved	N/A	R	N/A	0x00
12	PURSTS	Power Up Reset Status	R	P	0x01
11	BDFAILS	Board Fail Status	R	N/A	0x01
10	SYSFLS	System Fail Status	R	N/A	0xxx
9	ACFAILS	AC Fail Status	R	N/A	0xxx
8	SCONS	System Controller Status	R	P	0xxx
7:6	Reserved	N/A	R	N/A	0x00
5	GAP	Geographic Address Parity	R		0xxx
4:0	GA	Geographic Address	R	N/A	0xxx

CPURST (Clear Power Up Reset): When this bit is set, the PURSTS bit is cleared. This bit always returns zero when read.

BDFAIL (Board Fail): This is the board fail control bit. When this bit is high, the BDFAIL_ signal is asserted by the Tsi148. When this bit is low, the BDFAIL_ signal is not asserted by the Tsi148. Board fail is set by a local bus reset and is cleared by software when the board is ready.

PURSTS (Power Up Reset Status): This bit is set when the PURSTI_ signal is asserted. It can be cleared by setting the CPURST bit.

BDFAILS (Board Fail Status): This is the board fail status bit. When this bit is high, the BDFAIL_ signal is asserted. When this bit is low, the BDFAIL_ signal is negated.

SYSFLS (System Fail Status): This bit indicates the current state of the SFAILI_ signal. When this bit is high, the SFAILI_ signal is asserted. When this bit is low, the SFAILI_ signal is negated.

ACFAILS (AC Fail Status): This bit indicates the current state of the ACFAILI_ signal. When this bit is high, the ACFAILI_ signal is asserted. When this bit is low, the ACFAILI_ signal is negated.

SCONS (System Controller Status): When this bit is high, the VMEbus system controller is enabled. When this bit is low, the VMEbus system controller is not enabled.

GAP (Geographic Address Parity): This bit is the parity bit for the Geographic Address. This bit is inverted from the VMEbus GAP_ signal.

GA (Geographic Address): These bits represent the Geographic Address of the board. These bits are inverted from the VMEbus GA[4:0]_ signals.

8.4.36 PCI/X Control / Status Register

The PCI/X Control Status Register (PCSR) contains the PCI/X bus configuration information captured from the PCI/X bus on the rising edge of the LRSTI_ signal. This information is used to define the mode, clock frequency and bus width.

Table 59: PCI/X Control / Status Register

Register Name: PCSR Reset Value: 0x					Register Offset: CRG + 0x240			
Bits	7	6	5	4	3	2	1	0
31:24	Reserved					SRTO		
23:16	Reserved	SRTT	CCTM	DRQ	DTTT	MRCT	MRC	SBH
15:8	Reserved					SRTE	DTTE	MRCE
7:0	Reserved	REQ64S	M66ENS	FRAMES	IRDYS	DEVSELS	STOPS	TRDYS

PCI/X Control / Status Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:27	Reserved	N/A	R	N/A	0x00
26:24	SRTO	PCI-X Split Response Time-out	R/W	P/S/L	111b
23	Reserved	N/A	R	N/A	0x00
22	SRTTS	Split Response Time-out Test	R/W	P/S/L	0x00
21	CCTM	Configuration Cycle Test Mode	R/W	P/S/L	0x00
20	DRQ	Disregard REQ64_ Qualification	R/W	P/S/L	0x00
19	DTTT	Delayed Transaction Time-out Test	R/W	P/S/L	0x00
18	MRCT	Maximum Retry Count Test	R/W	P/S/L	0x00
17	MRC	Maximum Retry Count	R/W	P/S/L	0x00
16	SBH	Stop on Byte Holes	R/W	P/S/L	0x00
15:11	Reserved	N/A	R	N/A	0x00
10	SRTE	Split Response Time-out Error	R/C	P/S/L	0x00
9	DTTE	Delayed Transaction Time-out Error	R/C	P/S/L	0x00

PCI/X Control / Status Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
8	MRCE	Maximum Retry Count Error	R/C	P/S/L	0x00
7	Reserved	N/A	R	N/A	0x00
6	REQ64S	REQ64 Status	R	P/S/L	0xxx
5	M66ENS	66 MHz enable Status	R	P/S/L	0xxx
4	FRAMES	FRAME Status	R	P/S/L	0xxx
3	IRDYS	IRDY Status	R	P/S/L	0xxx
2	DEVSELS	DEVSEL Status	R	P/S/L	0xxx
1	STOPS	STOP Status	R	P/S/L	0xxx
0	TRSDYS	TRDY Status	R	P/S/L	0xxx

SRTO (PCI-X Split Response Time-out): These bits define the PCI-X Split Response Time-out period. The Split Response Time-out should be set to a time that is longer than the VMEbus global time-out time. The VMEbus Global time-out timer is a VMEbus system controller function may be controlled by another device.

Table 60: PCI-X Split Read Time-out

SRTO	Time
000b	16 μ s
001b	32 μ s
010b	64 μ s
011b	128 μ s
100b	256 μ s
101b	512 μ s
110b	1024 μ s
111b	Disabled

SRTT (Split Response Time-out Test): When this bit is set, the split response time-out time is reduced for test purposes. Only single beat transfers are supported. When this bit is cleared, the split response time-out time is controlled by the SRTO field. This bit is provided for test purposes.

CCTM (Configuration Cycle Test Mode): When this bit is set, any VME to PCI/X cycle that uses inbound map decoder number 7 generates PCI/X configuration read and write cycles. Only single beat transfers are supported. When this bit is cleared, inbound map decoder 7 behaves normally. This bit is provided for test purposes.

DRQ (Disregard REQ64_ Qualification): This bit must be cleared to comply with the *PCI Local Bus Specification (Revision 2.2)*.

DTTT (Delayed Transaction Time-out Test): When this bit is set, a delayed transaction times-out after 160 PCI/X bus clocks. When this bit is cleared, a delayed transaction times-out after 2^{15} clocks. This bit reduces the time-out count for test purposes.

MRCT (Maximum Retry Count Test): When this bit is set and the MRC bit is set, the PCI/X Master retries 16 times before indicating an error. When this bit is cleared and the MRC bit is set, the PCI/X Master retries 2^{24} times before indicating an error. This bit reduces the retry count for test purposes.



This bit should be cleared to comply with the *PCI Local Bus Specification (Revision 2.2)*.

MRC (Maximum Retry Count): When this bit is set, the PCI/X Master counts the number of sequential cycles that are retried. If the count is exceeded, the PCI/X Master aborts the transfer. When this bit is cleared, there is no limit to the number of retry attempts.

SBH (Stop on Byte Holes): When this bit is set and the PCI/X bus is configured for conventional mode, the PCI Target issues a stop command when a transfer has non contiguous byte enables. When this bit is clear, the PCI Target issues multiple linkage commands to handle transfers with non contiguous byte enables. This bit is provided for diagnostic purposes.

SRTE (Split Response Time-out Error): This bit is set when a split response time-out error occurs. This bit is cleared by writing a one to this bit.

DTTE (Delayed Transaction Time-out Error): This bit is set when a delayed transaction time-out error occurs. This bit is cleared by writing a one to this bit.

MRCE (Maximum Retry Count Error): This bit is set when the MRC bit is set and the maximum number of retries is exceeded. This bit is cleared by writing a one to this bit.

REQ64S (REQ64 Status): When this bit is set, the REQ64_ signal was sampled high at the rising edge of LRSTI_ and the PCI/X A/D bus is configured for 32-bit. When this bit is clear, the REQ64_ signal was sampled low at the rising edge of reset and the PCI/X A/D bus is configured for 64-bit operation.

M66ENS (66 MHz Enable Status): When this bit is set, the M66EN signal was sampled high at the rising edge of LRSTI_. When this bit is clear, the M66EN signal was sampled low at the rising edge of LRSTI_.

FRAMES (FRAME Status): When this bit is set, the FRAME_ signal was sampled high at the rising edge of LRSTI_. When this bit is clear, the FRAME_ signal was sampled low at the rising edge of LRSTI_.

IRDYS (IRDY Status): When this bit is set, the IRDY_ signal was sampled high at the rising edge of LRSTI_. When this bit is clear, the IRDY_ signal was sampled low at the rising edge of LRSTI_.

DEVSELS (DEVSEL Status): When this bit is set, the DEVSEL_ signal was sampled high at the rising edge of LRSTI_. When this bit is clear, the DEVSEL_ signal was sampled low at the rising edge of LRSTI_.

STOPS (STOP Status): When this bit is set, the STOP_ signal was sampled high at the rising edge of LRSTI_. When this bit is clear, the STOP_ signal was sampled low at the rising edge of LRSTI_.

TRDYS (TRDY Status): When this bit is set, the TRDY_ signal was sampled high at the rising edge of LRSTI_. When this bit is clear, the TRDY_ signal was sampled low at the rising edge of LRSTI_.

8.4.37 VMEbus Filter Register.

Table 61: PCI/X Control / Status Register

Register Name: VMEFL Reset Value: 0x				Register Offset: CRG + 0x250				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved						ACKD	
23:16	Reserved							
15:8	Reserved				BGFC	BRFC	BCFC	BBFC
7:0	Reserved			AKFC	Reserved			STFC

PCI/X Control / Status Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:26	Reserved	N/A	R	N/A	0x00
25:24	ACKD	Acknowledge Delay	R/W	P	10b
23:12	Reserved	N/A	R	N/A	0x00
11	BGFC	Bus Grant Filter Control	R/W	P	0x01
10	BRFC	Bus Request Filter Control	R/W	P	0x01
9	BCFC	Bus Clear Filter Control	R/W	P	0x01
8	BBFC	Bus Busy Filter Control	R/W	P	0x01
7:5	Reserved	N/A	R	N/A	0x00
4	AKFC	Acknowledge Filter Control	R/W	P	0x00
3:1	Reserved	N/A	R	N/A	0x00
0	STFC	Strobe Filter Control	R/W	P	0x00

ACKD (Acknowledge Delay): These bits define the delay time from when the VMEbus data strobes are negated until the acknowledge signals (DTACKO_, BERRO_, and RETRYO_) are

negated.

Table 62: Acknowledge Delay Time

ACKD	Time
00b	Slow
01b	Medium
10b	Fast
11b	Reserved

BGFC (Bus Grant Filter Control): When this bit is set, the VMEbus BG[3:0]IN_ and IACKIN_ signals are filtered with a digital filter to remove noise and glitches. When this bit is clear, the VMEbus BGIN[3:0]_ and IACKIN_ signals are not filtered.

BRFC (Bus Request Filter Control): When this bit is set, the VMEbus BR[3:0]I_ signals are filtered with a digital filter to remove noise and glitches. When this bit is clear, the VMEbus BR[3:0]I_ signals are not filtered.

BCFC (Bus Clear Filter Control): When this bit is set, the VMEbus BCLRI_ signal is filtered with a digital filter to remove noise and glitches. When this bit is clear, the VMEbus BCLRI_ signal is not filtered.

BBFC (Bus Busy Filter Control): When this bit is set, the VMEbus BBSYI_ signal is filtered with a digital filter to remove noise and glitches. When this bit is clear, the VMEbus BBSYI_ signal is not filtered.

AKFC (Acknowledge Filter Control): When this bit is set, filtering is applied to the VMEbus acknowledge signals (DTACKI_, BERRI_, and RETRYI_). When this bit cleared, no filtering is applied to the VMEbus acknowledge signals.

STFC (Strobe Filter Control): When this bit is set, filtering is applied to the VMEbus strobe signals (ASL_, DS0I_, and DS1I_). When this bit cleared, no filtering is applied to the VMEbus strobe signals.

8.4.38 VMEbus Exception Address Upper Register

This register captures VMEbus address bits 63 to 32 whenever the Tsi148 is VME Master and a VMEbus exception occurs. This register is only updated when the VES bit in the VMEbus Exception Attributes register is clear.

Table 63: VMEbus Exception Address Upper Register

Register Name: VEAU Reset Value: 0x00000000					Register Offset: CRG + 0x260				
Bits	7	6	5	4	3	2	1	0	
31:0	VEAU								

VMEbus Exception Address Upper Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	VEAU	VMEbus Exception Address Upper	R	P/S/L	0x00

8.4.39 VMEbus Exception Address Lower Register

This register captures VMEbus address bits 31 to 1 whenever the Tsi148 is VME Master and a VMEbus exception occurs. This register is only updated when the VES bit in the VMEbus Exception Attributes register is clear.

Table 64: VMEbus Exception Address Lower Register

Register Name: VEAL Reset Value: 0x00000000	Register Offset: CRG + 0x264
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Bits	7	6	5	4	3	2	1	0
31:0	VEAL							

VMEbus Exception Address Lower Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	VEAL	VMEbus Exception Address Lower	R	P/S/L	0x00

8.4.40 VMEbus Exception Attributes Register

Table 65: VMEbus Exception Attributes Register

Register Name: VEAT Reset Value: 0x				Register Offset: CRG + 0x268				
Bits	7	6	5	4	3	2	1	0
31:24	VES	VEOF	VESCL	Reserved				
23:16	Reserved		2eOT	2eST	BERR	LWORD	WRITE	IACK
15:8	DS1	DS0	AM					
7:0	XAM							

PCI/X Control / Status Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31	VES	VMEbus Exception Status	R	P/S/L	0x00
30	VEOF	VMEbus Exception Overflow	R	P/S/L	0x00
29	VESCL	VMEbus Exception Status Clear	C	P/S/L	0x00
28:22	Reserved	N/A	R	N/A	0x00
21	2eOT	2e Odd Termination	R	P/S/L	0x10
20	2eST	2e Slave Terminated	R	P/S/L	0x00
19	BERR	VMEbus Error	R	P/S/L	0x00
18	LWORD	LWORD	R	P/S/L	0x00
17	WRITE	WRITE	R	P/S/L	0x00
16	IACK	IACK	R	P/S/L	0x00
15	DS1	DS1	R	P/S/L	0x00
14	DS0	DS0	R	P/S/L	0x00
13:8	AM	AM	R	P/S/L	0x00
7:0	XAM	XAM	R	P/S/L	0x00

VES (VMEbus Exception Status): This bit is set when the VMEbus exception registers are updated. The VMEbus error diagnostic registers are updated when the VES bit is clear and the a VMEbus master transfer is terminated with an error condition, a 2eVME transfer is terminated by the slave or 2eSST transfer is terminated with the last word invalid. If an exception occurs and the VES bit is set, then the current status is retained and the VEOF bit is set. This bit is cleared by writing a one to the VESCL bit.

VEOF (VMEbus Exception Overflow): If the VES bit is clear and a VMEbus exception occurs, the VMEbus error diagnostic registers capture the VMEbus address and attributes. If another error occurs and the VES bit is set, then the VEOF bit is set and the registers are not updated. The VEOF and VES bits are cleared by writing a one to the VESCL bit.

VESCL (VMEbus Exception Status Clear): When this bit is set, the VES and VEOF bits are cleared. This bit always reads zero and writing a zero has no effect.

2eOT (2e Odd Termination): This bit is set when the error diagnostic registers are updated because a 2eSST transfer was terminated with a last word invalid exception. This bit is also set when a 2eVME transfer receives a slave termination or error termination on an odd beat. This bit is only updated when the VES bit is clear.

2eST (2e Slave Terminated): This bit is set when the error diagnostic registers are updated because a 2eVME or 2eSST transfer was terminated by the slave. This bit is only updated when the VES bit is clear.

BERR (VMEbus Error): This bit is set when the error diagnostic registers are updated because a VMEbus transfer was terminated with an error. This bit is only updated when the VES bit is clear.

LWORD (LWORD): This bit captures the state of the VMEbus LWORD_ signal when the Tsi148 is VME Master and an exception occurs. This bit is set when the LWORD_ signal is asserted. This bit is only updated when the VES bit is clear.

WRITE (WRITE): This bit captures the state of the VMEbus WRITE_ signal when the Tsi148 is VME Master and an exception occurs. This bit is set when the WRITEI_ signal is asserted. This bit is only updated when the VES bit is clear.

IACK (IACK): This bit captures the state of the VMEbus IACK_ signal when the Tsi148 is VME Master and an exception occurs. This bit is set when the IACK_ signal is asserted. This bit is only updated when the VES bit is clear.

DS1 (DS1): This bit captures the state of the VMEbus DS1_ signal when the Tsi148 is VME Master and an exception occurs. This bit is set when the DS1I_ signal is asserted. This bit is only updated when the VES bit is clear.

DS0 (DS0): This bit captures the state of the VMEbus DS0_ signal when the Tsi148 is VME Master and an exception occurs. This bit is set when the DS0I_ signal is asserted. This bit is only updated when the VES bit is clear.

AM (AM): These bits capture the state of the VMEbus AM signals when the Tsi148 is VME Master and an exception occurs. These bits are only updated when the VES bit is clear.

XAM (XAM): These bits captures the state of the VMEbus XAM signals when the Tsi148 is VME Master and an exception occurs. These bits are only updated when the VES bit is clear.

8.4.41 Error Diagnostic PCI/X Address Upper Register

This register captures PCI/X bus address bits 63 to 32 whenever PCI/X bus error occurs. This register is only updated when the EDPST bit in the Error Diagnostic PCI/X Attributes register is clear.

Table 66: Error Diagnostic PCI/X Address Upper Register

Register Name: EDPAU Reset Value: 0x00000000	Register Offset: CRG + 0x270
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Bits	7	6	5	4	3	2	1	0
31:0	EDPAU							

Error Diagnostic PCI/X Address Upper Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	EDPAU	Error Diagnostic PCI/X Address Upper	R	P/S/L	0x00

8.4.42 Error Diagnostic PCI/X Address Lower Register

This register captures PCI/X address bits 31 to 0 whenever a PCI/X bus error occurs. This register is only updated when the EDPST bit in the Error Diagnostic PCI/X Attributes register is clear.

Table 67: Error Diagnostic PCI/X Address Lower Register

Register Name: EDPAL Reset Value: 0x00000000					Register Offset: CRG + 0x274				
Bits	7	6	5	4	3	2	1	0	
31:0	EDPAL								

Error Diagnostic PCI/X Address Lower Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	EDPAL	Error Diagnostic PCI/X Address Lower	R	P/S/L	0x00

8.4.43 Error Diagnostic PCI-X Attribute Register

This register captures the PCI-X bus AD bits 31 to 0 during the attribute phase whenever a PCI-X bus error occurs. This register is only updated when the EDPST bit is clear.

Table 68: Error Diagnostic PCI-X Attribute Register

Register Name: EDPXA Reset Value: 0x00000000				Register Offset: CRG + 0x278				
Bits	7	6	5	4	3	2	1	0
31:0	EDPXA							

Error Diagnostic PCI-X Attribute Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	EDPXA	Error Diagnostic PCI-X Attribute	R	P/S/L	0x00

8.4.44 Error Diagnostic PCI-X Split Completion Message Register

This register captures the PCI-X bus split completion message whenever a PC-X bus error occurs. This register is only updated when the EDPST bit in the Error Diagnostic PCI-X Attributes register is clear.

Table 69: Error Diagnostic PCI-X Split Completion Message Register

Register Name: EDPXS Reset Value: 0x00000000				Register Offset: CRG + 0x27C				
Bits	7	6	5	4	3	2	1	0
31:0	EDPXS							

Error Diagnostic PCI-X Split Completion Message Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	EDPXS	Error Diagnostic PCI-X Split Completion Message	R	P/S/L	0x00

8.4.45 Error Diagnostic PCI/X Attributes Register

Table 70: Error Diagnostic PCI/X Attributes Register

Register Name: EDPAT Reset Value: 0x00000000	Register Offset: CRG + 0x280
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Bits	7	6	5	4	3	2	1	0
31:24	EDPST	EDPOF	EDPCL	Reserved				
23:16	Reserved						SCD	USC
15:8	SRT	SCEM	DPED	DPE	MRC	RMA	RTA	DTT
7:0	CBEA3	CBEA2	CBEA1	CBEA0	COMM3	COMM2	COMM1	COMM0

Error Diagnostic PCI/X Attributes Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31	EDPST	Error Diagnostic PCI/X Status	R	P/S/L	0x00
30	EDPOF	Error Diagnostic PCI/X Overflow	R	P/S/L	0x00
29	EDPCL	Error Diagnostic PCI/X Clear	C	P/S/L	0x00
28:18	Reserved	N/A	R	N/A	0x00
17	SCD	Split Completion Discarded.	R	P/S/L	0x00
16	USC	Unexpected Split Completion	R	P/S/L	0x00
15	SRT	Split Response Time-out	R	P/S/L	0x00
14	SCEM	Split Completion Error Message	R	P/S/L	0x00
13	DPED	Data Parity Error Detected.	R	P/S/L	0x00
12	DPE	Detected Parity Error	R	P/S/L	0x00
11	MRC	Maximum Retry Count	R	P/S/L	0x00
10	RMA	Received Master Abort	R	P/S/L	0x00
9	RTA	Received Target Abort	R	P/S/L	0x00
8	DTT	Delayed Transaction Time-out	R	P/S/L	0x00
7:4	CBEAx	CBE Attribute	R	P/S/L	0x00

Error Diagnostic PCI/X Attributes Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
3:0	COMMx	Command	R	P/S/L	0x00

EDPST (Error Diagnostic PCI/X Status): This bit is set when the PCI/X bus error diagnostic registers are updated. This bit is cleared by writing a one to the EDPCL bit.

EDPOF (Error Diagnostic PCI/X Overflow): If the EDPST bit is clear and a PCI/X bus error occurs, the PCI/X bus error diagnostic registers capture the PCI/X bus address and attributes. If another error occurs and the EDPST is set, then the EDPOF bit is set and the registers are not updated. The EDPOF bit is cleared by writing a one to the EDPCL bit.

EDPCL (Error Diagnostic PCI/X Clear): When this bit is set, all bits in the EDPAU, EDPAL and EDPAT registers are cleared. This bit always read zero and writing a zero has no effect.

SCD (Split Completion Discarded): This bit is set when a split completion is discarded. This bit is only updated when the EDPST bit is clear.

USC (Unexpected Split Completion): This bit is set when an unexpected split completion is received. This bit is only updated when the EDPST bit is clear.

SRT (Split Response Time-out): This bit is set when a split response time-out occurs. This bit is only updated when the EDPST bit is clear.

SCEM (Split Completion Error Message): This bit is set when a split completion error message is received. This bit is only updated when the EDPST bit is clear.

DPED (Data Parity Error Detected): This bit is set when three conditions are met: 1) the Tsi148 asserted PERR_ itself or observed PERR_ asserted; 2) the Tsi148 was the PCI/X Master for the transfer in which the error occurred; 3) the PERR bit in the CMMD register is set. This bit is only updated when the EDPST bit is clear.

DPE (Detected Parity Error): This bit is set when the PCI/X Master detects a data parity error during a read transaction or the PCI/X Target detects a parity error during a write transaction. This bit is only updated when the EDPST bit is clear.

MRC (Maximum Retry Count): This bit is set when the maximum retry count is exceeded. This bit is only updated when the EDPST bit is clear.

RMA (Received Master Abort): This bit is set when the master receives a master abort. This bit is only updated when the EDPST bit is clear.

RTA (Received Target Abort): This bit is set when the master receives a target abort. This bit is only updated when the EDPST bit is clear.

DTT (Delayed Transaction Time-out): This bit is set when there is a delayed transaction time-out. This bit is only updated when the EDPST bit is clear.

CBEAx (CBE Attribute): These bits capture the PCI-X bus CBE signals during the attribute phase whenever a PCI/X bus error occurs. These bits are only updated when the EDPST bit is clear.

COMMx (Command): These bits capture the PCI/X bus command whenever a PCI/X bus error occurs. These bits are only updated when the EDPST bit is clear.

8.4.46 Inbound Translation Starting Address Upper (0-7) Registers

The Inbound Translation Starting Address Upper Registers (ITSAU0-ITSAU7) contain address information associated with the mapping of VMEbus space to PCI/X space. The Inbound VMEbus address is decoded when the VMEbus address is greater than or equal to the start address and less than or equal to the end address.

Table 71: Inbound Translation Starting Address Upper (0-7) Register

Register Name: ITSAUx Reset Value: 0x00000000		Register Offset: ITSAU0: CRG + 0x300 ITSAU1: CRG + 0x320 ITSAU2: CRG + 0x340 ITSAU3: CRG + 0x360 ITSAU4: CRG + 0x380 ITSAU5: CRG + 0x3A0 ITSAU6: CRG + 0x3C0 ITSAU7: CRG + 0x3E0						
Bits	7	6	5	4	3	2	1	0
31:0	STAU							

Inbound Translation Starting Address Upper (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	STAU	Start Address Upper	R/W	P/S/L	0x00

STAU (Start Address Upper): This field determines the start address of a particular area on the VMEbus which is used to access local resources. The value of this field is compared with the incoming VMEbus address. If the VMEbus address is 64-bit, then the start address upper is compared with VMEbus address bit 63 to 32. This field is only used when the VMEbus address is 64-bits.

8.4.47 Inbound Translation Starting Address Lower (0-7) Registers

The Inbound Translation Starting Address Lower Registers (ITSAL0-ITSAL7) contain address information associated with the mapping of VMEbus space to PCI/X space. The inbound VMEbus address is decoded when the VMEbus address is greater than or equal to the start address and less than or equal to the end address.

Table 72: Inbound Translation Starting Address Upper (0-7) Register

Register Name: IITSALx Reset Value: 0x00000000	Register Offset: ITSAL0: CRG + 0x304 ITSAL1: CRG + 0x324 ITSAL2: CRG + 0x344 ITSAL3: CRG + 0x364 ITSAL4: CRG + 0x384 ITSAL5: CRG + 0x3A4 ITSAL6: CRG + 0x3C4 ITSAL7: CRG + 0x3E4
---	--

Bits	7	6	5	4	3	2	1	0
31:24	STAL							
23:16	STAL							
15:8	STAL							
7:0	STAL				Reserved			

Inbound Translation Starting Address Lower (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:4	STAL	Start Address Lower	R/W	P/S/L	0x00
3:0	Reserved	N/A	R	N/A	0x00

STAL (Start Address Lower): If the VMEbus address bus is 64-bit or 32-bit, then the start address lower bits 31 to 16 are compared with VMEbus address bits 31 to 16 and the granularity is 64 Kbytes. If the VMEbus address is 24-bits, then the start address lower bits 23 to 12 are compared with VMEbus address bits 23 to 12 and the granularity is 4 Kbytes. If the VMEbus address is 16-bits, then the start address lower bits 15 to 4 are compared with VMEbus address bits 15 to 4 and the granularity is 16 bytes.

8.4.48 Inbound Translation Ending Address Upper (0-7) Registers

The Inbound Translation Ending Address Upper Registers (ITEAU0-ITEAU7) contain address information associated with the mapping of VMEbus space to PCI/X space. The Inbound VMEbus address is decoded when the VMEbus address is greater than or equal to the start address and less than or equal to the end address.

Table 73: Inbound Translation Ending Address Upper (0-7) Register

Register Name: ITEAUx Reset Value: 0x00000000		Register Offset: ITEAU0: CRG + 0x308 ITEAU1: CRG + 0x328 ITEAU2: CRG + 0x348 ITEAU3: CRG + 0x368 ITEAU4: CRG + 0x388 ITEAU5: CRG + 0x3A8 ITEAU6: CRG + 0x3C8 ITEAU7: CRG + 0x3E8						
Bits	7	6	5	4	3	2	1	0
31:0	ENDU							

Inbound Translation Ending Address Upper (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	ENDU	End Address Upper	R/W	P/S/L	0x00

ENDU (End Address Upper): This field determines the end address of a particular area on the VMEbus which is used to access local resources. The value of this field is compared with the incoming VMEbus address. If the VMEbus address is 64-bit, then the end address upper is compared with VMEbus address bit 63 to 32. This field is only used when the VMEbus address is 64-bits.

8.4.49 Inbound Translation Ending Address Lower (0-7) Registers

The Inbound Translation Ending Address Lower Registers (ITEAL0-ITEAL7) contain address information associated with the mapping of VMEbus space to PCI/X space. The inbound VMEbus address is decoded when the VMEbus address is greater than or equal to the start address and less than or equal to the end address.

Table 74: Inbound Translation Ending Address Lower (0-7) Register

Register Name: IITEALx Reset Value: 0x00000000	Register Offset: ITEAL0: CRG + 0x30C ITEAL1: CRG + 0x32C ITEAL2: CRG + 0x34C ITEAL3: CRG + 0x36C ITEAL4: CRG + 0x38C ITEAL5: CRG + 0x3AC ITEAL6: CRG + 0x3CC ITEAL7: CRG + 0x3EC
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Bits	7	6	5	4	3	2	1	0
31:24	ENDAL							
23:16	ENDAL							
15:8	ENDAL							
7:0	ENDAL				Reserved			

Inbound Translation Ending Address Lower (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:4	ENDAL	Start Address Lower	R/W	P/S/L	0x00
3:0	Reserved	N/A	R	N/A	0x00

ENDL (End Address Lower): If the VMEbus address bus is 64-bit or 32-bit, then the end address lower bits 31 to 16 are compared with VMEbus address bits 31 to 16 and the granularity is 64 Kbytes. If the VMEbus address is 24-bits, then the end address lower bits 23 to 12 are compared with VMEbus address bits 23 to 12 and the granularity is 4 Kbytes. If the VMEbus address is 16-bits, then the end address lower bits 15 to 4 are compared with VMEbus address bits 15 to 4 and the granularity is 16 bytes.

8.4.50 Inbound Translation Offset Upper (0-7) Registers

The Inbound Translation Offset Upper Registers (ITOFU0-ITOFU7) contain information associated with the mapping of VMEbus space to PCI/X space.

Table 75: Inbound Translation Offset Upper (0-7) Register

Register Name: IITOFUx Reset Value: 0x00000000		Register Offset: ITOFU0: CRG + 0x310 ITOFU1: CRG + 0x330 ITOFU2: CRG + 0x350 ITOFU3: CRG + 0x370 ITOFU4: CRG + 0x390 ITOFU5: CRG + 0x3B0 ITOFU6: CRG + 0x3D0 ITOFU7: CRG + 0x3F0						
Bits	7	6	5	4	3	2	1	0
31:0	OFFU							

Inbound Translation Offset Upper (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	OFFU	Offset Upper	R/W	P/S/L	0x00

OFFU (Offset Upper): This field contains the offset that is added to VMEbus address bits 63 to 32 to create the PCI/X bus address. If the VMEbus address is not 64-bit, then the internal VMEbus address bits 63 to 32 are zeroed before the offset is added.

8.4.51 Inbound Translation Offset Lower (0-7) Registers

The Inbound Translation Offset Lower Registers (ITOFL0-ITOFL7) contain information associated with the mapping of VMEbus space to PCI/X space.

Table 76: Inbound Translation Offset Lower (0-7) Register

Register Name: IITOFL Reset Value: 0x00000000	Register Offset: ITOFL0: CRG + 0x314 ITOFL1: CRG + 0x334 ITOFL2: CRG + 0x354 ITOFL3: CRG + 0x374 ITOFL4: CRG + 0x394 ITOFL5: CRG + 0x3B4 ITOFL6: CRG + 0x3D4 ITOFL7: CRG + 0x3F4
--	--

Bits	7	6	5	4	3	2	1	0
31:24	OFFL							
23:16	OFFL							
15:8	OFFL							
7:0	OFFL				Reserved			

Inbound Translation Offset Lower (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:4	OFFL	Offset Lower	R/W	P/S/L	0x00
3:0	Reserved	N/A	R	N/A	0x00

OFFL (Offset Lower): This field contains the offset that is added to the lower VMEbus address bits to create the PCI/X bus address. If the VMEbus address is 24-bit, then the internal VMEbus address bits 31 to 24 are zeroed and then offset bits 31 to 12 are added. If the VMEbus address is 16-bit, then the internal VMEbus address bits 31 to 16 are zeroed and offset bits 31 to 4 are added.

8.4.52 Inbound Translation Attribute (0-7) Registers

The Inbound Translation Attribute Registers (ITAT0-ITAT7) contain information associated with the mapping of VMEbus space to PCI/X space.

Table 77: Inbound Translation Attribute (0-7) Register

Register Name: ITATx Reset Value: 0x00000000	Register Offset: ITAT0: CRG + 0x318 ITAT1: CRG + 0x338 ITAT2: CRG + 0x358 ITAT3: CRG + 0x378 ITAT4: CRG + 0x398 ITAT5: CRG + 0x3B8 ITAT6: CRG + 0x3D8 ITAT7: CRG + 0x3F8
---	---

Bits	7	6	5	4	3	2	1	0
31:24	EN	Reserved						
23:16	Reserved					TH	VFS1	VFS0
15:8	Reserved	2eSSTM2	2eSSTM1	2eSSTM0	2eSSTB	2eSST	2eVME	MBLT
7:0	BLT	AS2	AS1	AS0	SUPR	NPRIV	PGM	DATA

Inbound Translation Attribute (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31	EN	Enable	R/W	P/S/L	0x00
30:19	Reserved	N/A	R	N/A	0x00
18	TH	Threshold	R/W	P/S/L	0x00
17	VFS1	Virtual FIFO Size	R/W	P/S/L	0x00
16	VFS0	Virtual FIFO Size	R/W	P/S/L	0x00
15	Reserved	N/A	R	N/A	0x00
14	2eSSTM2	2eSSTM	R/W	P/S/L	0x00
13	2eSSTM1	2eSSTM	R/W	P/S/L	0x00
12	2eSSTM0	2eSSTM	R/W	P/S/L	0x00
11	2eSSTB	2eSSTB	R/W	P/S/L	0x00
10	2eSST	2eSST	R/W	P/S/L	0x00

Inbound Translation Attribute (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
9	2eVME	2eVME	R/W	P/S/L	0x00
8	MBLT	MBLT	R/W	P/S/L	0x00
7	BLT	BLT	R/W	P/S/L	0x00
6	AS2	Address Space	R/W	P/S/L	0x00
5	AS1	Address Space	R/W	P/S/L	0x00
4	AS0	Address Space	R/W	P/S/L	0x00
3	SUPR	Supervisor	R/W	P/S/L	0x00
2	NPRIV	Non-privileged	R/W	P/S/L	0x00
1	PGM	Program	R/W	P/S/L	0x00
0	DATA	Data	R/W	P/S/L	0x00

EN (Enable): If set, the corresponding VME Slave window is enabled.

TH (Threshold): This field sets a threshold for when read-ahead prefetching resumes. If set, prefetching resumes once the FIFO is half empty. If cleared, prefetching resumes once the FIFO is completely empty.

VFS (Virtual FIFO Size): This field is used to set the FIFO size for inbound prefetch reads. The selection of a virtual FIFO size affects the number of initial prefetch read cycles and the number of subsequent prefetch read cycles.

Table 78: Virtual FIFO Size

VFS	FIFO Size Bytes	Initial Read Bytes	Subsequent Reads Bytes
00b	64	64	32
01b	128	128	64
10b	256	256	128
11b	512	512	256

2eSSTM (2eSSTM): These bits define the 2eSST transfer rates the corresponding VME Slave responds to. If SST320 is enabled, the VME Slave also responds to SST267 and SST160. If SST267 is enabled, the VME Slave also responds to SST160.

Table 79: 2eSST Mode

2eSSTM	2eSST Mode
000b	SST160
001b	SST267
010b	SST320
011b-111b	Reserved

2eSSTB (2eSSTB): If set, the corresponding VME Slave responds to 2eSST broadcast cycles.

2eSST (2eSST): If set, the corresponding VME Slave responds to standard 2eSST cycles.

2eVME (2eVME): If set, the corresponding VME Slave responds to 2eVME cycles.

MBLT (MBLT): If set, the corresponding VME Slave responds to MBLT cycles.

BLT (BLT): If set, the corresponding VME Slave responds to BLT cycles.

AS (Address Space): These bits define the address space the corresponding VME Slave responds to.

Table 80: VMEbus Address Space

AS	Address Space
000b	A16
001b	A24
010b	A32
011b	Reserved
100b	A64
101b	Reserved
110b	Reserved
111b	Reserved

SUPR (Supervisor): If set, the corresponding **VME Slave** is enabled to respond to VMEbus supervisor access cycles.

NPRIV (Non-privileged): If set, the corresponding VME Slave is enabled to respond to non-privileged access cycles.

PGM (Program): If set, the corresponding VME Slave is enabled to respond to VMEbus program access cycles.

DATA (Data): If set, the corresponding VME Slave is enabled to respond to VMEbus data access cycles.

8.4.53 GCSR Base Address Upper Register

This field contains the VMEbus base address of the GCSR registers. The value in this register is compared with VMEbus address bits 63 to 32. This register is only used for during A64 cycles.

Table 81: GCSR Base Address Upper Register

Register Name: GBAU Reset Value: 0x00000000					Register Offset: CRG + 0x400			
Bits	7	6	5	4	3	2	1	0
31:0	GBAU							

GCSR Base Address Upper Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	GBAU	GCSR Base Address Upper	R/W	P/S	0x00

8.4.54 GCSR Base Address Lower Register

This field contains the VMEbus base address of the GCSR registers. If the VMEbus address is A64 or A32, the value in this register is compared with VMEbus address bits 31 to 5. If the VMEbus address is A24, the value in this register is compared with VMEbus address bits 23 to 5. If the VMEbus address is A16, the value in this register is compared with VMEbus address bits 15 to 5.

Table 82: GCSR Base Address Lower (0-7) Register

Register Name: GBAL Reset Value: 0x00000000				Register Offset: CRG + 0x404				
Bits	7	6	5	4	3	2	1	0
31:24	OFFL							
23:16	OFFL							
15:8	OFFL							
7:0	OFFL			Reserved				

GCSR Base Address Lower (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:5	OFFL	Offset Lower	R/W	P/S	0x00
4:0	Reserved	N/A	R	N/A	0x00

8.4.55 GCSR Attribute Register

Table 83: GCSR Attribute Register

Register Name: GCSRAT Reset Value: 0x00000000					Register Offset: CRG + 0x408			
Bits	7	6	5	4	3	2	1	0
31:24	Reserved							
23:16	Reserved							
15:8	Reserved							
7:0	EN	AS2	AS1	AS0	SUPR	NPRIV	PGM	DATA

GCSR Base Address Lower (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:8	Reserved	N/A	R	N/A	0x00
7	EN	Enable	R/W	P/S	0x00
6	AS2	Address Space	R/W	P/S	0x00
5	AS1	Address Space	R/W	P/S	0x00
4	AS0	Address Space	R/W	P/S	0x00
3	SUPR	Supervisor	R/W	P/S	0x00
2	NPRIV	Non-privileged	R/W	P/S	0x00
1	PGM	Program	R/W	P/S	0x00
0	DATA	Data	R/W	P/S	0x00

EN (Enable): If set, access to the GCSR registers is enabled.

AS (Address Space): These bits define the address space the GCSR decoder responds to.

Table 84: VMEbus Address Space

AS	Address Space
000b	A16
001b	A24
010b	A32
011b	Reserved
100b	A64
101b	Reserved
110b	Reserved
111b	Reserved

NPRIV (Non-privileged): If set, the GCSR decoder is enabled to respond to non-privileged access cycles.

SUPR (Supervisor): If set, the GCSR decoder is enabled to respond to VMEbus supervisor access cycles.

PGM (Program): If set, the GCSR decoder is enabled to respond to VMEbus program access cycles.

DATA (Data): If set, the GCSR decoder is enabled to respond to VMEbus data access cycles.

8.4.56 CRG Base Address Upper Register

This field contains the VMEbus base address of the CRG registers. The value in this register is compared with VMEbus address bits 63 to 32. This register is only used for during A64 cycles.

Table 85: CRG Base Address Upper Register

Register Name: CBAU Reset Value: 0x00000000					Register Offset: CRG + 0x40C			
Bits	7	6	5	4	3	2	1	0
31:0	CBAU							

CRG Base Address Upper Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	CBAU	CRG Base Address Upper	R/W	P/S/L	0x00

8.4.57 CRG Base Address Lower Register

This field contains the VMEbus base address of the CRG registers. If the VMEbus address is A64 or A32, the value in this register is compared with VMEbus address bits 31 to 12. If the VMEbus address is A24, the value in this register is compared with VMEbus address bits 23 to 12. If the VMEbus address is A16, the value in this register is compared with VMEbus address bits 15 to 12.

Table 86: CRG Base Address Lower Register

Register Name: CBAL Reset Value: 0x00000000				Register Offset: CRG + 0x410				
Bits	7	6	5	4	3	2	1	0
31:24	CBAL							
23:16	CBAL							
15:8	CBAL				Reserved			
7:0	Reserved							

CBAL Base Address Lower Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:12	CBAU	CRG Base Address Lower	R/W	P/S/L	0x00
11:0	Reserved	N/A	R/W	N/A	0x00

8.4.58 CRG Attribute Register

Table 87: CRG Attribute Register

Register Name: CRGAT Reset Value: 0x00000000					Register Offset: CRG + 0x414			
Bits	7	6	5	4	3	2	1	0
31:24	Reserved							
23:16	Reserved							
15:8	Reserved							
7:0	EN	AS2	AS1	AS0	SUPR	NPRIV	PGM	DATA

CRG Base Address Lower (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:8	Reserved	N/A	R	N/A	0x00
7	EN	Enable	R/W	P/S/L	0x00
6	AS2	Address Space	R/W	P/S/L	0x00
5	AS1	Address Space	R/W	P/S/L	0x00
4	AS0	Address Space	R/W	P/S/L	0x00
3	SUPR	Supervisor	R/W	P/S/L	0x00
2	NPRIV	Non-privileged	R/W	P/S/L	0x00
1	PGM	Program	R/W	P/S/L	0x00
0	DATA	Data	R/W	P/S/L	0x00

EN (Enable): If set, access to the CRG is enabled.

AS (Address Space): These bits define the address space the CRG decoder responds to.

Table 88: VMEbus Address Space

AS	Address Space
000b	A16
001b	A24
010b	A32
011b	Reserved
100b	A64
101b	Reserved
110b	Reserved
111b	Reserved

NPRIV (Non-privileged): If set, the CRG decoder is enabled to respond to non-privileged access cycles.

SUPR (Supervisor): If set, the CRG decoder is enabled to respond to VMEbus supervisor access cycles.

PGM (Program): If set, the CRG decoder is enabled to respond to VMEbus program access cycles.

DATA (Data): If set, the CRG decoder is enabled to respond to VMEbus data access cycles.

8.4.59 CR/CSR Offset Upper Register

This field contains the offset that is added to the internal VMEbus address bits 63 to 32 to create the PCI/X bus address. During CR/CSR cycles, the internal VMEbus address bits 63 to 32 are forced to zero.

Table 89: CR/CSR Offset Upper Register

Register Name: CROU Reset Value: 0x00000000					Register Offset: CRG + 0x418			
Bits	7	6	5	4	3	2	1	0
31:0	CROU							

CR/CSR Offset Upper Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	CROU	CR/CSR Offset Upper	R/W	P/S	0x00

8.4.60 CR/CSR Offset Lower Register

This field contains the offset that is added to the internal VMEbus address bits 31 to 19 to create the PCI/X bus address. During CR/CSR cycles, the internal VMEbus address bits 31 to 19 are forced to zero.

Table 90: CR/CSR Offset Lower Register

Register Name: CROL Reset Value: 0x00000000				Register Offset: CRG + 0x41C				
Bits	7	6	5	4	3	2	1	0
31:24	CROL							
23:16	CROL					Reserved		
15:8	Reserved							
7:0	Reserved							

CR/CSR Offset Lower Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:19	CROL	CR/CSR Base Address Lower	R/W	P/S	0x00
18:0	Reserved	N/A	R	N/A	0x00

8.4.61 CR/CSR Attribute Register

Table 91: CRG Attribute Register

Register Name: CRAT Reset Value: 0x00000000				Register Offset: CRG + 0x420				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved							
23:16	Reserved							
15:8	Reserved							
7:0	EN	Reserved						

CRG Attribute Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:8	Reserved	N/A	R	N/A	0x00
7	EN	Enable	R/W	P/S	0xxx
6:0	Reserved	N/A	R	N/A	0x00

EN (Enable): If set, access to the CR/CSR registers are enabled. The initial value of this bit is determined the hardware configuration (see [Section 5.4.2.1 on page 130](#)).

8.4.62 Location Monitor Base Address Upper Register

This field contains the VMEbus base address of the Locations to be monitored. The value in this register is compared with VMEbus address bits 63 to 32. This register is only used for during A64 cycles.

Table 92: Location Monitor Base Address Upper Register

Register Name: LMBAU Reset Value: 0x00000000				Register Offset: CRG + 0x424				
Bits	7	6	5	4	3	2	1	0
31:0	LMBAU							

Location Monitor Base Address Upper Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	LMBAU	Location Monitor Base Address Upper	R/W	P/S/L	0x00

8.4.63 Location Monitor Base Address Lower Register

This field contains the VMEbus base address of the location to be monitored. If the VMEbus address is A64 or A32, the value in this register is compared with VMEbus address bits 31 to 5. If the VMEbus address is A24, the value in this register is compared with VMEbus address bits 23 to 5. If the VMEbus address is A16, the value in this register is compared with VMEbus address bits 15 to 5.

Table 93: Location Monitor Base Address Lower Register

Register Name: LMBAL Reset Value: 0x00000000				Register Offset: CRG + 0x428				
Bits	7	6	5	4	3	2	1	0
31:24	LMBAL							
23:16	LMBAL							
15:8	LMBAL							
7:0	LMBAL			Reserved				

CR/CSR Offset Lower Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:5	LMBAL	Location Monitor Base Address Lower	R/W	P/S/L	0x00
4:0	Reserved	N/A	R	N/A	0x00

8.4.64 Location Monitor Attribute Register

Table 94: Location Monitor Register

Register Name: LMAT Reset Value: 0x00000000				Register Offset: CRG + 0x42C				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved							
23:16	Reserved							
15:8	Reserved							
7:0	EN	AS2	AS1	AS0	SUPR	NPRIV	PGM	DATA

Location Monitor Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:8	Reserved	N/A	R	N/A	0x00
7	EN	Enable	R/W	P/S/L	0x00
6	AS2	Address Space	R/W	P/S/L	0x00
5	AS1	Address Space	R/W	P/S/L	0x00
4	AS0	Address Space	R/W	P/S/L	0x00
3	SUPR	Supervisor	R/W	P/S/L	0x00
2	NPRIV	Non-privileged	R/W	P/S/L	0x00
1	PGM	Program	R/W	P/S/L	0x00
0	DATA	Data	R/W	P/S/L	0x00

EN (Enable): If set, the location monitor is enabled.

AS (Address Space): These bits define the address space the location monitor responds to:

Table 95: VMEbus Address Space

AS	Address Space
000b	A16
001b	A24
010b	A32
011b	Reserved
100b	A64
101b	Reserved
110b	Reserved
111b	Reserved

NPRIV (Non-privileged): If set, the location monitor is enabled to respond to non-privileged access cycles.

SUPR (Supervisor): If set, the location monitor is enabled to respond to VMEbus supervisor access cycles.

PGM (Program): If set, the location monitor is enabled to respond to VMEbus program access cycles.

DATA (Data): If set, the location monitor is enabled to respond to VMEbus data access cycles.

8.4.65 64-bit Counter Upper

These bits are the most significant bits of the 64-bit counter. The 64-bit counter can be used to count events on the VMEbus IRQ[1]I_ or IRQ[2]I_ signal lines. Since the 64-bit counter is comprised of two 32-bit registers, it is possible that the lower counter may roll over between a read or write of the upper and lower portions. Software must consider this case.

Table 96: 64-bit Counter Upper Register

Register Name: 64BCU Reset Value: 0x00000000				Register Offset: CRG + 0x430				
Bits	7	6	5	4	3	2	1	0
31:0	64BCU							

64-bit Counter Upper Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	64BCU	64-bit Counter Upper	R/W	P/S	0x00

8.4.66 64-bit Counter Lower

These bits are the least significant bits of the 64-bit counter. The 64-bit counter can be used to count events on the VMEbus IRQ[1]I_ or IRQ[2]I_ signal lines. Since the 64-bit counter is comprised of two 32-bit registers, it is possible that the lower counter may roll over between a read or write of the upper and lower portions. Software must consider this case.

Table 97: 64-bit Counter Lower Register

Register Name: 64BCL Reset Value: 0x00000000				Register Offset: CRG + 0x434				
Bits	7	6	5	4	3	2	1	0
31:0	64BCL							

64-bit Counter Lower Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	64BCL	64-bit Counter Lower	R/W	P/S	0x00

8.4.67 Broadcast Pulse Generator Timer Register

The value in this register is compared to that of the internal Broadcast Pulse Generator Counter. When they are equal, a broadcast interrupt pulse is generated and the counter is reset to 0. The value in this register determines the broadcast interrupt pulse width in approximately 30-ns increments. Due to the required glitch filters on the VMEbus IRQ[1]I_ and IRQ[2]I_ signal lines, the value written to this register must be greater than 0x0003. Approximately, the broadcast interrupt pulse width is programmable from 120 ns to 1.97 ms. After power-up, this register is initialized to 0x0022 which produces a 1.02- μ s pulse if broadcast pulse mode is enabled. Writing a value of all zeros to this register has no effect.

Table 98: Broadcast Pulse Generator Timer Register

Register Name: BPGTR Reset Value: 0x000022				Register Offset: CRG + 0x438				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved							
23:16	Reserved							
15:8	BPGT							
7:0	BPGT							

Broadcast Pulse Generator Timer Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:16	Reserved	N/A	R	N/A	0x00
15:0	BPGT	Broadcast Pulse Generator Timer	R/W	P/S	0x22

8.4.68 Broadcast Programmable Clock Timer Register

The value in this register is compared to that of the internal Broadcast Programmable Clock Counter. When they are equal, a broadcast interrupt clock is generated and the counter is reset to 0. The value in this register determines the broadcast interrupt clock rate in approximately 1.02- μ s increments. Due to the required glitch filters on the VMEbus IRQ[1]I_ and IRQ[2]I_ signal lines, the value written to this register must be greater than 0x000001. Approximately, the broadcast interrupt clock rate is programmable from 2.04 μ s to 17.11 seconds. After power-up, this register is initialized to 0x0003E8 which produces a 1.02-ms clock if broadcast programmable clock mode is enabled. Writing a value of all zeros to this register has no effect.

Table 99: Broadcast Programmable Clock Timer Register

Register Name: BPCTR Reset Value: 0x000003E8				Register Offset: CRG + 0x43C				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved							
23:16	BPCT							
15:8	BPCT							
7:0	BPCT							

Broadcast Programmable Clock Timer Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:24	Reserved	N/A	R	N/A	0x00
23:0	BPCT	Broadcast Programmable Clock Timer	R/W	P/S	0x3E8

8.4.69 VMEbus Interrupt Control Register

The VMEbus Interrupt Control Register is used to control the VMEbus interrupt function.

Table 100: VMEbus Interrupt Control Register

Register Name: VICR Reset Value: 0x0000000F				Register Offset: CRG + 0x440				
Bits	7	6	5	4	3	2	1	0
31:24	CNTS		EDGIS		IRQIF		IRQ2F	
23:16	BIP	BIPS	Reserved					
15:8	IRQC	IRQLS			IRQS	IRQL		
7:0	STID							

VMEbus Interrupt Control Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:30	CNTS	Counter Source	R/W	P/S	0x00
29:28	EDGIS	Edge Interrupt Source	R/W	P/S	0x00
27:26	IRQIF	IRQ1 Function	R/W	P/S	0x00
25:24	IRQ2F	IRQ2 Function	R/W	P/S	0x00
23	BIP	Broadcast Interrupt Pulse	S	-	0x00
22	BIPS	Broadcast Interrupt Pulse Status	R	P/S	0x00
21:16	Reserved	N/A	R	N/A	0x00
15	IRQC	VMEbus IRQ Clear	S	-	0x00
14:12	IRQLS	VMEbus IRQ Level Status	R	P/S	0x00
11	IRQS	VMEbus IRQ Status	R	P/S	0x00
10:8	IRQL	VMEbus IRQ Level	S	-	0x00
7:0	STID	STATUS/ID	R/W	P/S	0x0F

CNTS (Counter Source): These bits define input to the 64-bit counter.

Table 101: Counter Source

CNTS	Counter Source
00b	Counter Disable
01b	IRQ[1]I_ to Counter
10b	IRQ[2]I_ to Counter
11b	Reserved

EDGIS (Edge Interrupt Source): These bits define input to VMEbus edge interrupt logic.

Table 102: Edge Interrupt Source

EDGIS	Edge Interrupt Source
00b	Edge Interrupt Disable
01b	IRQ[1]I_ to Edge Interrupt
10b	IRQ[2]I_ to Edge Interrupt
11b	Reserved

IRQ1F (IRQ1 Function): These bits define the function of the VMEbus IRQ[1]O signal line as an output.

Table 103: VMEbus IRQ[1]O Function

IRQ1F	VMEbus IRQ[1]O Function
00b	Normal
01b	Pulse Generator
10b	Programmable Clock
11b	1.02 μ s Clock

IRQ2F (IRQ2 Function): These bits define the function of the VMEbus IRQ[2]O signal line as an output.

Table 104: VMEbus IRQ[2]O Function

IRQ2F	VMEbus IRQ[2]O Function
00b	Normal
01b	Pulse Generator
10b	Programmable Clock
11b	1.02 μ s Clock

BIP (Broadcast Interrupt Pulse): When the broadcast interrupt pulse mode is enabled, setting this bit causes a pulse to be generated on the VMEbus IRQ[1]O or IRQ[2]O signal line. This bit always reads zero and writing a zero has no effect.

BIPS (Broadcast Interrupt Pulse Status): When this bit is high, the broadcast interrupt pulse is still being generated by the pulse generator. When this bit is low, the pulse generator has finished generating the broadcast interrupt pulse. This is a read only status bit.

IRQC (VMEbus IRQ Clear): When this bit is set high, the IRQL bits are reset and the VMEbus interrupt is removed. This bit should only be used to recover from an error condition. Normally VMEbus interrupts should not be removed. This bit always reads zero and writing a zero has no effect.

IRQLS (VMEbus IRQ Level Status): These bits are read-only status bits and they define the current level of a pending VMEbus interrupt.

IRQS (VMEbus IRQ Status): When this bit is high, the VMEbus interrupt has not been acknowledged. When this bit is low, the VMEbus interrupt has been acknowledged. This is a read only status bit.

IRQL (VMEbus IRQ Level): These bits define the level of the VMEbus interrupt generated by the Tsi148. A VMEbus interrupt is generated by writing the desired level to these bits. These bits always read 0 and writing a 0 to these bits has no effect. These bits are automatically cleared following the VMEbus interrupt acknowledge cycle.

STID (STATUS/ID): These bits define the VMEbus vector that is returned during an interrupt acknowledge cycle.

8.4.70 Interrupt Enable Register

Table 105: Interrupt Enable Register

Register Name: INTEN					Register Offset: CRG + 448			
Reset Value: 0x00000000								
Bits	7	6	5	4	3	2	1	0
31:24	Reserved						DMA1EN	DMA0EN
23:16	LM3EN	LM2EN	LM1EN	LM0EN	MB3EN	MB2EN	MB1EN	MB0EN
15:8	Reserved		PERREN	VERREN	VIEEN	IACKEN	SYSFLEN	ACFLEN
7:0	IRQ7EN	IRQ6EN	IRQ5EN	IRQ4EN	IRQ3EN	IRQ2EN	IRQ1EN	Reserved

Interrupt Enable Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:26	Reserved	N/A	R	N/A	0x00
25	DMA1EN	DMAC 1 Interrupt Enable	R/W	P/S/L	0x00
24	DMA0EN	DMAC 0 Interrupt Enable	R/W	P/S/L	0x00
23	LM3EN	Location Monitor 3 Interrupt Enable	R/W	P/S/L	0x00
22	LM2EN	Location Monitor 2 Interrupt Enable	R/W	P/S/L	0x00
21	LM1EN	Location Monitor 1 Interrupt Enable	R/W	P/S/L	0x00
20	LM0EN	Location Monitor 0 Interrupt Enable	R/W	P/S/L	0x00
19	MB3EN	Mail Box 3 Interrupt Enable	R/W	P/S/L	0x00
18	MB2EN	Mail Box 2 Interrupt Enable	R/W	P/S/L	0x00
17	MB1EN	Mail Box 1 Interrupt Enable	R/W	P/S/L	0x00
16	MB0EN	Mail Box 0 Interrupt Enable	R/W	P/S/L	0x00
15:14	Reserved	N/A	R	N/A	0x00
13	PERREN	PCI/X Bus Error Interrupt Enable	R/W	P/S/L	0x00
12	VERREN	VMEbus Error Interrupt Enable	R/W	P/S/L	0x00
11	VIEEN	VMEbus IRQ Edge Interrupt Enable	R/W	P/S/L	0x00
10	IACKEN	Interrupt Acknowledge Interrupt Enable	R/W	P/S/L	0x00

Interrupt Enable Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
9	SYSFLEN	System Fail Interrupt Enable	R/W	P/S/L	0x00
8	ACFLEN	AC Fail Interrupt Enable	R/W	P/S/L	0x00
7	IRQ7EN	IRQ7 Enable	R/W	P/S/L	0x00
6	IRQ6EN	IRQ6 Enable	R/W	P/S/L	0x00
5	IRQ5EN	IRQ5 Enable	R/W	P/S/L	0x00
4	IRQ4EN	IRQ4 Enable	R/W	P/S/L	0x00
3	IRQ3EN	IRQ3 Enable	R/W	P/S/L	0x00
2	IRQ2EN	IRQ2 Enable	R/W	P/S/L	0x00
1	IRQ1EN	IRQ1 Enable	R/W	P/S/L	0x00
0	Reserved	N/A	R	N/A	0x00

DMA1EN (DMAC 1 Interrupt Enable): When this bit is high, the DMA 1 controller interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the DMA 1 controller interrupt. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

DMA0EN (DMAC 0 Interrupt Enable): When this bit is high, the DMA 0 controller interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the DMA 0 controller interrupt. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

LM3EN (Location Monitor 3 Interrupt Enable): When this bit is high, the location monitor 3 interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the location monitor 3 interrupt. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

LM2EN (Location Monitor 2 Interrupt Enable): When this bit is high, the location monitor 2 interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the location monitor 2 interrupt. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

LM1EN (Location Monitor 1 Interrupt Enable): When this bit is high, the location monitor 1 interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the location monitor 1 interrupt. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

LM0EN (Location Monitor 0 Interrupt Enable): When this bit is high, the location monitor 0 interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the location monitor 0 interrupt. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

MB3EN (Mail Box 3 Interrupt Enable): When this bit is high, the mail box 3 interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the mail box 3 interrupt. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

MB2EN (Mail Box 2 Interrupt Enable): When this bit is high, the mail box 2 interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the mail box 2 interrupt. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

MB1EN (Mail Box 1 Interrupt Enable): When this bit is high, the mail box 1 interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the mail box 1 interrupt. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

MB0EN (Mail Box 0 Interrupt Enable): When this bit is high, the mail box 0 interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the mail box 0 interrupt. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

PERREN (PCI/X Bus Error Interrupt Enable): When this bit is high, the PCI/X bus error is enabled. When the interrupt is enabled, the status bit indicates the state of the PCI/X bus error interrupt. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

VERREN (VMEbus Error Interrupt Enable): When this bit is high, the VMEbus error interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the VMEbus error interrupt. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

VIEEN (VMEbus IRQ Edge Interrupt Enable): When this bit is high, the VMEbus IRQ edge interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the VMEbus IRQ edge interrupt. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

IACKEN (Interrupt Acknowledge Interrupt Enable): When this bit is high, the VMEbus interrupt acknowledge interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the VMEbus interrupt acknowledge interrupt. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

SYSFLEN (System Fail Interrupt Enable): When this bit is high, the VMEbus system fail interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the VMEbus system fail interrupt. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

ACFLEN (AC Fail Interrupt Enable): When this bit is high, the AC fail interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the AC fail interrupt. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

IRQ7EN (IRQ7 Enable): When this bit is high, the VMEbus IRQ7 interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the VMEbus IRQ[7]I_ signal line. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

IRQ6EN (IRQ6 Enable): When this bit is high, the VMEbus IRQ6 interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the VMEbus IRQ[6]I_ signal line. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

IRQ5EN (IRQ5 Enable): When this bit is high, the VMEbus IRQ5 interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the VMEbus IRQ[5]I_ signal line. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

IRQ4EN (IRQ4 Enable): When this bit is high, the VMEbus IRQ4 interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the VMEbus IRQ[4]I_ signal line. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

IRQ3EN (IRQ3 Enable): When this bit is high, the VMEbus IRQ3 interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the VMEbus IRQ[3]I_ signal line. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

IRQ2EN (IRQ2 Enable): When this bit is high, the VMEbus IRQ2 interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the VMEbus IRQ[2]I_ signal line. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

IRQ1EN (IRQ1 Enable): When this bit is high, the VMEbus IRQ1 interrupt is enabled. When the interrupt is enabled, the status bit indicates the state of the VMEbus IRQ[1]I_ signal line. A local bus interrupt is generated if the corresponding interrupt out bit is set. The interrupt can be polled by setting the enable bit and clearing the interrupt out bit.

8.4.71 Interrupt Enable Out Register

Table 106: Interrupt Enable Out Register

Register Name: INTEO					Register Offset: CRG + 44C			
Reset Value: 0x00000000								
Bits	7	6	5	4	3	2	1	0
31:24	Reserved						DMA1EO	DMA0EO
23:16	LM3EO	LM2EO	LM1EO	LM0EO	MB3EO	MB2EO	MB1EO	MB0EO
15:8	Reserved		PERREO	VERREO	VIEEO	IACKEO	SYSFLEO	ACFLEO
7:0	IRQ7EO	IRQ6EO	IRQ5EO	IRQ4EO	IRQ3EO	IRQ2EO	IRQ1EO	Reserved

Interrupt Enable Out Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:26	Reserved	N/A	R	N/A	0x00
25	DMA1EO	DMAC 1 Interrupt Enable Out	R/W	P/S/L	0x00
24	DMA0EO	DMAC 0 Interrupt Enable Out	R/W	P/S/L	0x00
23	LM3EO	Location Monitor 3 Interrupt Enable Out	R/W	P/S/L	0x00
22	LM2EO	Location Monitor 2 Interrupt Enable Out	R/W	P/S/L	0x00
21	LM1EO	Location Monitor 1 Interrupt Enable Out	R/W	P/S/L	0x00
20	LM0EO	Location Monitor 0 Interrupt Enable Out	R/W	P/S/L	0x00
19	MB3EO	Mail Box 3 Interrupt Enable Out	R/W	P/S/L	0x00
18	MB2EO	Mail Box 2 Interrupt Enable Out	R/W	P/S/L	0x00
17	MB1EO	Mail Box 1 Interrupt Enable Out	R/W	P/S/L	0x00
16	MB0EO	Mail Box 0 Interrupt Enable Out	R/W	P/S/L	0x00
15:14	Reserved	N/A	R	N/A	0x00
13	PERREO	PCI/X Bus Error Interrupt Enable Out	R/W	P/S/L	0x00
12	VERREO	VMEbus Error Interrupt Enable Out	R/W	P/S/L	0x00
11	VIEEO	VMEbus IRQ Edge Interrupt Enable Out	R/W	P/S/L	0x00
10	IACKEO	Interrupt Acknowledge Interrupt Enable Out	R/W	P/S/L	0x00

Interrupt Enable Out Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
9	SYSFLEO	System Fail Interrupt Enable Out	R/W	P/S/L	0x00
8	ACFLEO	AC Fail Interrupt Enable Out	R/W	P/S/L	0x00
7	IRQ7EO	IRQ7 Enable Out	R/W	P/S/L	0x00
6	IRQ6EO	IRQ6 Enable Out	R/W	P/S/L	0x00
5	IRQ5EO	IRQ5 Enable Out	R/W	P/S/L	0x00
4	IRQ4EO	IRQ4 Enable Out	R/W	P/S/L	0x00
3	IRQ3EO	IRQ3 Enable Out	R/W	P/S/L	0x00
2	IRQ2EO	IRQ2 Enable Out	R/W	P/S/L	0x00
1	IRQ1EO	IRQ1 Enable Out	R/W	P/S/L	0x00
0	Reserved	N/A	R	N/A	0x00

DMA1EO (DMA 1 Interrupt Enable Out): When this bit is high, the DMA 1 controller interrupt is enabled to the one of the four INTx pins.

DMA0EO (DMA 0 Interrupt Enable Out): When this bit is high, the DMA 0 controller interrupt is enabled to the one of the four INTx pins.

LM3EO (Location Monitor 3 Interrupt Enable Out): When this bit is high, the location monitor 3 interrupt is enabled to the one of the four INTx pins.

LM2EO (Location Monitor 2 Interrupt Enable Out): When this bit is high, the location monitor 2 interrupt is enabled to the one of the four INTx pins.

LM1EO (Location Monitor 1 Interrupt Enable Out): When this bit is high, the location monitor 1 interrupt is enabled to the one of the four INTx pins.

LM0EO (Location Monitor 0 Interrupt Enable Out): When this bit is high, the location monitor 0 interrupt is enabled to the one of the four INTx pins.

MB3EO (Mail Box 3 Interrupt Enable Out): When this bit is high, the mail box 3 interrupt is enabled to the one of the four INTx pins.

MB2EO (Mail Box 2 Interrupt Enable Out): When this bit is high, the mail box 2 interrupt is enabled to the one of the four INTx pins.

MB1EO (Mail Box 1 Interrupt Enable Out): When this bit is high, the mail box 1 interrupt is enabled to the one of the four INTx pins.

MB0EO (Mail Box 0 Interrupt Enable Out): When this bit is high, the mail box 0 interrupt is enabled to the one of the four INTx pins.

PERREO (PCI/X Bus Error Enable Out): When this bit is high, the PCI/X bus error interrupt is enabled to the one of the four INTx pins.

VERREO (VMEbus Error Interrupt Enable Out): When this bit is high, the VMEbus error interrupt is enabled to the one of the four INTx pins.

VIIEO (VMEbus IRQ Edge Interrupt Enable Out): When this bit is high, the VMEbus IRQ edge interrupt is enabled to the one of the four INTx pins.

IACKEO (Interrupt Acknowledge Interrupt Enable Out): When this bit is high, the VMEbus interrupt acknowledge interrupt is enabled to the one of the four INTx pins.

SYSFLEO (System Fail Interrupt Enable Out): When this bit is high, the VMEbus system fail interrupt is enabled to the one of the four INTx pins.

ACFLEO (AC Fail Interrupt Enable Out): When this bit is high, the AC fail interrupt is enabled to the one of the four INTx pins.

IRQ7EO (IRQ7 Enable Out): When this bit is high, the VMEbus IRQ[7]I_ interrupt is enabled to the one of the four INTx pins.

IRQ6EO (IRQ6 Enable Out): When this bit is high, the VMEbus IRQ[6]I_ interrupt is enabled to the one of the four INTx pins.

IRQ5EO (IRQ5 Enable Out): When this bit is high, the VMEbus IRQ[5]I_ interrupt is enabled to the one of the four INTx pins.

IRQ4EO (IRQ4 Enable Out): When this bit is high, the VMEbus IRQ[4]I_ interrupt is enabled to the one of the four INTx pins.

IRQ3EO (IRQ3 Enable Out): When this bit is high, the VMEbus IRQ[3]I_ interrupt is enabled to the one of the four INTx pins.

IRQ2EO (IRQ2 Enable Out): When this bit is high, the VMEbus IRQ[2]I_ interrupt is enabled to the one of the four INTx pins.

IRQ1EO (IRQ1 Enable Out): When this bit is high, the VMEbus IRQ[1]I_ interrupt is enabled to the one of the four INTx pins.

8.4.72 Interrupt Status Register

Table 107: Interrupt Status Register

Register Name: INTS					Register Offset: CRG + 450			
Reset Value: 0x00000000								
Bits	7	6	5	4	3	2	1	0
31:24	Reserved						DMA1S	DMA0S
23:16	LM3S	LM2S	LM1S	LM0S	MB3S	MB2S	MB1S	MB0S
15:8	Reserved		PERRS	VERRS	VIES	IACKS	SYSFLS	ACFLS
7:0	IRQ7S	IRQ6S	IRQ5S	IRQ4S	IRQ3S	IRQ2S	IRQ1S	Reserved

Interrupt Enable Status Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:26	Reserved	N/A	R	N/A	0x00
25	DMA1S	DMAC 1 Interrupt Enable Status	R	P/S/L	0x00
24	DMA0S	DMAC 0 Interrupt Enable Status	R	P/S/L	0x00
23	LM3S	Location Monitor 3 Interrupt Enable Status	R	P/S/L	0x00
22	LM2S	Location Monitor 2 Interrupt Enable Status	R	P/S/L	0x00
21	LM1S	Location Monitor 1 Interrupt Enable Status	R	P/S/L	0x00
20	LM0S	Location Monitor 0 Interrupt Enable Status	R	P/S/L	0x00
19	MB3S	Mail Box 3 Interrupt Enable Status	R	P/S/L	0x00
18	MB2S	Mail Box 2 Interrupt Enable Status	R	P/S/L	0x00
17	MB1S	Mail Box 1 Interrupt Enable Status	R	P/S/L	0x00
16	MB0S	Mail Box 0 Interrupt Enable Status	R	P/S/L	0x00
15:14	Reserved	N/A	R	N/A	0x00
13	PERRS	PCI/X Bus Error Interrupt Enable Status	R	P/S/L	0x00
12	VERRS	VMEbus Error Interrupt Enable Status	R	P/S/L	0x00
11	VIES	VMEbus IRQ Edge Interrupt Enable Status	R	P/S/L	0x00
10	IACKS	Interrupt Acknowledge Interrupt Enable Status	R	P/S/L	0x00

Interrupt Enable Status Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
9	SYSFLS	System Fail Interrupt Enable Status	R	P/S/L	0x00
8	ACFLS	AC Fail Interrupt Enable Status	R	P/S/L	0x00
7	IRQ7S	IRQ7 Enable Status	R	P/S/L	0x00
6	IRQ6S	IRQ6 Enable Status	R	P/S/L	0x00
5	IRQ5S	IRQ5 Enable Status	R	P/S/L	0x00
4	IRQ4S	IRQ4 Enable Status	R	P/S/L	0x00
3	IRQ3S	IRQ3 Enable Status	R	P/S/L	0x00
2	IRQ2S	IRQ2 Enable Status	R	P/S/L	0x00
1	IRQ1S	IRQ1 Enable Status	R	P/S/L	0x00
0	Reserved	N/A	R	N/A	0x00

DMA1S (DMA 1 Interrupt Status): When this bit is high, a DMA 1 controller interrupt is pending.

DMA0S (DMA 0 Interrupt Status): When this bit is high, a DMA 0 controller interrupt is pending.

LM3S (Location Monitor 3 Interrupt Status): When this bit is high, a location monitor 3 interrupt is pending.

LM2S (Location Monitor 2 Interrupt Status): When this bit is high, a location monitor 2 interrupt is pending.

LM1S (Location Monitor 1 Interrupt Status): When this bit is high, a location monitor 1 interrupt is pending.

LM0S (Location Monitor 0 Interrupt Status): When this bit is high, a location monitor 0 interrupt is pending.

MB3S (Mail Box 3 Interrupt Status): When this bit is high, a mail box 3 interrupt is pending.

MB2S (Mail Box 2 Interrupt Status): When this bit is high, a mail box 2 interrupt is pending.

MB1S (Mail Box 1 Interrupt Status): When this bit is high, a mail box 1 interrupt is pending.

MB0S (Mail Box 0 Interrupt Status): When this bit is high, a mail box 0 interrupt is pending.

PERRS (PCI/X Bus Error Interrupt Status): When this bit is high, a PCI/X bus error interrupt is pending.

VERRS (VMEbus Error Interrupt Status): When this bit is high, a VMEbus error interrupt is pending.

VIERS (VMEbus IRQ Edge Interrupt Status): When this bit is high, a VMEbus IRQ edge interrupt is pending.

IACKS (Interrupt Acknowledge Interrupt Status): When this bit is high, an interrupt acknowledge interrupt is pending.

SYSFLS (System Fail Interrupt Status): When this bit is high, a VMEbus system fail interrupt is pending.

ACFLS (AC Fail Interrupt Status): When this bit is high, a VMEbus AC fail interrupt is pending.

IRQ7S (IRQ7 Status): When this bit is high, a VMEbus IRQ[7]I_ interrupt is pending.

IRQ6S (IRQ6 Status): When this bit is high, a VMEbus IRQ[6]I_ interrupt is pending.

IRQ5S (IRQ5 Status): When this bit is high, a VMEbus IRQ[5]I_ interrupt is pending.

IRQ4S (IRQ4 Status): When this bit is high, a VMEbus IRQ[4]I_ interrupt is pending.

IRQ3S (IRQ3 Status): When this bit is high, a VMEbus IRQ[3]I_ interrupt is pending.

IRQ2S (IRQ2 Status): When this bit is high, a VMEbus IRQ[2]I_ interrupt is pending.

IRQ1S (IRQ1 Status): When this bit is high, a VMEbus IRQ[1]I_ interrupt is pending.

8.4.73 Interrupt Clear Register

Table 108: Interrupt Clear Register

Register Name: INTC					Register Offset: CRG + 454			
Reset Value: 0x00000000								
Bits	7	6	5	4	3	2	1	0
31:24	Reserved						DMA1C	DMA0C
23:16	LM3C	LM2C	LM1C	LM0C	MB3C	MB2C	MB1C	MB0C
15:8	Reserved		PERRC	VERRC	VIEC	IACKC	SYSFLC	ACFLC
7:0	Reserved							

Interrupt Enable Clear Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:26	Reserved	N/A	R	N/A	0x00
25	DMA1C	DMAC 1 Interrupt Clear	C	-	0x00
24	DMA0C	DMAC 0 Interrupt Clear	C	-	0x00
23	LM3C	Location Monitor 3 Interrupt Clear	C	-	0x00
22	LM2C	Location Monitor 2 Interrupt Clear	C	-	0x00
21	LM1C	Location Monitor 1 Interrupt Clear	C	-	0x00
20	LM0C	Location Monitor 0 Interrupt Clear	C	-	0x00
19	MB3C	Mail Box 3 Interrupt Clear	C	-	0x00
18	MB2C	Mail Box 2 Interrupt Clear	C	-	0x00
17	MB1C	Mail Box 1 Interrupt Clear	C	-	0x00
16	MB0C	Mail Box 0 Interrupt Clear	C	-	0x00
15:14	Reserved	N/A	R	N/A	0x00
13	PERRC	PCI/X Bus Error Interrupt Clear	C	-	0x00
12	VERRC	VMEbus Error Interrupt Clear	C	-	0x00
11	VIEC	VMEbus IRQ Edge Interrupt Clear	C	-	0x00
10	IACKC	Interrupt Acknowledge Interrupt Clear	C	-	0x00

Interrupt Enable Clear Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
9	SYSFLC	System Fail Interrupt Clear	C	-	0x00
8	ACFLC	AC Fail Interrupt Clear	C	-	0x00
7:0	Reserved	N/A	R	N/A	0x00

DMA1C (DMA 1 Interrupt Clear): When this bit is set, the DMA 1 controller interrupt is cleared. This bit always reads zero and writing a zero has no effect.

DMA0C (DMA 0 Interrupt Clear): When this bit is set, the DMA 0 controller interrupt is cleared. This bit always reads zero and writing a zero has no effect.

LM3C (Location Monitor 3 Interrupt Clear): When this bit is set, the location monitor 3 interrupt is cleared. This bit always reads zero and writing a zero has no effect.

LM2C (Location Monitor 2 Interrupt Clear): When this bit is set, the location monitor 2 interrupt is cleared. This bit always reads zero and writing a zero has no effect.

LM1C (Location Monitor 1 Interrupt Clear): When this bit is set, the location monitor 1 interrupt is cleared. This bit always reads zero and writing a zero has no effect.

LM0C (Location Monitor 0 Interrupt Clear): When this bit is set, the location monitor 0 interrupt is cleared. This bit always reads zero and writing a zero has no effect.

MB3C (Mail Box 3 Interrupt Clear): When this bit is set, the mail box 3 interrupt is cleared. This bit always reads zero and writing a zero has no effect.

MB2C (Mail Box 2 Interrupt Clear): When this bit is set, the mail box 2 interrupt is cleared. This bit always reads zero and writing a zero has no effect.

MB1C (Mail Box 1 Interrupt Clear): When this bit is set, the mail box 1 interrupt is cleared. This bit always reads zero and writing a zero has no effect.

MB0C (Mail Box 0 Interrupt Clear): When this bit is set, the mail box 0 interrupt is cleared. This bit always reads zero and writing a zero has no effect.

PERRC (PCI/X Bus Error Interrupt Clear): When this bit is set, the PCI/X bus error interrupt is cleared. This bit always reads zero and writing a zero has no effect.

VERRC (VMEbus Error Interrupt Clear): When this bit is set, the VMEbus error interrupt is cleared. This bit always reads zero and writing a zero has no effect.

VIEC (VMEbus IRQ Edge Interrupt Clear): When this bit is set, the VMEbus IRQ edge interrupt is cleared. This bit always reads zero and writing a zero has no effect.

IACKC (Interrupt Acknowledge Interrupt Clear): When this bit is set, the VMEbus interrupt acknowledge interrupt is cleared. This bit always reads zero and writing a zero has no effect.

SYSFLC (System Fail Interrupt Clear): When this bit is set, the VMEbus system fail interrupt is cleared. This bit always reads zero and writing a zero has no effect.

ACFLC (AC Fail Interrupt Clear): When this bit is set, the AC fail interrupt is cleared. This bit always reads zero and writing a zero has no effect.

8.4.74 Interrupt Map 1 Register

Table 109: Interrupt Map 1 Register

Register Name: INTM1 Reset Value: 0x00000000				Register Offset: CRG + 458				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved							
23:16	Reserved			DMA1M		DMA0M		
15:8	LM3M		LM2M		LM1M		LM0M	
7:0	MB3M		MB2M		MB1M		MB0M	

Interrupt Map 1 Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:20	Reserved	N/A	R	N/A	0x00
19:18	DMA1M	DMA 1 Interrupt Map	R/W	P/S/L	0x00
17:16	DMA0M	DMA 0 Interrupt Map	R/W	P/S/L	0x00
15:14	LM3M	Location Monitor 3 Map	R/W	P/S/L	0x00
13:12	LM2M	Location Monitor 2 Map	R/W	P/S/L	0x00
11:10	LM1M	Location Monitor 1 Map	R/W	P/S/L	0x00
9:8	LM0M	Location Monitor 0 Map	R/W	P/S/L	0x00
7:6	MB3M	Mail Box 3 Map	R/W	P/S/L	0x00
5:4	MB2M	Mail Box 2 Map	R/W	P/S/L	0x00
3:2	MB1M	Mail Box 1 Map	R/W	P/S/L	0x00
1:0	MB0M	Mail Box 0 Map	R/W	P/S/L	0x00

DMA1M (DMA 1 Interrupt Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

DMA0M (DMA 0 Interrupt Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

LM3M (Location Monitor 3 Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

LM2M (Location Monitor 2 Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

LM1M (Location Monitor 1 Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

LM0M (Location Monitor 0 Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

MB3M (Mail Box 3 Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

MB2M (Mail Box 2 Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

MB1M (Mail Box 1 Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

MB0M (Mail Box 0 Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

8.4.75 Interrupt Map 2 Register

Table 110: Interrupt Map 2 Register

Register Name: INTM2 Reset Value: 0x00000000				Register Offset: CRG + 45C				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved				PERRM		VERRM	
23:16	VIEM		IACKM		SYSFLM		ACFLM	
15:8	IRQ7M		IRQ6M		IRQ5M		IRQ4M	
7:0	IRQ3M		IRQ2M		IRQ1M		Reserved	

Interrupt Map 2 Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:20	Reserved	N/A	R	N/A	0x00
19:18	DMA1M	DMA 1 Interrupt Map	R/W	P/S/L	0x00
17:16	DMA0M	DMA 0 Interrupt Map	R/W	P/S/L	0x00
15:14	IRQ7M	IRQ7 Map	R/W	P/S/L	0x00
13:12	IRQ6M	IRQ6 Map	R/W	P/S/L	0x00
11:10	IRQ5M	IRQ5Map	R/W	P/S/L	0x00
9:8	IRQ4M	IRQ4 Map	R/W	P/S/L	0x00
7:6	IRQ3M	IRQ3 Map	R/W	P/S/L	0x00
5:4	IRQ2M	IRQ27 Map	R/W	P/S/L	0x00
3:2	IRQ1M	IRQ1 Map	R/W	P/S/L	0x00
1:0	Reserved	N/A	R	N/A	0x00

PERRM (PCI/X Bus Error Interrupt Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

VERRM (VMEbus Error Interrupt Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

VIEM (VMEbus IRQ Edge Interrupt Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

IACKM (Interrupt Acknowledge Interrupt Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

SYSFLM (System Fail Interrupt Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

ACFLM (AC Fail Interrupt Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

IRQ7M (IRQ7 Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

IRQ6M (IRQ6 Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

IRQ5M (IRQ5 Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

IRQ4M (IRQ4 Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

IRQ3M (IRQ3 Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

IRQ2M (IRQ2 Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

IRQ1M (IRQ1 Map): These bits indicate which INTx signal line the interrupt is routed to. The values 0 - 3 maps the interrupts to INTA_ - INTD_ respectively.

8.4.76 DMA Control (0-1) Registers

The DMA Control Register (DCTLx) provides the control fields for the DMA function.

Table 111: DMA Control (0-1) Register

Register Name: DCTLx Reset Value: 0x00000000				Register Offset: DCTL0: CRG + 0x500 DCTL1: CRG + 0x580				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved			ABT	PAU	DGO	Reserved	
23:16	MOD	Reserved				VFAR	PFAR	
15:8	Reserved	VBKS		Reserved	VBOT			
7:0	Reserved	PBKS		Reserved	PBOT			

DMA Control (0-1) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:28	Reserved	N/A	R	N/A	0x00
27	ABT	Abort	R/S	P/S/L	0x00
26	PAU	Pause	R/S	P/S/L	0x00
25	DGO	DMA Go	R/S	P/S/L	0x00
24	Reserved	N/A	R	N/A	0x00
23	MOD	Mode	R/W	P/S/L	0x00
22:18	Reserved	N/A	R	N/A	0x00
17	VFAR	VME Flush on Aborted Read	R/W	P/S/L	0x00
16	PFAR	PCI/X Flush on Aborted Read	R/W	P/S/L	0x00
15	Reserved	N/A	R	N/A	0x00
14:12	VBKS	VMEbus Block Size	R/W	P/S/L	0x00
11	Reserved	N/A	R	N/A	0x00
10:8	VBOT	VMEbus Back-off Timer	R/W	P/S/L	0x00
7	Reserved	N/A	R	N/A	0x00
6:4	PBKS	PCI/X Block Size	R/W	P/S/L	0x00

DMA Control (0-1) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
3	Reserved	N/A	R	N/A	0x00
2:0	PBOT	PCI/X Back-off Timer	R/W	P/S/L	0x00

ABT (Abort): Writing a one to this field aborts a DMA transaction. An abort is considered an unrecoverable operation to a DMA transaction, meaning that an aborted transaction may not be restarted. When issuing an abort, both the PCI/X and/or VMEbus masters are immediately stopped and all FIFO contents are invalidated. Once the abort has taken affect, the DSTA BSY bit is cleared and the DON and ERR bits is set. Reading this field always returns a zero.

PAU (Pause): Writing a one to this field pauses a DMA transaction. This bit is only applicable to Linked-List-Mode transactions. When pausing a DMA transaction, the DMA controller stops at the completion of the current linked-list transfer. If the pause took affect before the completion of a transaction, then the DTSA. The PAU field is set once the DMA Controller reaches the paused state. A paused transaction may be restarted by writing a one to the DGO field. Reading this field always returns a zero.



Abort (ABT) has authority over Pause (PAU). If a commanded pause is followed by an commanded abort, then the DMA controller honors the commanded abort.

DGO (DMA Go): Writing a one to this field starts a DMA transaction. Reading this field always returns a zero.

MOD (Mode): This bit establishes the type of DMA transaction to be performed. If set, a Direct-Mode transaction is performed. A Direct-Mode transaction performs one transfer according to the contents of the DSAD, DSAT, DDAD, DDAT, and DCNT registers. If cleared, a Linked-List-Mode transaction is performed. A Linked-List-Mode transaction performs multiple transfers that are driven by a list of descriptors stored in PCI/X memory space. A Linked-List-Mode transaction obtains the first descriptor from the starting address placed within the DNLA register.

VFAR (VME Flush on Aborted Read): If this bit is set and a VMEbus cycle is terminated with an exception, any data remaining in the FIFO is transferred to the destination. If this bit is cleared and a VMEbus cycle is terminated with an exception, any data remaining in the DMA FIFO is discarded.

PFAR (PCI/X Flush on Aborted Read): If this bit is set and a PCI/X bus cycle is terminated with an exception, any data remaining in the FIFO is transferred to the destination. If this bit is cleared and a PCI/X bus cycle is terminated with an exception, any data remaining in the DMA FIFO is discarded.

VBKS (VMEbus Block Size): This field is used to control the VMEbus block size when the source is the VMEbus. The encoding of this field is shown in [Table 112](#)

Table 112: DCTL BKS Encoding

VBKS	Transfer Size (bytes)
000b	32
001b	64
010b	128
011b	256
100b	512
101b	1024
110b	2048
111b	4096

VBOT (VMEbus Back-off Timer): The back-off timer determines how long the DMA controller waits before requesting the next block of data. This field controls the internal data flow between the DMA controller and the VME Master Module. The DMA does not attempt to read the next block until after the Back-off Timer has expired. To control the amount of time the VME Master is allowed to spend on the bus during DMA transfers please see the VME Master Control Register ([Table 8.4.34 on page 205](#)).

Table 113 shows the encoding for this field.

Table 113: DCTL VBOT Encoding

VBOT	Back-off Time
000b	0 μ s
001b	1 μ s
010b	2 μ s
011b	4 μ s
100b	8 μ s
101b	16 μ s
110b	32 μ s
111b	64 μ s

PBKS (PCI/X Block Size): This field is used to control the PCI/X bus block size when the source is the PCI/X bus. The encoding of this field is shown in **Table 114**.

Table 114: DCTL PBKS Encoding

PBKS	Transfer Size
	Bytes
000b	32
001b	64
010b	128
011b	256
100b	512
101b	1024
110b	2048
111b	4096

PBOT (PCI/X Back-off Timer): The back-off timer determines how long the DMA waits before requesting the next block of data. This field controls the internal data flow between the DMA controller and the PCI/X Master. The DMA does not attempt to read the next block until after the Back-off Timer has expired.

Table 115 shows the encoding for this field.

Table 115: DCTL PBOT Encoding

PBOT	Back-off Time
000b	0 μ s
001b	1 μ s
010b	2 μ s
011b	4 μ s
100b	8 μ s
101b	16 μ s
110b	32 μ s
111b	64 μ s

8.4.77 DMA Status (0-1) Registers

The DMA Status Register (DSTA) provides the status fields for the DMA function. The BSY field represents the current state of the DMA controller, and the remaining fields indicate completion status. When the DMA controller is starting a transaction (that is, the DGO field is set) the BSY field is asserted and all of the completion status fields are cleared. The BSY field remains asserted and the completion status fields remain cleared throughout the entire DMA transaction. Once the DMA Controller is finished, then the BSY field is cleared and only one of the completion status fields (DON, PAU, ABT, or ERR) is asserted. A functional interrupt is sent to the Exception module whenever the BSY field transitions to the deasserted state.

The completion status fields are prioritized from left to right, with the left most status field holding the highest priority. For example, if the DMA Controller incurs a simultaneous ERR error and an ABT, then the DSTA register only reflects the ERR completion status.

If the DMA Controller incurs multiple errors that are NOT simultaneously detected, then the DSTA register only reflects the status pertaining to the first occurring error. This is of particular importance to the PAU and ABT fields. If an error is detected before the pause or abort takes affect, then the DSTA register only reflects the status pertaining to the error.

Table 116: DMA Status (0-1) Register

Register Name: DSTAx Reset Value: 0x00000000				Register Offset: DCSTA0: CRG + 0x504 DCSTA1: CRG + 0x584				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved			ERR	ABT	PAU	DON	BSY
23:16	Reserved			ERRS	Reserved		ERT1	ERT0
15:8	Reserved							
7:0	Reserved							

DMA Status (0-1) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:29	Reserved	N/A	R	N/A	0x00
28	ERR	Error	R	P/S/L	0x00
27	ABT	Abort	R	P/S/L	0x00
26	PAU	Pause	R	P/S/L	0x00

DMA Status (0-1) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
25	DON	Done	R	P/S/L	0x00
24	BSY	Busy	R	P/S/L	0x00
23:21	Reserved	N/A	R	N/A	0x00
20	ERRS	Error Source	R	P/S/L	0x00
19:18	Reserved	N/A	R	N/A	0x00
17	ERT1	Error Type	R	P/S/L	0x00
16	ERT0	Error Type	R	P/S/L	0x00
15:0	Reserved	N/A	R	N/A	0x00

ERR (Error): This read-only field is set if the DMA Controller receives an error signal from the PCI/X bus or VMEbus. Additional information is provided in the ERRS and ERT fields.

ABT (Abort): This read-only field is set if the DMA Controller has successfully completed a commanded abort. A successful command abort must meet the following criteria:

1. A write of a logic 1 to the ABT field.
2. The DMA Controller has not received any other errors (ERR) between the time the transaction was started and the time that the DMA Controller goes to the idle state.
3. The commanded abort took place before the DMA Controller was able to complete a transaction.

PAU (Pause): This read-only field is set if the DMA Controller has successfully completed a commanded pause. A successful command pause must meet the following criteria:

1. A write of a logic 1 to the PAU field.
2. The DMA Controller has not received any other errors (ERR) between the time the transaction was started and the time that the DMA Controller goes to the idle state.
3. The DMA Controller has not been issued a commanded abort.
4. The commanded pause took place before the DMA Controller was able to complete a transaction.

DON (Done): This read-only field is set if the DMA Controller has successfully completed a DMA transaction. A successful transaction must meet the following criteria:

1. The DMA Controller has not received any other errors (ERR) between the time the transaction was started and the time that the DMA Controller goes to the idle state.
2. If a commanded abort was issued, then it did not take affect before the transaction was completed.
3. If a commanded pause was issued, then it did not take affect before the transaction was completed.

BSY (Busy): This read-only field reflects the status of the DMA Controller. If set, the DMA Controller is currently processing a DMA transaction. If cleared, the DMA Controller has completed a previous transaction and is now idle.

ERRS (Error Source): When the ERR bit is set, this bit indicates the source of the error. When this bit is set, the PCI/X bus was the source of the error. When this bit is clear, the VMEbus was the source of the error.

ERT (Error Type): When the ERR bit is set, these bits indicate the type of error received.

Table 117: DSTA ERT Encoding

ERS	ERT	Error Type
0	00b	Bus error: SCT, BLT, MBLT, 2eVME even data, 2eSST
0	01b	Bus error: 2eVME odd data
0	10b	Slave termination: 2eVME even data, 2eSST read
0	11b	Slave termination: 2eVME odd data, 2eSST read last word invalid
1	00b	PCI/X Bus Error
1	01b	Reserved
1	10b	Reserved
1	11b	Reserved

8.4.78 DMA Current Source Address Upper (0-1) Registers

This is a read-only register that contains the upper bits (63:32) of the current source address for a DMA transfer. If the source is VMEbus space, then this field represents a VMEbus address. If the source is PCI/X space, then this field represents a PCI/X address. Software can read this register after a DMA error to determine how far along a DMA transfer went before the error occurred.

If VMEbus error occurs during a FIFO fill, with the VMEbus as the transfer source, this register represents the VMEbus address at which a read error occurred. If a PCI/X bus error occurs during a FIFO fill, with the PCI/X bus as the transfer source, this register represents the PCI/X address at which a read error occurred.

Table 118: DMA Current Source Address Upper (0-1) Register

Register Name: DCSAUx Reset Value: 0x00000000				Register Offset: DCSAU0: CRG + 0x508 DCSAU1: CRG + 0x588				
Bits	7	6	5	4	3	2	1	0
31:0	DCSAUx							

DMA Current Source Address Upper (0-1) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	DCSAUx	DMA Current Source Address Upper	R	P/S/L	0x00

8.4.79 DMA Current Source Address Lower (0-1) Registers

This is a read-only register that contains the lower bits (31:0) of the current source address for a DMA transfer. If the source is VMEbus space, then this field represents a VMEbus address. If the source is PCI/X space, then this field represents a PCI/X address. Software can read this register after a DMA error to determine how far along a DMA transfer went before the error occurred.

If a VMEbus error occurs during a FIFO fill, with the VMEbus as the transfer source, this register represents the VMEbus address at which a read error occurred. If a PCI/X bus error occurs during a FIFO fill, with the PCI/X bus as the transfer source, this register represents the PCI/X address at which a read error occurred.

Table 119: DMA Current Source Address Lower (0-1) Register

Register Name: DCSALx Reset Value: 0x00000000				Register Offset: DCSAL0: CRG + 0x50C DCSAL1: CRG + 0x58C				
Bits	7	6	5	4	3	2	1	0
31:0	DCSALx							

DMA Current Source Address Upper (0-1) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	DCSALx	DMA Current Source Address Lower	R	P/S/L	0x00

8.4.80 DMA Current Destination Address Upper (0-1) Registers

This is a read-only register that contains the upper bits (63:32) of the current destination address for a DMA transfer. If the destination is VMEbus space, then this field represents a VMEbus address. If the destination is PCI/X space, then this field represents a PCI/X address. Software can read this register after a DMA error to determine how far along a DMA transfer went before the error occurred.

If a VMEbus error occurs during a FIFO empty, with the VMEbus as the transfer destination, this register represents the VMEbus address at which a read error occurred. If a PCI/X bus error occurs during a FIFO empty, with the PCI/X bus as the transfer destination, this register represents the PCI/X address at which a read error occurred.

Table 120: DMA Current Destination Address Upper (0-1) Register

Register Name: DCDAUx Reset Value: 0x00000000				Register Offset: DCDAU0: CRG + 0x510 DCDAU1: CRG + 0x590				
Bits	7	6	5	4	3	2	1	0
31:0	DCDAUx							

DMA Current Destination Upper (0-1) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	DCDAUx	DMA Current Destination Address Upper	R	P/S/L	0x00

8.4.81 DMA Current Destination Address Lower (0-1) Registers

This is a read-only register that contains the lower bits (31:0) of the current destination address for a DMA transfer. If the destination is VMEbus space, then this field represents a VMEbus address. If the destination is PCI/X space, then this field represents a PCI/X address. Software can read this register after a DMA error to determine how far along a DMA transfer went before the error occurred.

If a VMEbus error occurs during a FIFO empty, with the VMEbus as the transfer destination, this register represents the VMEbus address at which a write error occurred. If a PCI/X bus error occurs during a FIFO empty, with the PCI/X bus as the transfer destination, this register represents the PCI/X address at which a write error occurred.

Table 121: DMA Current Destination Address Lower (0-1) Register

Register Name: DCDALx Reset Value: 0x00000000				Register Offset: DCDAL0: CRG + 0x514 DCDAL1: CRG + 0x594				
Bits	7	6	5	4	3	2	1	0
31:0	DCDALx							

DMA Current Destination Address Lower (0-1) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	DCDALx	DMA Current Destination Address Lower	R	P/S/L	0x00

8.4.82 DMA Current Link Address Upper (0-1) Registers

This is a read-only register that contains the upper bits (63:32) of the current Linked-List-Mode descriptor address for a DMA command. This always represents a PCI/X address. Software can read this register after a DMA error to determine which command in the linked list was being executed when the error occurred.

Table 122: DMA Current Link Address Upper (0-1) Register

Register Name: DCLAUx Reset Value: 0x00000000				Register Offset: DCLAU0: CRG + 0x518 DCLAU1: CRG + 0x598				
Bits	7	6	5	4	3	2	1	0
31:0	DCLAUx							

DMA Current Link Address Upper (0-1) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	DCLAUx	DMA Current Link Address Upper	R	P/S/L	0x00

8.4.83 DMA Current Link Address Lower (0-1) Registers

This is a read-only register that contains the lower bits (31:6) of the current Linked-List-Mode descriptor address for a DMA command. This always represents a PCI/X address. Software can read this register after a DMA error to determine which command in the linked list was being executed when the error occurred.

Table 123: DMA Current Link Address Lower (0-1) Register

Register Name: DCLALx Reset Value: 0x00000000				Register Offset: DCLAL0: CRG + 0x51C DCLAL1: CRG + 0x59C				
Bits	7	6	5	4	3	2	1	0
31:24	DCLALx							
23:16	DCLALx							
15:8	DCLALx							
7:0	DCLALx		Reserved					

DMA Current Link Address Lower (0-1) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:6	DCLALx	DMA Current Link Address Lower	R	P/S/L	0x00
5:0	Reserved	N/A	R	N/A	0x00

8.4.84 DMA Source Address Upper (0-1) Registers

This register contains the upper bits (63:32) of the source address for a DMA transfer. If the source is VMEbus space then this field represents a VMEbus address. If the source is PCI/X space then this field represents a PCI/X address.

Software programs this register when performing Direct-Mode transactions. When performing Linked-List-Mode transactions, this register is automatically loaded from the source address field of the current descriptor.

Table 124: DMA Source Address Upper (0-1) Register

Register Name: DSAUx Reset Value: 0x00000000				Register Offset: DSAU0: CRG + 0x520 DSAU1: CRG + 0x5A0				
Bits	7	6	5	4	3	2	1	0
31:0	DSAUx							

DMA Source Address Upper (0-1) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	DSAUx	DMA Source Address Upper	R/W	P/S/L	0x00

8.4.85 DMA Source Address Lower (0-1) Registers

This register contains the lower bits (31:0) of the source address for a DMA transfer. If the source is VMEbus space then this field represents a VMEbus address. If the source is PCI/X space then this field represents a PCI/X address.

Software programs this register when performing Direct-Mode transactions. When performing Linked-List-Mode transactions, this register is automatically loaded from the source address field of the current descriptor.

Table 125: DMA Source Address Lower (0-1) Register

Register Name: DCALx Reset Value: 0x00000000	Register Offset: DSAL0: CRG + 0x524 DSAL1: CRG + 0x5A4
---	---

Bits	7	6	5	4	3	2	1	0
31:0	DSALx							

DMA Source Address Lower (0-1) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	DSALx	DMA Source Address Lower	R/W	P/S/L	0x00

8.4.86 DMA Destination Address Upper (0-1) Registers

This register contains the upper bits (63:32) of the destination address for a DMA transfer. If the destination is VMEbus space then this field represents a VMEbus address. If the destination is PCI/X space then this field represents a PCI/X address.

Software programs this register when performing Direct-Mode transactions. When performing Linked-List-Mode transactions, this register is automatically loaded from the destination address field of the current descriptor.

Table 126: DMA Destination Address Upper (0-1) Register

Register Name: DDAUx Reset Value: 0x00000000				Register Offset: DDAUx: CRG + 0x528 DDAUx: CRG + 0x5A8				
Bits	7	6	5	4	3	2	1	0
31:0	DDAU							

DMA Destination Address Upper (0-1) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	DDAUx	DMA Destination Address Upper	R/W	P/S/L	0x00

8.4.87 DMA Destination Address Lower (0-1) Registers

This register contains the lower bits (31:0) of the destination address for a DMA transfer. If the destination is VMEbus space then this field represents a VMEbus address. If the destination is PCI/X space then this field represents a PCI/X address.

Software programs this register when performing Direct-Mode transactions. When performing Linked-List-Mode transactions, this register is automatically loaded from the destination address field of the current descriptor.

Table 127: DMA Destination Address Lower (0-1) Register

Register Name: DDALx Reset Value: 0x00000000	Register Offset: DDALx: CRG + 0x52C DDALx: CRG + 0x5AC
---	---

Bits	7	6	5	4	3	2	1	0
31:0	DDAL							

DMA Destination Address Lower (0-1) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	DDAL	DMA Destination Address Lower	R/W	P/S/L	0x00

8.4.88 DMA Source Attribute (0-1) Registers

The DMA Source Attribute Register (DSAT) contains the source attributes for a DMA transfer. Not all fields are used for all transfer types. Fields that do not pertain to a particular transfer type are ignored.

Software programs this register when performing Direct-Mode transactions. When performing Linked-List-Mode transactions, this register is automatically loaded from the source attribute field of the current descriptor.

Table 128: DMA Source Attribute (0-1) Register

Register Name: DSATx Reset Value: 0x00000000				Register Offset: DSAT0: CRG + 0x530 DSAT1: CRG + 0x5B0				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved		TYP1	TYP0	Reserved		PSZ	NIN
23:16	Reserved							
15:8	Reserved			SSTM1	SSTM0	TM2	TM1	TM0
7:0	DBW1	DBW0	SUP	PGM	AMODE3	AMODE2	AMODE1	AMODE0

DMA Source Attribute (0-1) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:30	Reserved	N/A	R	N/A	0x00
29	TYP1	Type	R/W	P/S/L	0x00
28	TYP0	Type	R/W	P/S/L	0x00
27:26	Reserved	N/A	R	N/A	0x00
25	PSZ	Pattern Size	R/W	P/S/L	0x00
24	NIN	No Increment	R/W	P/S/L	0x00
23:13	Reserved	N/A	R	N/A	0x00
12	SSTM1	2eSST Mode	R/W	P/S/L	0x00
11	SSTM0	2eSST Mode	R/W	P/S/L	0x00
10	TM2	Transfer Mode	R/W	P/S/L	0x00
9	TM1	Transfer Mode	R/W	P/S/L	0x00

DMA Source Attribute (0-1) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
8	TM0	Transfer Mode	R/W	P/S/L	0x00
7	DBW1	VMEbus Data Bus Width	R/W	P/S/L	0x00
6	DBW0	VMEbus Data Bus Width	R/W	P/S/L	0x00
5	SUP	VMEbus Supervisory Mode	R/W	P/S/L	0x00
4	PGM	VMEbus Program Mode	R/W	P/S/L	0x00
3	AMODE3	Address Mode	R/W	P/S/L	0x00
2	AMODE2	Address Mode	R/W	P/S/L	0x00
1	AMODE1	Address Mode	R/W	P/S/L	0x00
0	AMODE0	Address Mode	R/W	P/S/L	0x00

TYP (Type): This field indicates the type of source to be used for a DMA transfer. Different fields within the **DSAT** register are used depending on the type of source selected. **Table 129** shows the different source types and the associated fields within the **DSAT** register that apply.

Table 129: DSAT TYP Encoding

TYP	DMA Source	Applicable Fields							
		NIN	PSZ	SSTM	TM	DBW	SUP	PGM	AMODE
00b	PCI/X bus	X							
01b	VMEbus	X		X	X	X	X	X	X
1xb	Data Pattern	X	X						

PSZ (Pattern Size): If set, the data size used during Data Pattern transfers is bytes (8-bit). If cleared, the data size is words (32-bit). This field only applies to the generation of the data patterns used for a transfer. It does not specify how the patterns are actually placed into the destination space. (that is, selecting a byte pattern size does not result in a stream of single-beat bus cycles.)

NIN (No Increment): If set, source increment is disabled during a DMA transfer. If a VMEbus source is selected then the source address is not incremented. If the source is a data pattern, then the data pattern is not incremented. If cleared, the source is incremented.

SSTM (2eSST Mode): This field defines the 2eSST Transfer Rate.

Table 130: 2eSST Transfer Rate

SSTM	Transfer Rate
00b	160 MB/s
01b	267 MB/s
10b	320 MB/s
11b	Reserved

TM (Transfer Mode): This field defines the VMEbus transfer mode.

Table 131: VMEbus Transfer Mode

TM	Transfer Mode
000b	SCT
001b	BLT
010b	MBLT
011b	2eVME
100b	2eSST
101b	2eSST Broadcast
110b	Reserved
111b	Reserved

DBW (VMEbus Data Bus Width): These bits define the maximum data bus width for VMEbus transfers initiated by the DMA controller. These bits apply to SCT and BLT transfers. MBLT, 2eVME and 2eSST transfers are always 64-bit.

Table 132: VMEbus Data Bus Width

DWB	Data Bus Width
00b	16 bit
01b	32 bit
10b	Reserved
11b	Reserved

SUP (VMEbus Supervisory Mode): When this bit is set the AM code indicates Supervisory Access. When this bit is cleared the AM code indicates Non-Privileged Access.

PGM (VMEbus Program Mode): When this bit is set the AM code indicates Program Access. When this bit is cleared the AM code indicates Data Access.

AMODE (Address Mode): This field defines the VMEbus Address mode.

Table 133: VMEbus Address Mode

AMODE	Address Mode
0000b	A16
0001b	A24
0010b	A32
0011b	Reserved
0100b	A64
0101b	CR/CSR
0110b	Reserved
0111b	Reserved
1000b	User1 (AM 0100xxb)
1001b	User2 (AM 0101xxb)
1010b	User3 (AM 0110xxb)
1011b	User4 (AM 0111xxb)
1100b	Reserved
1101b	Reserved
1110b	Reserved
1111b	Reserved

When the User1-User4 modes are used, the AM[1] bit is defined by the SUP bit and the AM[0] bit is defined by the PGM bit.

8.4.89 DMA Destination Attribute (0-1) Registers

The DMA Destination Attribute Register (DDAT) contains the destination attributes for a DMA transfer. Not all fields are used for all transfer types. Fields that do not pertain to a particular transfer type are ignored.

Software programs this register when performing Direct-Mode transactions. When performing Linked-List-Mode transactions, this register is automatically loaded from the destination attribute field of the current descriptor.

Table 134: DMA Destination Attribute (0-1) Register

Register Name: DDATx Reset Value: 0x00000000				Register Offset: DDATx: CRG + 0x534 DDATx: CRG + 0x5B4				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved			TYP	Reserved			
23:16	Reserved							
15:8	Reserved			SSTM1	SSTM0	TM2	TM1	TM0
7:0	DBW1	DBW0	SUP	PGM	AMODE3	AMODE2	AMODE1	AMODE0

Inbound Translation Attribute (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:29	Reserved	N/A	R	N/A	0x00
28	TYP	Type	R/W	P/S/L	0x00
27:13	Reserved	N/A	R	N/A	0x00
12	SSTM1	2eSST Mode	R/W	P/S/L	0x00
11	SSTM0	2eSST Mode	R/W	P/S/L	0x00
10	TM2	Transfer Mode	R/W	P/S/L	0x00
9	TM1	Transfer Mode	R/W	P/S/L	0x00
8	TM0	Transfer Mode	R/W	P/S/L	0x00
7	DBW1	VMEbus Data Bus Width	R/W	P/S/L	0x00
6	DBW0	VMEbus Data Bus Width	R/W	P/S/L	0x00
5	SUP	VMEbus Supervisory Mode	R/W	P/S/L	0x00

Inbound Translation Attribute (0-7) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
4	PGM	VMEbus Program Mode	R/W	P/S/L	0x00
3	AMODE3	Address Mode	R/W	P/S/L	0x00
2	AMODE2	Address Mode	R/W	P/S/L	0x00
1	AMODE1	Address Mode	R/W	P/S/L	0x00
0	AMODE0	Address Mode	R/W	P/S/L	0x00

TYP (Type): This field indicates the type of destination to be used for a DMA transfer. Different fields within the DDAT register are used depending on the type of destination selected. **Table 135** shows the different destination types and the associated fields within the DDAT register that apply.

Table 135: DDAT TYP Encoding

TYP	DMA Destination	Applicable Fields					
		SSTM	TM	DBW	SUP	PGM	AMODE
0	PCI/X bus						
1	VMEbus	X	X	X	X	X	X

NIN (No Increment): If set, destination increment is disabled during a DMA transfer. If a VMEbus destination is selected then the destination address is not incremented. If cleared, the destination is incremented.

SSTM (2eSST Mode): This field defines the 2eSST Transfer Rate.

Table 136: 2eSST Transfer Rate

SSTM	Transfer Rate
00b	160 MB/s
01b	267 MB/s
10b	320 MB/s
11b	Reserved

TM (Transfer Mode): This field defines the VMEbus transfer mode.

Table 137: VMEbus Transfer Mode

TM	Transfer Mode
000b	SCT
001b	BLT
010b	MBLT
011b	2eVME
100b	2eSST
101b	Reserved
110b	Reserved
111b	Reserved

DBW (VMEbus Data Bus Width): These bits define the maximum data bus width for VMEbus transfers initiated by the DMA controller.

Table 138: VMEbus Data Bus Width

DWB	Data Bus Width
00b	16 bit
01b	32 bit
10b	Reserved
11b	Reserved

SUP (VMEbus Supervisory Mode): When this bit is set the AM code indicates Supervisory Access. When this bit is cleared the AM code indicates Non-Privileged Access.

PGM (VMEbus Program Mode): When this bit is set the AM code indicates Program Access. When this bit is cleared the AM code indicates Data Access.

AMODE (Address Mode): This field defines the VMEbus Address mode.

Table 139: VMEbus Address Mode

AMODE	Address Mode
0000b	A16
0001b	A24
0010b	A32
0011b	Reserved
0100b	A64
0101b	CR/CSR
0110b	Reserved
0111b	Reserved
1000b	User1 (AM 0100xxb)
1001b	User2 (AM 0101xxb)
1010b	User3 (AM0110xxb)
1011b	User4 (AM 0111xxb)
1100b	Reserved
1101b	Reserved
1110b	Reserved
1111b	Reserved

When the User1-User4 modes are used, the AM[1] bit is defined by the SUP bit and the AM[0] bit is defined by the PGM bit.

8.4.90 DMA Next Link Address Upper (0-1) Registers

These are the upper address bits (63:32) of the next descriptor when using Linked-List-Mode. This is a PCI/X address.

This register is not used when performing Direct-Mode transactions. When starting a Linked-List-Mode transaction, software programs this register with the address of the first Linked-List-Mode descriptor. When continuing a Linked-List-Mode transaction, the register is automatically loaded from the next link address field of the current descriptor.

Table 140: DMA Next Link Address Upper (0-1) Register

Register Name: DNLAUx Reset Value: 0x00000000				Register Offset: DNLAUx: CRG + 0x538 DNLAUx: CRG + 0x5B8				
Bits	7	6	5	4	3	2	1	0
31:0	DNLAU							

DMA Next Link Address Upper (0-1) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	DNLAU	DMA Next Link Address Upper	R/W	P/S/L	0x00

8.4.91 DMA Next Link Address Lower (0-1) Registers

Table 141: DMA Next Link Address Lower (0-1) Register

Register Name: DNLALx Reset Value: 0x00000000				Register Offset: DNLAL0: CRG + 0x53C DNLAL1: CRG + 0x5BC				
Bits	7	6	5	4	3	2	1	0
31:24	DNLALx							
23:16	DNLALx							
15:8	DNLALx							
7:0	DNLALx					Reserved		LLA

DMA Next Link Address Lower (0-1) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:3	DNLALx	DMA Next Link Address Lower	R/W	P/S/L	0x00
2:1	Reserved	N/A	R	N/A	0x00
0	LLA	Last Link Address	R/W	P/S/L	0x00

DNLAL (DMA Next Link Address Lower): These are the Lower address bits (31:3) of the next descriptor when using Linked-List-Mode. This is a PCI/X address.

This register is not used when performing Direct-Mode transactions. When starting a Linked-List-Mode transaction, software programs this register with the address of the first Linked-List-Mode descriptor. When continuing a Linked-List-Mode transaction, the register is automatically loaded from the next link address field of the current descriptor.

LLA (Last Link Address): If set, the current descriptor is the last descriptor of a Linked-List transaction. If cleared, the current descriptor is not the last descriptor.

8.4.92 DMA Count (0-1) Registers

This register contains the byte count for a DMA transfer. A zero value indicates that zero bytes are transferred. As the DMA transfer progresses, the DCNT register is decremented. When a DMA transfer completes with out errors, the final DCNT value is zero.

Software programs this register when performing Direct-Mode transactions. When performing Linked-List-Mode transactions, this register is automatically loaded from the count field of the current descriptor.

Table 142: DMA Count (0-1) Register

Register Name: DCNTx Reset Value: 0x00000000				Register Offset: DCNTx: CRG + 0x540 DCNTx: CRG + 0x5C0				
Bits	7	6	5	4	3	2	1	0
31:0	DCNTx							

DMA Count (0-1) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	DCNT	DMA Count Register	R/W	P/S/L	0x00

8.4.93 DMA Destination Broadcast Select (0-1) Registers

This register contains the 2eSST broadcast select bits. Each bit corresponds to one of the 21 possible slaves. The 2eSST master broadcasts this field during address phase three. Register bit 11 corresponds to VMEbus address line A21 and register bit 31 corresponds to VMEbus address line A1.

Software programs this register when performing Direct-Mode transactions. When performing Linked-List-Mode transactions, this register is automatically loaded from the broadcast select field of the current descriptor.

Table 143: DMA Destination Broadcast Select (0-1) Register

Register Name: DDBSx Reset Value: 0x00000000				Register Offset: DDBSx: CRG + 0x544 DDBSx: CRG + 0x5C4				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved							
23:16	Reserved			DDBS				
15:8	DDBS							
7:0	DDBS							

DMA Destination Broadcast Select (0-1) Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:21	Reserved	N/A	R	N/A	0x00
20:0	DDBS	DMA Destination Broadcast Select Register	R/W	P/S/L	0x00

8.4.94 GCSR Register Group

This section defines the Global Control and Status Registers (GCSR). These registers are accessible from the PCI/X bus or VMEbus. The VMEbus address and address space is programmable. RMW cycles from the VMEbus are not guaranteed indivisible.

8.4.95 Vendor ID / Device ID Registers

Table 144: Vendor ID / Device ID Register

Register Name: DEVI/VENI Reset Value: 0x014810E3				Register Offset: GCSR + 0x00 - CRG + 0x600				
Bits	7	6	5	4	3	2	1	0
31:24	DEVI							
23:16	DEVI							
15:8	VENI							
7:0	VENI							

Vendor ID / Device ID Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:21	DEVI	Device ID	R	-	0x0148
20:0	VENI	Vendor ID	R	-	0x10E3

DEVI (Device ID): This register is a read only register that uniquely identifies this particular device. The Tsi148 always returns 0x0148.

VENI (Vendor ID): This register is a read-only register that identifies the manufacturer of the device. This identifier is allocated by the PCI/X Special Interest Group to ensure uniqueness. 0x10E3 has been assigned to Motorola and is hard wired as a read-only value.

8.4.96 Control and Status Register

Table 145: Control and Status Register

Register Name: GCTRL				Register Offset: GCSR + 0x04 - CRG + 0x604				
Reset Value: 0x								
Bits	7	6	5	4	3	2	1	0
31:24	LRST	SFAILEN	BDFAILS	SCONS	MEN	Reserved		
23:16	LMI3S	LMI2S	LMI1S	LMI0S	MBI3S	MBI2S	MBI1S	MBI0S
15:8	Reserved		GAP	GA				
7:0	REVID							

Control and Status Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31	LRST	Local Reset	R/W	P/S	0x00
30	SFAILEN	System Fail Enable	R/W	P/S	0xxx
29	BDFAILS	Board Fail Status	R	P/S/L	0x01
28	SCONS	System Controller Status	R	P	0xxx
27	MEN	Module Enable	R/W	P/S/L	0x00
26:24	Reserved	N/A	R	N/A	0x00
23	LMI3S	Location Monitor Interrupt 3 Status	R	P/S/L	0x00
22	LMI2S	Location Monitor Interrupt 2 Status	R	P/S/L	0x00
21	LMI1S	Location Monitor Interrupt 1 Status	R	P/S/L	0x00
20	LMI0S	Location Monitor Interrupt 0 Status	R	P/S/L	0x00
19	MBI3S	Mail Box Interrupt 3 Status	R	P/S/L	0x00
18	MBI2S	Mail Box Interrupt 2 Status	R	P/S/L	0x00
17	MBI1S	Mail Box Interrupt 1 Status	R	P/S/L	0x00
16	MBI0S	Mail Box Interrupt 0 Status	R	P/S/L	0x00
15:14	Reserved	N/A	R	N/A	0x00
13	GAP	Geographic Address Parity	R	-	0xxx

Control and Status Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
12:8	GA	Geographic Address	R	-	0xxx
7:0	REVID	Revision ID	R	-	0x01

LRST (Local Reset): When this bit is set, the LRSTO_ signal is asserted. When this bit is cleared, the LRSTO_ signal is not asserted. When this bit is set and cleared, the Tsi148 ensures the minimum pulse width for local reset is met.

SFAILEN (System Fail Enable): When this bit is set and the BDFAIL_ signal is asserted, the SFAILO signal line is asserted. When this bit is cleared, the SFAILO signal line is not asserted. The initial value of this bit is a configuration option.

The system fail enable bit is also accessible in the CR/CSR.

BDFAILS (Board Fail Status): Reading a one indicates the BDFAIL_ signal is asserted. Reading a zero indicates the BDFAIL_ signal is not asserted.

SCONS (System Controller Status): Reading a one indicates, the VMEbus system controller is enabled.

MEN (Module Enable): This is a read/write bit that can be used to indicate a ready condition. The READY is cleared by reset. Software may set this bit, after the board is initialized, to indicate the board is ready.

LMI3S (Location Monitor Interrupt 3 Status): When set, a location monitor 3 interrupt is pending.

LMI2S (Location Monitor Interrupt 2 Status): When set, a location monitor 2 interrupt is pending.

LMI1S (Location Monitor Interrupt 1 Status): When set, a location monitor 1 interrupt is pending.

LMI0S (Location Monitor Interrupt 0 Status): When set, a location monitor 0 interrupt is pending.

MBI3S (Mail Box Interrupt 3 Status): When set, a mail box 3 interrupt is pending.

MBI2S (Mail Box Interrupt 2 Status): When set, a mail box 2 interrupt is pending.

MBI1S (Mail Box Interrupt 1 Status): When set, a mail box 1 interrupt is pending.

MBIOS (Mail Box Interrupt 0 Status): When set, a mail box 0 interrupt is pending.

GAP (Geographic Address Parity): This bit is the parity bit for the Geographic Address. This bit is inverted from the VMEbus GAP* signal.

GA (Geographic Address): These bits represent the Geographic Address of the board. These bits are inverted from the VMEbus GA[4:0]_ signals.

REVID (Revision ID): This register identifies the Tsi148's revision level.

8.4.97 Semaphore Registers (0-3)

Table 146: Semaphore Register (0-3)

Register Name: SEMAR0 Reset Value: 0x00000000				Register Offset: GCSR + 0x08 - CRG + 0x608				
Bits	7	6	5	4	3	2	1	0
31:24	SEMA0							
23:16	SEMA1							
15:8	SEMA2							
7:0	SEMA3							

Semaphore Registers

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:24	SEMA0	Semaphore 0	R/W	P/S	0x00
23:16	SEMA1	Semaphore 1	R/W	P/S	0x00
15:8	SEMA2	Semaphore 2	R/W	P/S	0x00
7:0	SEMA3	Semaphore 3	R/W	P/S	0x00

SEMA0 (Semaphore 0): Semaphore registers behave in the following way. A semaphore can only be written if the most significant bit in the register is 0 and the most significant bit of the write data is a one or the most significant bit of the write data is a 0.

SEMA1 (Semaphore 1): Semaphore registers behave in the following way. A semaphore can only be written if the most significant bit in the register is 0 and the most significant bit of the write data is a one or the most significant bit of the write data is a 0.

SEMA2 (Semaphore 2): Semaphore registers behave in the following way. A semaphore can only be written if the most significant bit in the register is 0 and the most significant bit of the write data is a one or the most significant bit of the write data is a 0.

SEMA3 (Semaphore 3): Semaphore registers behave in the following way. A semaphore can only be written if the most significant bit in the register is 0 and the most significant bit of the write data is a one or the most significant bit of the write data is a 0.

8.4.98 Semaphore Registers (4-7)

Table 147: Semaphore Registers (0-4)

Register Name: SEMAR1 Reset Value: 0x00000000				Register Offset: GCSR + 0x0C - CRG + 0x60C				
Bits	7	6	5	4	3	2	1	0
31:24	SEMA4							
23:16	SEMA5							
15:8	SEMA6							
7:0	SEMA7							

Semaphore Registers

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:24	SEMA4	Semaphore 4	R/W	P/S	0x00
23:16	SEMA5	Semaphore 5	R/W	P/S	0x00
15:8	SEMA6	Semaphore 6	R/W	P/S	0x00
7:0	SEMA7	Semaphore 7	R/W	P/S	0x00

SEMA4 (Semaphore 4): Semaphore registers behave in the following way. A semaphore can only be written if the most significant bit in the register is 0 and the most significant bit of the write data is a one or the most significant bit of the write data is a 0.

SEMA5 (Semaphore 5): Semaphore registers behave in the following way. A semaphore can only be written if the most significant bit in the register is 0 and the most significant bit of the write data is a one or the most significant bit of the write data is a 0.

SEMA6 (Semaphore 6): Semaphore registers behave in the following way. A semaphore can only be written if the most significant bit in the register is 0 and the most significant bit of the write data is a one or the most significant bit of the write data is a 0.

SEMA7 (Semaphore 7): Semaphore registers behave in the following way. A semaphore can only be written if the most significant bit in the register is 0 and the most significant bit of the write data is a one or the most significant bit of the write data is a 0.

8.4.99 Mail Box Registers (0-3)

The mail box register can be used to pass information between the local processor and other VME boards. When the least significant byte is written, an interrupt is sent to the interrupter. If the interrupt is enabled, an INTx signal is generated.

Table 148: Mail Box Registers (0-3)

Register Name: MBOXx Reset Value: 0x00000000	Register Offset: MBOX0: GCSR + 0x10 - CRG + 0x610 MBOX1: GCSR + 0x14 - CRG + 0x614 MBOX2: GCSR + 0x18 - CRG + 0x618 MBOX3: GCSR + 0x1C - CRG + 0x61C
---	---

Bits	7	6	5	4	3	2	1	0
31:0	MBOX							

Mail Box Registers (0-3)

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:0	MBOX	Mail Box	R/W	P/S	0x00

8.4.100 CR/CSR Register Group Description

The Tsi148 implements a sub-set of the CR/CSR register set. This section describes the CSR registers that are included.

8.4.101 CR/CSR Bit Clear Register

Table 149: CR/CSR Bit Clear Register

Register Name: CSRBCR Reset Value: 0x00000000				Register Offset: CR/CSR + 0x7FFF4 - CRG + 0xFF4				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved							
23:16	Reserved							
15:8	Reserved							
7:0	LRSTC	SFAILC	BDFAILS	MENC	BERRSC	Reserved		

CR/CSR Bit Clear Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:8	Reserved	N/A	R	N/A	0x00
7	LRSTC	Local Reset Clear	C/R	P/S	0x00
6	SFAILC	System Fail Enable Clear	C/R	P/S	0x00
5	BDFAILS	Board Fail Status	R	P/S/L	0x01
4	MENC	Module Enable Clear	C/R	P/S/L	0x00
3	BERRSC	Bus Error Status Clear	C/R	P/S/L	0x00
2:0	Reserved	N/A	R	N/A	0x00

LRSTC (Local Reset Clear): Writing a one to this bit clears the LRST bit. Reading a one indicates the LRST bit is set. Reading a zero indicates the LRST bit is cleared.

SFAILC (System Fail Enable Clear): Writing a one to this bit disables the SFAILO driver. Reading a one indicates the SFAILO driver is enabled. Reading a zero indicates the SFAILO driver is disabled. The initial value of this bit is a configuration option. The system fail enable bit is also accessible from the GCSR.

BDFAILS (Board Fail Status): Reading a one indicates the BDFAIL_ signal is asserted. Reading a zero indicates the BDFAIL_ signal is not asserted.

MENC (Module Enable Clear): Writing a one to this bit clears the module enable bit. Reading a one indicates the module enable bit is set. Reading a zero indicates the module enable bit is not set. The module enable bit can be used as a ready bit. The module enable bit is also accessible from the GCSR.

BERRSC (Bus Error Status Clear): This bit is set when the Tsi148 asserts the VMEbus BERR* signal. Writing a one to this bit clears the BERR status bit. Reading a one indicates that the Tsi148 has asserted the BERR* signal or that the BERRSS bit has been set. Reading a zero indicates that the Tsi148 has not asserted the BERR* signal and BERRS bit has not been set.

8.4.102 CR/CSR Bit Set Register

Table 150: CR/CSR Bit Set Register

Register Name: CSRBSR Reset Value: 0x				Register Offset: CR/CSR + 0x7FFF8 - CRG + 0xFF8				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved							
23:16	Reserved							
15:8	Reserved							
7:0	LRSTS	SFAILS	BDFAILS	MENS	BERRSS	Reserved		

CR/CSR Bit Clear Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:8	Reserved	N/A	R	N/A	0x00
7	LRSTS	Local Reset Set	S/R	N/A	0x00
6	SFAILS	System Fail Enable Set	S/R	P/S	0xxx
5	BDFAILS	Board Fail Status	R	P/S/L	0x01
4	MENS	Module Enable Set	S/R	P/S/L	0x00
3	BERRSS	Bus Error Status Set	S/R	P/S/L	0x00
2:0	Reserved	N/A	R	N/A	0x00

LRSTS (Local Reset Set): Writing a one to this bit sets the LRST signal. This asserts the LRSTO_ signal and hold the board in reset until a one is written to the LRSTC bit. This bit should only be set from VMEbus. It should not be set from the CRG. Reading a one indicates the LRST bit is set. Reading a zero indicates the LRST bit is cleared.

SFAILS (System Fail Enable Set): Writing a one to this bit enables SFAILO driver. Reading a one indicates the SFAILO driver is enabled. Reading a zero indicates the SFAILO driver is disabled. The initial value of this bit is a configuration option. The system fail enable bit is also accessible from the GCSR.

BDFAILS (Board Fail Status): Reading a one indicates the BDFAIL_ signal is asserted. Reading a zero indicates the BDFAIL_ signal is not asserted.

MENS (Module Enable Set): Writing a one to this bit sets the module enable bit. Reading a one indicates the module enable bit is set. Reading a zero indicates the module enable bit is not set. The module enable bit can be used as a ready bit. The module enable bit is also accessible from the GCSR.

BERRSS (Bus Error Status Set): This bit is set when the Tsi148 asserts the VMEbus BERR* signal. Writing a one to this bit sets the BERR status bit. Reading a one indicates that the Tsi148 has asserted the BERR* signal or that the BERR status bit has been set. Reading a zero indicates that the Tsi148 has not asserted the BERR* signal and BERR status bit has not been set.

8.4.103 CR/CSR Base Address Register

The CBAR is used to select one of the 31 available CR/CSR regions (0x00 is reserved for use in Auto Slot ID). The CBAR values are in the range of 0x01 to 0x1F. Bits 7 to 3 of the CBAR are compared with VMEbus address bits 23 to 19. The initial value of CBAR is determined by the hardware configuration.

Table 151: CR/CSR Base Address Register

Register Name: CBAR Reset Value: 0x00000000				Register Offset: CR/CSR + 0x7FFFC - CRG + 0xFFC				
Bits	7	6	5	4	3	2	1	0
31:24	Reserved							
23:16	Reserved							
15:8	Reserved							
7:0	CBAR					Reserved		

CR/CSR Bit Clear Register

Bits	Name	Function	PCFS Space Type	Reset By	Reset Value
31:8	Reserved	N/A	R	N/A	0x00
7:3	CBAR	CR/CSR Base Address	R/W	P/S	0xxx
2:0	Reserved	N/A	R	N/A	0x00



A. Package Information

This appendix discusses Tsi148's packaging (mechanical) features. The following topic is discussed:

- “Package Characteristics” on page 321

A.1 Package Characteristics

Tsi148's package characteristics are summarized in the following table. [Figure 36](#) illustrates the Bottom and Side views of the Tsi148 package. [Figure 37](#) presents the Top view of the device.

Table 152: Package Characteristics

Feature	Description
Package Type	456 PBGA
Package Body Size	27 x 27 mm
JEDEC Specification	MO-151 Solid State Product Outline

Figure 36: 456-Pin PBGA Package Diagram — Bottom and Side Views

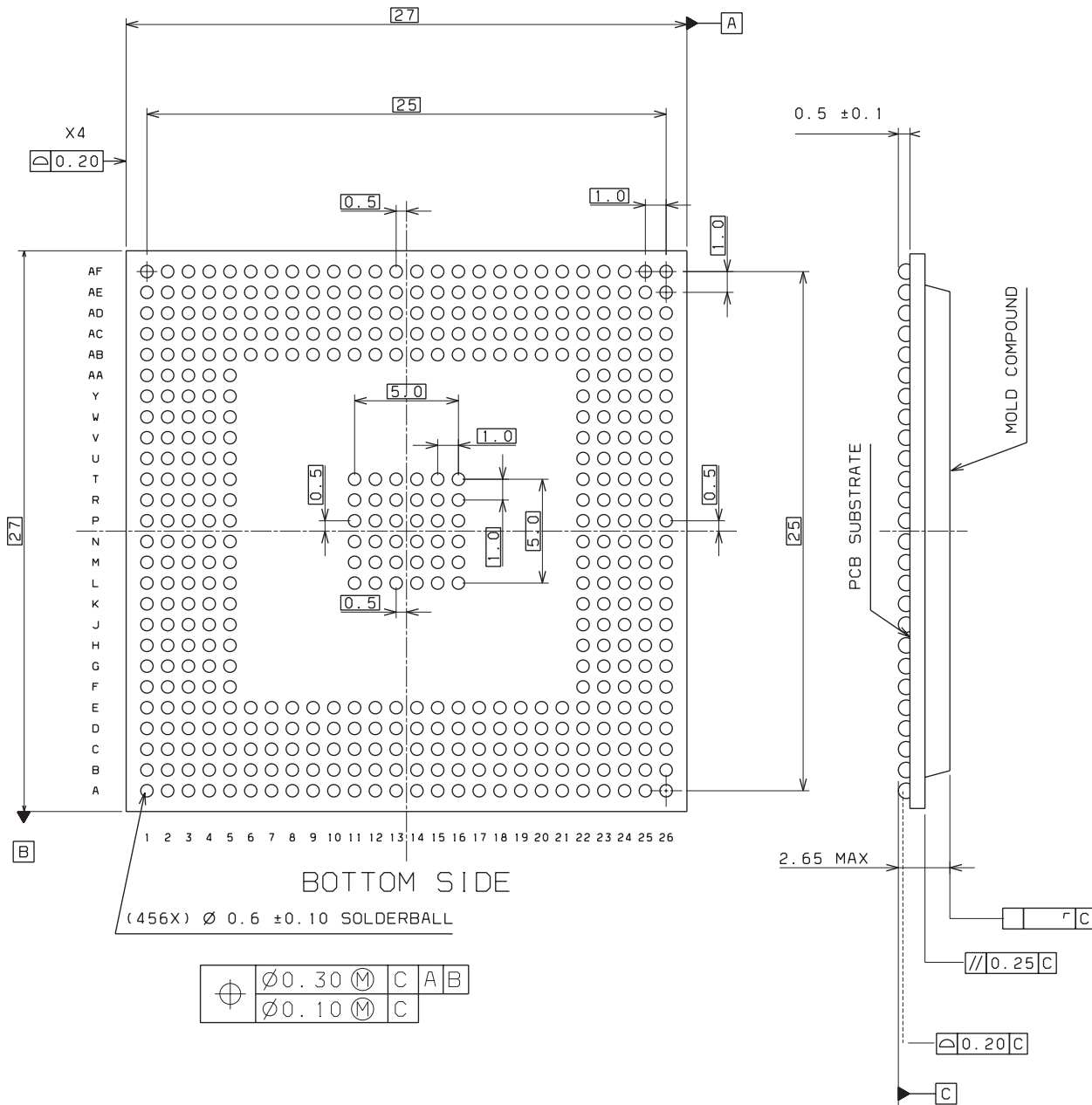
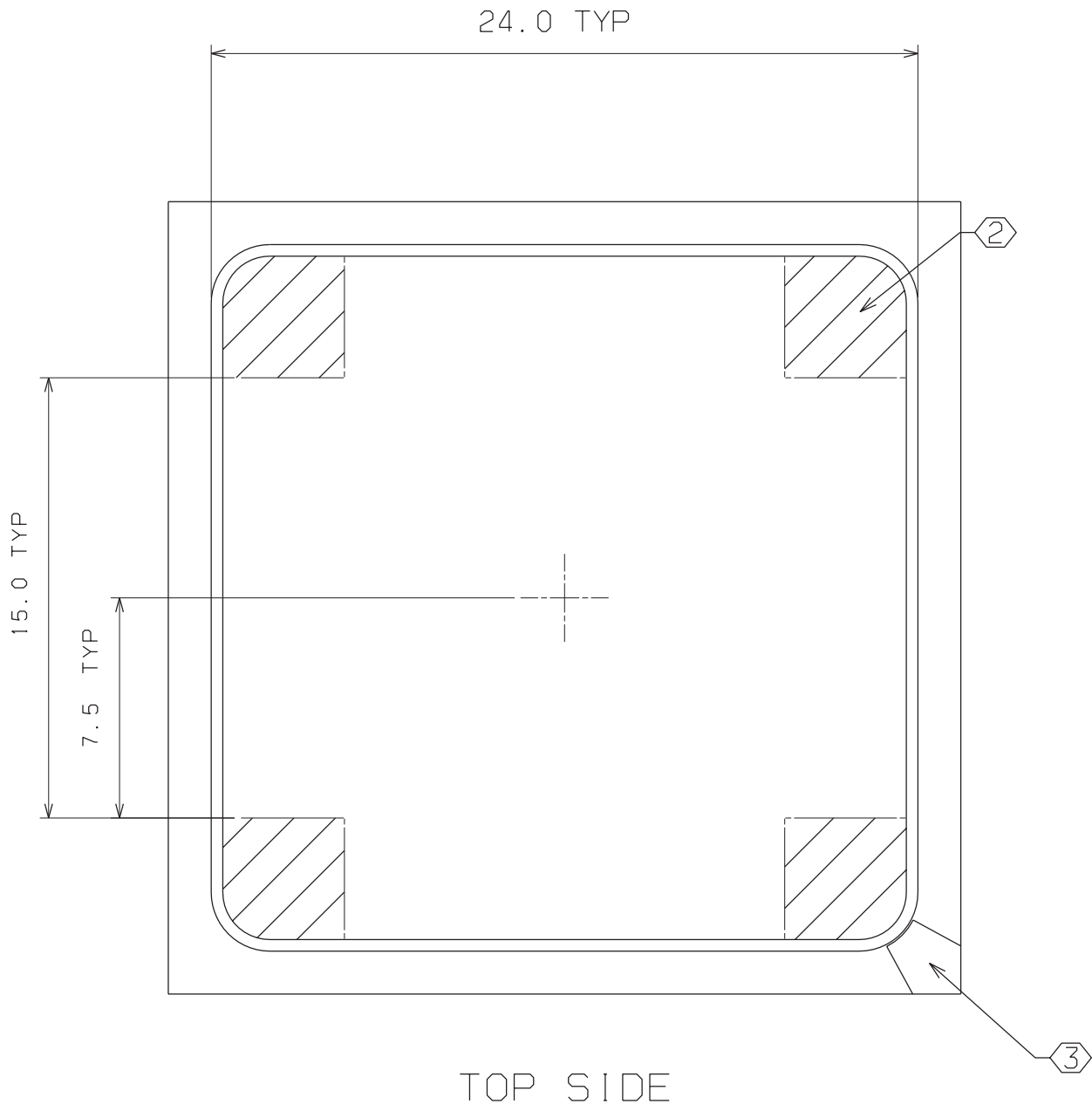


Figure 37: 456-Pin PBGA Package Diagram — Top View

A.1.1 Package Notes

1. Package conforms to JEDEC specification MO-151 solid state product outline.
2. Area reserved for ejector pin mark (typical four places). Corner shape to be chamfered or rounded within this area.
3. A1 ball location corresponds to gate release. Gate shape is for reference.

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