

# Tsi620 RapidIO Switch / RapidIO-to-PCI Bridge

# **User Reference Manual**

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## **About this Document**

This section discusses the following topics:

- "Scope"
- "Organization"
- "Conventions"
- "Revision History"

### Scope

The *Tsi620 Evaluation Board User Manual* discusses the features, capabilities, and configuration requirements for the Tsi620. It is intended for hardware and software engineers who are designing system interconnect applications with the device.

### Organization

This document is organized into six parts:

- "PART 1: OVERVIEW"
- "PART 2: RAPIDIO SWITCH (Tsi620 SWITCH)"
- "PART 3: RAPIDIO-to-PCI BRIDGE (Tsi620 BRIDGE)"
- "PART 4: SECONDARY INTERFACES"
- "PART 5: OTHER TOPICS"
- "PART 6: REGISTERS"

### **Conventions**

This document uses the following conventions.

### **Non-differential Signal Notation**

Non-differential signals are either active-low or active-high. An active-low signal has an active state of logic 0 (or the lower voltage level), and is denoted by a lowercase "n". An active-high signal has an active state of logic 1 (or the higher voltage level), and is not denoted by a special character. The following table shows the non-differential signal naming convention.

| State       | Single-line signal | Multi-line signal |
|-------------|--------------------|-------------------|
| Active low  | NAMEn              | NAMEn[3]          |
| Active high | NAME               | NAME[3]           |

#### **Differential Signal Notation**

Differential signals consist of pairs of complement positive and negative signals that are measured at the same time to determine a signal's active or inactive state (they are denoted by "\_p" and "\_n", respectively). The following table shows the differential signal naming convention.

| State    | Single-line signal       | Multi-line signal                |
|----------|--------------------------|----------------------------------|
| Inactive | NAME_p = 0<br>NAME_n = 1 | NAME_p[3] = 0<br>NAME_n[3] =1    |
| Active   | NAME_p = 1<br>NAME_n = 0 | NAME_p[3] is 1<br>NAME_n[3] is 0 |

#### **Object Size Notation**

- A *byte* is an 8-bit object.
- A word is a 16-bit object.
- A doubleword (Dword) is a 32-bit object.

#### **Numeric Notation**

- Hexadecimal numbers are denoted by the prefix 0x (for example, 0x04).
- Binary numbers are denoted by the prefix *0b* (for example, 0b010).
- Registers that have multiple iterations are denoted by  $\{x..y\}$  in their names; where x is first register and address, and y is the last register and address. For example, REG $\{0..1\}$  indicates there are two versions of the register at different addresses: REG0 and REG1.

#### **Symbols**



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



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.

#### **Document Status Information**

- Advance Contains information that is subject to change, and is available once prototypes are released to customers.
- Preliminary Contains information about a product that is near production-ready, and is revised as required.
- Formal Contains information about a final, customer-ready product, and is available once the product is released to production.

### **Revision History**

#### June 4, 2013, Formal

- Updated the "Recommended Termination" information for various pins in Table 100
- Added a note to SP\_TX\_SWAP/SP\_RX\_SWAP description in Table 108
- Changed the Bridge ISF port number reference in "Base Address Register (BARs) and Lookup Table (LUT) Operation" to 0b1 from 0xC
- Completed other minor improvements throughout the document

#### 80D7000\_MA001\_04, Formal, August 2009

- · Changed the branding of the document to indicate Integrated Device Technology
- Added a new section that discusses "Port-writes and Multicast"
- Completed numerous minor updates throughout the document

#### 80D7000\_MA001\_03, Formal, November 2008

- Added more information about "Software Assisted Error Recovery"
- Added "Performance Information" about the Tsi620 Switch and Tsi620 Bridge
- Added recommended termination information for Tsi620's signals (see "Signal Descriptions")
- Added "Power Consumption" information

- Removed descriptions of the Time-to-Live (TTL) feature for the Tsi620 Switch. The TTL feature, however, is still applicable to the SREP module (see "Packet TTL Expired").
- Added a caution statement regarding writing to the "RapidIO Host Base Device ID Lock CSR"
- Completed numerous minor updates throughout the document

#### 80D7000\_MA001\_02, Preliminary, October 2007

- Added "Electrical Characteristics" information
- Added "Packaging" information

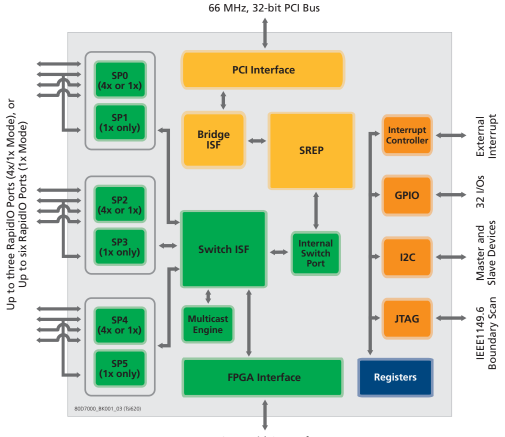
#### 80D7000\_MA001\_01, Advance, July 2007

This is the first version of the Tsi620 Evaluation Board User Manual.

# **PART 1: OVERVIEW**

The Tsi620 is a RapidIO Switch and a RapidIO-to-PCI Bridge. The switching component supports up to seven RapidIO devices, while the bridging functionality supports non-transparent transactions between a 32-bit PCI bus and a RapidIO fabric.

This part of the document provides an overview of the Tsi620's interfaces, features, and functions.



4x/1x RapidIO Port for Connection to FPGA Devices



# 1. Functional Overview

This chapter describes the main features and functions of the Tsi620. Topics discussed include the following:

- "Overview"
- "RapidIO Switch (Tsi620 Switch)"
  - "RapidIO Interface"
  - "RapidIO Electrical Interfaces"
  - "FPGA Interface"
  - "Multicast Engine"
  - "Switch ISF"
  - "RapidIO-to-PCI Bridge (Tsi620 Bridge)"
    - "Serial RapidIO Endpoint (SREP)"
    - "Bridge ISF"
    - "PCI Interface"
    - "I2C Interface"
    - "GPIO Interface"
    - "JTAG Interface"
- "Transaction Flow"

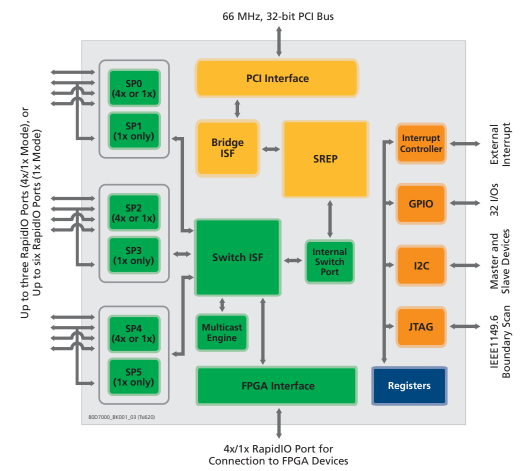
# 1.1 Overview

The Tsi620 provides the functionality of both a serial RapidIO Switch and a non-transparent RapidIO-to-PCI bridge (see Figure 1). The RapidIO Switch offers 50 Gbps aggregate bandwidth, while the RapidIO-to-PCI bridge enables legacy systems to link to the high-bandwidth RapidIO interconnect. The Tsi620 contains all the benefits of IDT's family of "Tsi" RapidIO switches and adds interfaces to PCI-enabled processors, as well as an interface to low-cost FPGAs.

The Tsi620 allows system designers to develop applications with a variety of interfaces. The Tsi620 is optimized to reduce the overall Bill of Materials (BOM) for wireless, networking, storage, and military applications. It enables the use of low cost FPGAs and microprocessors that are typically used along with clusters of DSPs.







# 1.2 RapidIO Switch (Tsi620 Switch)

- Software compatible with the IDT Tsi57x family of switches
- Full-duplex, line rate, non-blocking switching fabric (50 Gbps simplex bandwidth)
- Prevents head-of-line blocking on each port
- Eight packet buffers per ingress port
- Eight packet buffers per egress port
- One Multicast Engine provides dedicated multicast resources without impacting throughput on the ports.
  - Packets are replicated to each egress port in parallel.
  - The Multicast Engine can accept a bursts of traffic with different packet sizes.

RENESAS

 Arbitration at the egress port to allow management of resource contention between multicast or non-multicast traffic.



System behavior when multicasting of packets that require responses is not defined in the *RapidIO Interconnect Specification (Revision 1.3) - Part 11 Multicast Specification.* 

# 1.3 RapidIO Interface

The Tsi620 contains a high-performance RapidIO Interface that provides connectivity for control plane and data plane applications. The device's RapidIO ports are compliant with the *RapidIO Interconnect Specification (Revision 1.3)*.



This document typically uses RapidIO Interface to refer to the Tsi620's 4x/1x RapidIO ports. This term, however, also applies to the device's FPGA Interface since this interface can be configured as a RapidIO port.

This section describes the transport layer features common to all Tsi620 RapidIO ports. For information on the electrical layer characteristics of the RapidIO ports, see "RapidIO Electrical Interface".

The RapidIO ports have the following capabilities:

- RapidIO packet and control symbol transmission
- RapidIO packet and control symbol reception
- Register access through RapidIO maintenance requests

### 1.3.1 Features

The following features are supported:

- Up to three 4x-mode or up to six 1x-mode RapidIO ports operating at up to 3.125 Gbps
- · Per-port destination ID lookup table, used to direct packets through the switch



This is an IDT-specific design. The *RapidIO Interconnect Specification (Revision 1.3)* standard design of lookup tables is also supported.

- RapidIO error management extensions described in *RapidIO Interconnect Specification* (*Revision 1.3*) *Part 8*, including both hardware and software error recovery
- Low latency forwarding of the multicast control symbol
- · Proprietary registers for performance monitoring and tuning
- · Both cut-through and store-and-forward modes for performance tuning
- Debug packet generation and capture
- Multicast capability
- Head-of-line blocking avoidance

### 1.3.2 Transaction Flow Overview

Packets and control symbols are received by the Serial RapidIO Electrical Interface (Serial MAC) and forwarded to the RapidIO Interface (for more information on the Serial MAC, see "RapidIO Electrical Interface"). Received packets have their integrity verified by error checking defined by *RapidIO Interface*"). Received packets have their integrity verified by error checking defined by *RapidIO Interconnect Specification (Revision 1.3)*. Once the packet's integrity is verified, the destination ID of the packet is used to access the routing lookup table to determine which port the packet should be forwarded to and whether the packet is a multicast packet. The packet is then buffered by the Switch ISF for transmission to the port. After the packet is transferred to the egress port, the port transmits the packet. If a packet fails the CRC check, the packet is discarded and the transmitter is instructed to retransmit the packet through the use of control symbols.

The egress port receives packets to be transmitted by the Switch ISF. The integrity of packets forwarded through the Switch ISF is retained by sending the CRC code received with the packet. For more information on the input and output queues, see "Packet Queuing".

The packet transmitter and the packet receiver cooperate to ensure that packets are never dropped (lost). A transmitter must retain a packet in its buffers until the port receives a packet accepted control symbol from the other end of the link.

### 1.3.3 Maintenance Requests

A maintenance packet is the only packet type that is modified by the RapidIO Switch. If the hop count value of the maintenance request is 0, the maintenance request is forwarded to the register bus for processing. The register bus accesses the registers in the appropriate port. The response to the maintenance request is compiled into a maintenance response packet and queued by the port for transmission. Maintenance packets with a non-zero hop count value have their hop count decremented, CRC recomputed, and are then forwarded to the port selected by the destination ID value in the lookup table.

### 1.3.4 Control Symbols

Control symbols received by the Tsi620 have their CRC validated, and their field values checked. If either the CRC is incorrect or the control symbol field values are incorrect, a packet-not-accepted control symbol is sent back and the control symbol is discarded. Otherwise, the control symbol is used by the port for packet management in the transmit port or link maintenance.

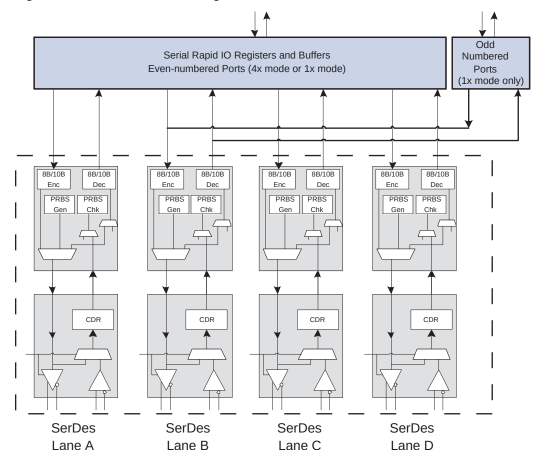
## 1.4 RapidIO Electrical Interfaces

The Tsi620 Media Access Controller (MAC) has three RapidIO ports. The three ports are grouped into pairs consisting of one even numbered port and one odd numbered port. Each pair of ports share four differential transmit lanes and four differential receive lanes.

Even and odd number ports have different capabilities. Even numbered ports can operate in either 4x or 1x mode, while odd numbered ports can only operate in 1x mode. When the even numbered port is operating in 4x mode, it has control over all four differential pairs. In 4x mode, the default state of the odd numbered port is powered on. All registers in the MAC are accessible but the MAC does not have access to the PHY. However, the odd numbered port can be powered down in this configuration. When the even numbered port is operating in 1x mode, the odd numbered port can also operate in 1x mode.

RENESAS

Each port has flexible testing features including multiple loopback modes, bit error rate test and signal scope support (for more information, see "RapidIO Electrical Interface"). The Tsi620 MAC block is shown in the following figure.





The RapidIO ports include the following features:

- Up to three ports in 4x LP-Serial mode
- Up to six ports in 1x LP-Serial mode (each 4x port can be configured as two 1x ports)
- RapidIO standard operating baud rate per data lane: 1.25 Gbps, 2.5 Gbps, or 3.125 Gbps
  - 12.5 Gbps inbound and 12.5 Gbps outbound bandwidth at 3.125 Gbps for a port configured for 4x mode
  - 3.125 Gbps inbound and 3.125 Gbps outbound bandwidth at 3.125 Gbps for a port configured for 1x mode
- Supports non-standard baud rates from 1 Gbps up to 3.2 Gbps
- Programmable serial transmit current with pre-emphasis equalization
- Serial loopback with a built-in testability

- Bit error rate testing (BERT)
- · Hot-insertion capable I/Os and hardware support

# 1.5 FPGA Interface

The FPGA Interface supports a single, 4x/1x RapidIO port. It is a parallel interface that connects to low-cost FPGAs, and has flexible test features including multiple loopback modes (for more information, see "RapidIO Electrical Interface").

The FPGA Interface includes the following features:

- Configurable as a single 4x/1x RapidIO port
- Operates at 1, 2, or 2.5 Gbps data rate per lane:
  - Maximum 10 Gbps for 4x mode
  - Maximum 2.5 Gbps for 1x mode
- Standards-based interface features:
  - Is a subset of the 10-Gb Ethernet XGMII Interface standard. XGMII specifies a standard connection to external 10-Gb Ethernet PHYs
  - Transmit Interface consists of the following:
    - Four data lanes, each 8 bits in size
    - Four control signals, one for each data lane, to distinguish RapidIO 'K' characters from data
    - One clock signal whose edges are center-aligned with the data and control signals
    - One TxDisable signal, indicating that the data being sent should be interpreted as errors/silence on the link
  - Receive Interface consists of the following:
    - Four data lanes, each 8 bits in size
    - Four control signals, one for each data lane, to distinguish Serial RapidIO 'K' characters from data
    - One clock signal whose edges are center-aligned with the data and control signals
    - One RxError signal, indicating that the data being received on the link should be interpreted as silence/error
  - Transmit clock signal supports frequency options of 156.25, 125, or 62.5 MHz
  - Receive clock signal must be frequency locked to the transmit clock signal. This is typically
    done by driving the link partners with the same clock source.
  - Uses Dual Data Rate (DDR) signaling data is presented on both edges of the clock signal
  - Supports center-alignment relationship between clock and data/control signals
  - Supports HSTL1 (High Speed Transceiver Logic) 1.5V electrical standard.

- Serial loopback with a built-in testability
- Can be powered down to conserve power when not in use

# 1.6 Multicast Engine

The Switch ISF Multicast Engine is compliant with the *RapidIO Version 1.3 Part 11 Multicast Specification*.



A RapidIO multicast operation is a single transaction sent to more than one target RapidIO endpoint.

## 1.6.1 Multicast Operation

In a multicast operation, packets are received at the speed of any ingress port (up to 10 Gbaud) and broadcast at the speed of the egress ports (up to 10 Gbaud) to every port can accept. This results in a maximum aggregate multicast rate of up to 50 Gbaud out of the switch fabric. The maximum amount of data that can be transmitted is 40 Gbaud for four egress ports operating at maximum width and lane speed, based on the number of ports on the Switch.

Packets are routed to the multicast engine based on their destID and TT field value: however, if no match is detected for the destID and TT field then the lookup tables route the packet. A maximum of eight different destIDs/TT field combinations can be routed to the multicast engine. Each destID/TT set can be multicast to a different set of egress ports. A set of egress ports that packets are multicast to is called a multicast group and is represented by the multicast mask in the group table. A multicast packet is never sent out on the port that it was received on, so that a number of ports can share the same multicast group.



If no match is detected for the destID and TT field then the lookup tables route the packet.

Multicast packets are accepted by egress ports based on priority. If multicast and non-multicast traffic are competing for resources in the egress port, multicast specific egress arbitration can be used to favor multicast or non-multicast traffic.

### 1.6.2 Features

The supports multicast packet replication in accordance with *RapidIO Specification Version 1.3*, *Part 11 Multicast*.

The Switch ISF includes the following features:

- One Multicast Engine provides dedicated multicast resources without impacting throughput on the ports
- Eight multicast groups
- 40 Gbaud of sustained multicast output bandwidth, up to 10 Gbaud per egress port
- 10 Gbaud of instantaneous multicast input bandwidth<sup>1</sup>
- Packets are replicated to each egress port in parallel

- The Multicast Engine can accept bursts of traffic with different packet sizes
- Arbitration at the egress port to allow management of resource contention between multicast or non-multicast traffic.



System behavior when multicasting of packets which require responses is not defined in the *RapidIO Interconnect Specification (Revision 1.3) - Part 11 Multicast Specification.* 

### 1.6.3 Terminology

Table 1 contains the terms that describe the multicast functionality.

#### Table 1: Terminology

| Term              | Definition   |
|-------------------|--|
| Multicast Group   | A multicast group is a set of ports that must all receive a copy of a packet. A system can<br>support multiple multicast groups, each of which is completely independent of the other (a<br>group can have all, some, or no ports in common with another group). A multicast group is<br>identified by the destID and TT fields of a packet.<br>A packet is never multicast back out of the port that it is received on, regardless of whether<br>or not this port is included in the multicast group. |
| Multicast Mask    | The set of ports in a multicast group.   |
| Multicast Vector  | The set of ports in a multicast group that will receive the multicast packets.   |
| Original Packet   | A single multicast packet that arrives at a switch and gets replicated and sent to multiple egress ports according to the multicast mask.  |
| Packet Copy       | A copy of an original packet. The copies are sent out on the egress ports.   |
| Multicast Traffic | Packets which are sent to the multicast engine from ingress ports, and packets which are received from the multicast engine by egress ports.   |
| Unicast Traffic   | All packets which are not sent to or received from the multicast engine.   |

# 1.7 Switch ISF

The Switch Internal Switching Fabric (Switch ISF) is the crossbar switching matrix at the core of the Switch. It transfers packets from ingress ports to egress ports and prioritizes traffic based on the RapidIO priority associated with a packet and port congestion.

The Switch ISF has the following features:

- Full-duplex, non-blocking, crossbar-based switch fabric
- 10 Gbps fabric ports allow up to 10x internal speedup
- Manages head-of-line blocking on each port
- Buffers hold eight packets per ingress RapidIO port

<sup>1.</sup> All bandwidths assume the Switch ISF is clocked at 156.25 MHz.



- Buffers hold eight packets per egress RapidIO port
- Cut-through and store-and-forward switching of variable-length packets

# 1.8 RapidIO-to-PCI Bridge (Tsi620 Bridge)

The RapidIO bridge component of the Tsi620 (also called the "Tsi620 Bridge"), includes the modules that perform the various RapidIO-to-PCI and PCI-to-RapidIO bridging functions of the device. The Tsi620 Bridge provides non-transparent bridging between up to four PCI devices and devices connected to the Tsi620's RapidIO ports (see "PART 3: RAPIDIO-to-PCI BRIDGE (Tsi620 BRIDGE)").

# 1.9 Serial RapidIO Endpoint (SREP)

The SREP comprises the following:

- A RapidIO physical layer interface that supports a single 4x/1x port
- A RapidIO transport layer that supports correct packet routing for packets received and transmitted by the SREP
- RapidIO Doorbell support
- RapidIO Logical I/O support for NREAD, NWRITE, NWRITE\_R, and SWRITE packets.
- RapidIO Maintenance transaction support for reads, writes, and port-write packets.
- RapidIO support for Part 8: Error Management Extensions compliant to *RapidIO Interconnect Specification (Revision 1.3)*, including both port-write and interrupt based error notification functions.
- A Bridge ISF interface for passing requests and responses between the RapidIO functionality and the other functions within an application of the SREP
- An register bus master interface that supports register access from RapidIO transactions
- An register bus slave interface that supports access to SREP registers from other blocks in Tsi620.

The SREP has two kinds of information storage structures: Queues and Buffers. Buffers hold significant amounts of data, while Queues hold scheduling information about the transactions in the buffer. Queues also support arbitration for transactions entering and leaving the buffers.

### 1.9.1 RapidIO to Bridge ISF/Register Flow

RapidIO requests and responses are received from the RapidIO Interface and are routed to one of three destinations:

• Register requests (maintenance reads/writes, port-writes, and NREAD/NWRITE/NWRITE\_R register accesses) are routed to the Register Request Data Buffers/Register Request Header Queue. These buffers/queues perform register accesses through the register bus Master Interface, and buffer the register responses in the Register Response Data Buffers/Header Queue. The register block also supports the reception and transmission of port-write transactions.

- Logical I/O requests and responses (NREAD, NWRITE, NWRITE\_R, SWRITE requests and responses,) are routed to the R2I Data Buffers/R2I Header Queue. These buffers/queues manage requests and responses that must be bridged to the Bridge ISF. The R2I Data Buffers/R2I Header Queue's assemble multiple RapidIO response packets into a single Bridge ISF response. Information about the requests/responses is passed to the Bridge ISF R2I Request Queue. After the Bridge ISF has arbitrated for a packet to be transmitted, the request and any associated information is passed to the Bridge ISF.
- Doorbell requests are handled by the Doorbell Buffer.

The RapidIO to Bridge ISF/Register flow operates in store-and-forward mode. A RapidIO packet is completely received before it is forwarded to the Bridge ISF.

### 1.9.2 Bridge ISF to RapidIO Flow

Requests and responses are received from the Bridge ISF interface, and are routed to the I2R Data Buffers/I2R Header Queue. Requests are decomposed into valid RapidIO transactions and transmitted. Responses to Bridge ISF requests are received in the RapidIO to Bridge ISF flow, and assembled in the R2I Data Buffers/Header Queues. Responses received from the Bridge ISF are transmitted as RapidIO response packets.

Some Bridge ISF requests do not result in the transfer of RapidIO packets. The responses to these requests are place into the I2I Queue, where they are in turn accepted into the R2I Buffer and Queue for transfer to Bridge ISF.

Short response packets that do not require data, such as NWRITE\_R responses, RapidIO responses for error conditions, and responses for RapidIO Doorbell packets, are tracked in the R2R Queue.

Round-robin arbitration selects packets from the four Bridge ISF-to-RapidIO flows (port-write, register response, R2R Queue, and I2R Request/Response). The packets selected are transmitted on the RapidIO Physical Layer interface.

The Bridge ISF to RapidIO flow operates in cut-through mode at all times. Transactions received from the Bridge ISF can begin transmission on RapidIO before the complete Bridge ISF transaction is received.

# 1.10 Bridge ISF

The Bridge ISF interconnects the Tsi620's PCI Interface and SREP by providing a low latency transaction flow. The Bridge ISF has the following features:

- Contains two 64-bit ports
- Operates at either 125 or 156.25 MHz
- · Supports simultaneous block-to-block and non-blocking transactions
- Provides ECC generation and error correction/detection on transfers
- Provides a peak throughput of 10 Gbps from port to port
- Does not require configuration by the end user

# 1.11 PCI Interface

The PCI Interface transfers PCI data between the bus and the Bridge ISF, and vice versa. This design allows other interfaces that are connected to the Bridge ISF to initiate transactions on the PCI bus. This also allows PCI devices to initiate transactions that access Tsi620 internal registers as well as other devices connected to the Bridge ISF.

The PCI Interface has the following features:

- Compliant with the following specifications:
  - PCI Local Bus Specification (Revision 2.3)
  - PCI Bus Power Management Interface Specification (Revision 1.1)
- 32- or 64-bit addressing
- 32-bit data bus
- PCI operation from 25 to 66 MHz
- Provides bus arbitration for four external PCI devices
- Supports vital product data (VPD)
- Supports message signaled interrupts (MSIs)
  - Generates outgoing MSIs
  - Handles incoming MSIs as posted write operations
- PCI master capability
  - Generates all PCI Local Bus Specification (Revision 2.3) commands except IACK and Special cycle
  - Multi-threading for PCI delayed read cycles
- PCI target capability
  - Accepts PCI Local Bus Specification (Revision 2.3) commands except IACK, Special cycle, I/O read, and I/O write
  - No target wait states
  - Supports up to four concurrent reads
  - Supports posted writes, delayed reads, and config type 0 writes
- Supports direct address translation (that is, the PCI address is passed unmodified directly to the Bridge ISF) and indexed address translation with the Bridge ISF
- 3.3V compliant I/Os; 5V is not supported
- Register support
  - Accessed through multi-master internal register bus
  - Full runtime access of PCI configuration space through PCI or internal register bus

**ENESAS** 

The PCI Interface does not support the following:

- PCI lock command. In a switch fabric architecture, this type of command can cause transaction congestion and deadlock scenarios.
- 64-bit data bus
- Compact PCI Hot Swap
- Less than 25-MHz minimum speed of operation, as defined in the *PCI Local Bus Specification* (*Revision 2.3*)

# 1.12 I<sup>2</sup>C Interface

The I<sup>2</sup>C Interface provides a master and slave serial interface that can be used for the following purposes:

- Initializing device registers from an EEPROM after reset
- Reading and writing external devices on the I<sup>2</sup>C bus
- Reading and writing Tsi620's internal registers for management purposes by an external I<sup>2</sup>C master

The I<sup>2</sup>C Interface has the following features:

- Operates as a master or slave on the I<sup>2</sup>C bus
  - Multi-master support
    - Arbitrates among multiple masters for ownership of the  $I^2C$  bus
    - Automatically retries accesses if arbitration is lost
    - Provides timeout indication if the Tsi620 is unable to arbitrate for the  $I^2C$  bus
  - I<sup>2</sup>C Interface: Master interface
    - Supports 7-bit device addressing
    - Supports 0, 1, or 2-byte peripheral addressing
    - Supports 0, 1, 2, 3, or 4-byte data transfers
    - Reverts to slave mode if arbitration is lost
    - Supports clock stretching by an external slave to limit bus speed to less than 100 kHz
    - Handles timeouts and reports them through interrupts



- Slave address can be loaded from three sources: power-up signals,boot load from EEPROM, or by software configuration
- Provides read and write accesses that are 32 bits in size to all Tsi620 registers
- Ignores General-Call accesses
- Ignores Start-Byte protocol
- Provides a status register for determination of Tsi620's health
- Slave operation enabled/disabled through power-up signal,boot load from EEPROM, or by software configuration
- Provides mailbox registers for communicating between maintenance software operating on RapidIO based processors and external I<sup>2</sup>C masters
- Supports I<sup>2</sup>C operations up to 100 kHz
- Provides boot-time register initialization
  - Supports 1- and 2-byte addressing of the EEPROM selected by power-up signal
  - Verifies the number of registers to be loaded is legal before loading registers
  - Supports up to 2K byte address space and up to 255 address/data pairs for register configuration in 1-byte addressing mode, or up to 65Kbyte address space and up to 8K-1 address/data pairs in 2-byte addressing mode.
  - Supports chaining to a different EEPROM and/or EEPROM address during initialization.

The I<sup>2</sup>C Interface does not support the following features:

- START Byte protocol
  - Tsi620 does not provide a START Byte in transactions it masters
  - Tsi620 does not respond to START Bytes in transactions initiated by other devices. The Tsi620 will respond to the repeated start following the start byte provided the 7-bit address provided matches the Tsi620 device address.
- CBUS compatibility
  - Tsi620 does not provide the DLEN signal
  - Tsi620 does not respond as a CBUS device when addressed with the CBUS address. The Tsi620 will interpret the CBUS address like any other 7-bit address and compare it to its device address without consideration for any other meaning.
- Fast Mode or High-Speed Mode (HS-MODE)
- Reserved 7-bit addresses should not be used as the Tsi620's 7-bit address. If a reserved address is programmed, the Tsi620 will respond to that address as though it were any other 7-bit address with no consideration of any other meaning.

- 10-bit addressing
  - Tsi620 must not have its device address programmed to the 10-bit address selection (11110XXb) in systems that use 10-bit addressing. The Tsi620 will interpret this address like any other 7-bit address and compare it to its device address without consideration for any other meaning.
- General Call. The general call address will be NACK'd and the remainder of the transaction ignored up to a subsequent Restart or Stop.

# 1.13 GPIO Interface

The Tsi620 supports 32 General Purpose Input/Output (GPIO) signals. These signals are all 3.3 V. They can be used as outputs, or as inputs. When used as inputs, the signals can be used as events to trigger event notification for PCI (interrupt assertion), the SREP, or the Tsi620 interrupt signal.

# 1.14 JTAG Interface

The JTAG Interface in Tsi620 is fully compliant with IEEE 1149.6 Boundary Scan Testing of Advanced Digital Networks as well as IEEE 1149.1 Standard Test Access Port and Boundary Scan Architecture standards. There are five standard pins associated with the interface (TMS, TCK, TDI, TDO and TRST\_b) which allow full control of the internal TAP (Test Access Port) Controller.

The JTAG Interface has the following features:

- Contains a 5-pin Test Access Port (TAP) Controller, with support for the following registers:
  - Instruction register (IR)
  - Boundary scan register
  - Bypass register
  - Device ID register
  - User test data register (DR)
- Supports debug access of Tsi620's registers
- Supports the following instruction opcodes:
  - Sample/Preload
  - Extest
  - EXTEST\_PULSE (1149.6)
  - EXTEST\_TRAIN (1149.6)
  - Bypass
  - IDCODE
  - Clamp
  - User data select

# 1.15 Transaction Flow

RapidIO packets received by the RapidIO ports are routed through the Switch ISF to the appropriate destination: another RapidIO port, the Multicast Engine, or the SREP. Packets routed to a RapidIO port are then transmitted by the switch port. Packets sent to the Multicast Engine are replicated in parallel and sent to the appropriate RapidIO ports and/or the SREP. Packets sent to the SREP are bridged to the appropriate Bridge ISF transaction and routed to the PCI or SREP. If a SREP transaction is looped back to the SREP, this has the effect of using the Tsi620 as a non-transparent RapidIO bridge. The PCI and SREP interfaces translate the Bridge ISF transaction to the appropriate interface-specific transaction, and route a response back to the SREP. The SREP translates the Bridge ISF response transaction to the appropriate RapidIO response packet. The RapidIO response packet is then routed out the RapidIO port that the request was received on.

Maintenance packets with a hop count of 0 received by the RapidIO ports are processed by the RapidIO port against the Tsi620 Switch registers, and an appropriate response is then sent. Maintenance packets with a non-zero hop count received by the RapidIO ports have their hop count decremented, and are then routed out a RapidIO port or to the SREP.

The SREP processes all maintenance packets received by it against the Tsi620 registers, and sends an appropriate response. The SREP can receive RapidIO Doorbell and Port-Write packets, which are queued in the SREP for processing by software. Maintenance, Doorbell, and Port-Write packets are not bridged to the Bridge ISF.

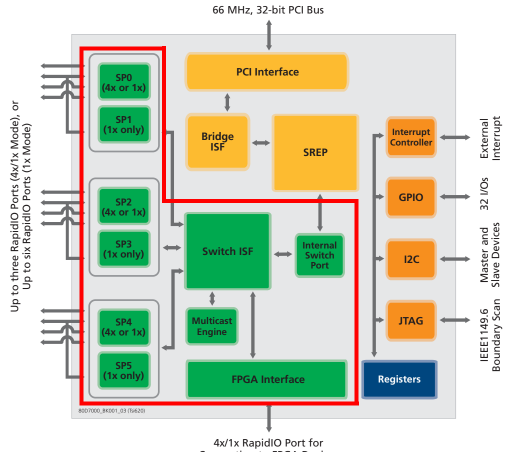
The PCI Interface can receive configuration requests, which are processed against the PCI Interface's configuration space registers. The PCI Interface can also receive memory requests, which may be processed against the Tsi620 registers, or may be bridged to the Bridge ISF. Memory requests bridged to the Bridge ISF are routed to the SREP. The SREP translates it to the appropriate RapidIO packet and sends it to the RapidIO port or the Multicast Engine according to values programmed in the SREP. RapidIO responses for the request are received by a RapidIO port and routed back to the SREP, where they are translated to Bridge ISF response transactions and sent to the PCI Interface.



# PART 2: RAPIDIO SWITCH (Tsi620 SWITCH)

The RapidIO switch component of the Tsi620 (also called the "Tsi620 Switch"), includes the modules that perform various RapidIO-specific tasks, such as transferring and receiving RapidIO packets, address translation, packet routing, and multicasting. The Tsi620 Switch provides switching functionality for up to seven RapidIO devices; six using the 4x/1x ports, and another through the FPGA Interface.

The Tsi620 Switch topics that are discussed in this part of the document are highlighted in the following figure.



Connection to FPGA Devices





# 2. RapidIO Interface

Topics discussed include the following:

- "Overview"
- "Transaction Flow"
- "Lookup Tables"
- "Maintenance Packets"
- "Multicast Event Control Symbols"
- "Reset Control Symbol Processing"
- "Data Integrity Checking"
- "Error Management"
- "Hot Insertion and Hot Extraction"
- "Loss of Lane Synchronization"

# 2.1 Overview

The Tsi620 contains a high-performance RapidIO Interface that provides connectivity for control plane and data plane applications. The device's RapidIO ports are compliant with the *RapidIO Interconnect Specification (Revision 1.3)*.



This document typically uses RapidIO Interface to refer to the Tsi620's 4x/1x RapidIO ports. This term, however, also applies to the device's FPGA Interface since this interface can be configured as a RapidIO port.

This section describes the transport layer features common to all Tsi620 RapidIO ports. For information on the electrical layer characteristics of the RapidIO ports, see "RapidIO Electrical Interface".

The RapidIO ports have the following capabilities:

- RapidIO packet and control symbol transmission
- RapidIO packet and control symbol reception
- Register access through RapidIO maintenance requests

### 2.1.1 Features

The following features are supported:

- Up to three 4x-mode or up to six 1x-mode RapidIO ports operating at up to 3.125 Gbps
- · Per-port destination ID lookup table, used to direct packets through the switch



This is an IDT-specific design. The *RapidIO Interconnect Specification (Revision 1.3)* standard design of lookup tables is also supported.

- RapidIO error management extensions described in *RapidIO Interconnect Specification* (*Revision 1.3*) *Part 8*, including both hardware and software error recovery
- Low latency forwarding of the multicast control symbol
- · Proprietary registers for performance monitoring and tuning
- · Both cut-through and store-and-forward modes for performance tuning
- Debug packet generation and capture
- Multicast capability
- Head-of-line blocking avoidance

### 2.1.2 Transaction Flow Overview

Packets and control symbols are received by the Serial RapidIO Electrical Interface (Serial MAC) and forwarded to the RapidIO Interface (for more information on the Serial MAC, see "RapidIO Electrical Interface"). Received packets have their integrity verified by error checking defined by *RapidIO Interface*"). Received packets have their integrity verified by error checking defined by *RapidIO Interconnect Specification (Revision 1.3)*. Once the packet's integrity is verified, the destination ID of the packet is used to access the routing lookup table to determine which port the packet should be forwarded to and whether the packet is a multicast packet. The packet is then buffered by the Switch ISF for transmission to the port. After the packet is transferred to the egress port, the port transmits the packet. If a packet fails the CRC check, the packet is discarded and the transmitter is instructed to retransmit the packet through the use of control symbols.

The egress port receives packets to be transmitted by the Switch ISF. The integrity of packets forwarded through the Switch ISF is retained by sending the CRC code received with the packet. For more information on the input and output queues, see "Packet Queuing".

The packet transmitter and the packet receiver cooperate to ensure that packets are never dropped (lost). A transmitter must retain a packet in its buffers until the port receives a packet accepted control symbol from the other end of the link.

### 2.1.3 Maintenance Requests

A maintenance packet is the only packet type that is modified by the RapidIO Switch. If the hop count value of the maintenance request is 0, the maintenance request is forwarded to the register bus for processing. The register bus accesses the registers in the appropriate port. The response to the maintenance request is compiled into a maintenance response packet and queued by the port for transmission. Maintenance packets with a non-zero hop count value have their hop count decremented, CRC recomputed, and are then forwarded to the port selected by the destination ID value in the lookup table.

### 2.1.4 Control Symbols

Control symbols received by the Tsi620 have their CRC validated, and their field values checked. If either the CRC is incorrect or the control symbol field values are incorrect, a packet-not-accepted control symbol is sent back and the control symbol is discarded. Otherwise, the control symbol is used by the port for packet management in the transmit port or link maintenance.

# 2.2 Transaction Flow

The Tsi620 receives a RapidIO packet on one of its RapidIO ports. After performing integrity checks, such as validating a CRC, the interface logic locates the destination ID in the packet. The Tsi620 uses this information to determine to which egress port the packet must be sent and whether it is a multicast packet. It consults a user-configurable lookup table, which maps destination ID into egress port numbers.

The RapidIO port transfers the packet to the Switch ISF where it is buffered and transferred to an egress port or to the Multicast Engine. The Switch ISF is non-blocking, which means that all ports can switch data at the same time as long as they are not switching data from multiple ports to a single port. The Switch ISF manages head-of-line blocking, which means that when a packet cannot be moved to an egress port (for example, because multiple ingress ports are trying to send to the same egress port), the Switch ISF selects another packet to service from the same ingress port.

The ingress queue of the Tsi620 can operate in two modes: store-and-forward and cut-through (see TRANS\_MODE in "RapidIO Port x Control Independent Register"). In store-and-forward mode, the ingress port of the device waits for the arrival of the whole packet before sending it to the Switch ISF. In cut-through mode, the ingress port transmits the packet as soon as the Switch ISF grants access (when the routing information is received). However, in both modes the egress port always operates in cut-through mode: the packet is immediately forwarded. A copy of the packet is saved at the egress port so that it can be retransmitted should an error occur.



RapidIO provides a *stomp* function to abort partially transmitted packets that are later determined to have data integrity errors or similar errors. This means if the Tsi620 finds that a packet that is being cut-through has an error, it may send a stomp control symbol to notify the receiver that the packet was in error and all received data of the erred packet should be dropped.

Packets delivered to the Multicast Engine (MCE) are replicated, based on user-configured "multicast groups". The MCE sends copies of the original packet to the egress ports in a parallel fashion



Packets can cut-through from the ingress port to the Multicast Work Queue and from the Multicast Work Queue to the Broadcast Buffers. A complete packet copy must be received by a Broadcast Buffer before it attempts to forward the packet copy to the egress port.

# 2.3 Lookup Tables

Lookup tables (LUTs) direct incoming packets to output ports. An ingress port performs this routing operation by mapping the destination ID field of an incoming packet to an egress port number on the Tsi620 Switch. The ingress port does this by using the destination ID as an index to a lookup table containing user-defined egress port numbers.

Each RapidIO port has its own, uniquely configurable lookup table<sup>1</sup>. Configuration and maintenance of the LUTs is compliant with the *RapidIO Interconnect Specification (Revision 1.3)*. All LUTs are written simultaneously by these registers. Additionally, the LUT of each port can be accessed using device-specific registers.



The Internal Switch Port has its own, uniquely configurable lookup table. This module's lookup table is identical to that of the other RapidIO ports.

The LUTs support two modes of operation, selectable on a per-port basis: "Flat Mode" and "Hierarchical Mode". Flat mode is the default mode and it supports destination IDs in the range of 0 to 511, with a default port for destination IDs outside this range. The hierarchical model covers the large system range of 64-KB destination IDs, with some limitations.

To ensure high system reliability, the lookup tables are parity protected. System software must intervene when a parity error is detected. The Tsi620 guarantees that packets are not incorrectly delivered when the lookup table incurs single bit errors.



When a packet arrives at the ingress port, the destination ID of the packet is examined against the Multicast Group Table to determine if the packet is a *multicast* packet (see "Multicast Engine").

## 2.3.1 Filling the Lookup Tables

The process of filling in the LUT is composed of the following series of register writes:

- The "RapidIO Route Configuration DestID CSR" is loaded with the destination ID value to be routed
- The "RapidIO Route Configuration Output Port CSR" is written with the desired egress port number

<sup>1.</sup> Routing packets to RapidIO port 7 will result in undefined behavior.

If there is an attempt to write a destination ID with a value of greater than 511 into the "RapidIO Route Configuration DestID CSR" using the LRG\_CFG\_DESTID and CFG\_DESTID fields, the upper seven bits of the destination ID in the LRG\_CFG\_DESTID field is truncated.



**"RapidIO Route LUT Size CAR"** only advertises the Tsi620 Switch can map 512 destination IDs. This is due to the fact that this register is global in scope, whereas the ports can be independently configured for either flat mode or hierarchical mode lookup tables.

The LUT of all the ports can be loaded simultaneously if the same routing entries in all of the ports is required. The loading process is similar to loading an individual port's LUT, however alternative registers are used. The register addresses are:

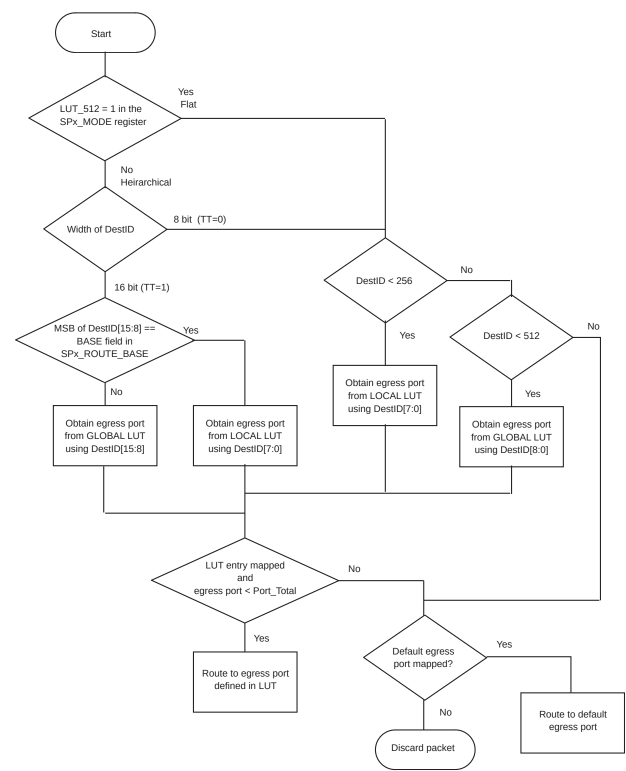
- "RapidIO Route Configuration DestID CSR" or
- "RapidIO Port x Route Configuration DestID CSR"

and

- "RapidIO Route Configuration Output Port CSR" or
- "RapidIO Port x Route Configuration Output Port CSR"

The register sets are identical except that "RapidIO Route Configuration Output Port CSR" are per-port configuration registers and include an auto-increment bit to increment the contents of "RapidIO Route Configuration DestID CSR" after a read or write operation<sup>1</sup>.

### Figure 3: LUT Mode of Operation



### 2.3.2 LUT Modes

The LUT mode, Flat or Hierarchical, is selected on a per-port basis through the LUT\_512 field in the "RapidIO Port x Mode CSR".

#### 2.3.2.1 Flat Mode

A Flat mode LUT is a table that maps destination IDs 0 to 511 to user selectable egress ports. Destination IDs that fall outside this range are sent to the egress port identified in the "RapidIO Route LUT Attributes (Default Port) CSR".

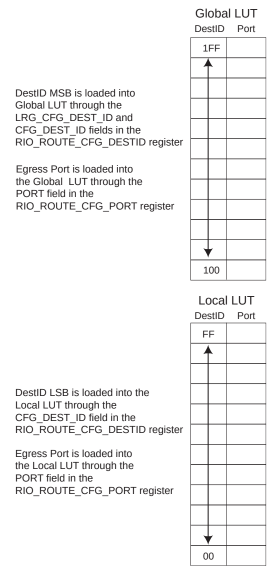


Flat mode is the default mode of operation of the LUT.

Figure 4 shows the configuration of the Local and Global Lookup tables (LUT) in Flat mode<sup>1</sup>.



#### Figure 4: Flat Mode Routing



An incoming packet's destination ID is examined following the process in the flowchart in Figure 3. The egress port number is obtained from the LUT if there is a match between the destination ID in the packet header and the table. If there is no match, the packet is routed based on the default egress port programmed into "RapidIO Route LUT Attributes (Default Port) CSR". If the default port is unmapped, the packet is discarded and the Tsi620 sets the IMP\_SPEC\_ERR bit in the "RapidIO Port x Error Detect CSR".

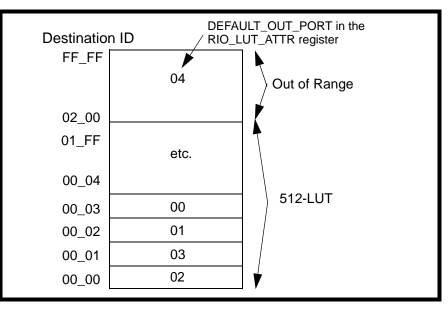
#### 2.3.2.2 Flat LUT Programming

Each of the ports on the Tsi572 has its own lookup table. Each lookup table can be programmed with different values which allows each port to route packets differently. The lookup table maps the packet to the correct output port based on the destination ID. The capability of each port having their own LUT is functionality that is not required in the RapidIO Interconnect Specification (Revision 1.3).

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LUT entries can be reprogrammed at any time during normal system operation. However, software must ensure transactions have completed before reprogramming the LUTs.

Figure 5 shows an example of a LUT in flat mode. In this example, a destination ID of 0x0002, or 0x02, is routed by the RapidIO Switch to output port 1. A destination ID of 0x0003, or 0x03, is routed out port 0 and destination IDs greater than 0x1FF are routed out port 4.





### Registers Used in Lookup Table Configuration

The Tsi620's RapidIO Interface is compliant with the *RapidIO Interconnect Specification* (*Revision 1.3*). The following RapidIO standard registers are used by the Tsi620 for programming the lookup tables:

- "RapidIO Route Configuration DestID CSR"
- "RapidIO Route Configuration Output Port CSR"
- "RapidIO Route LUT Size CAR"
- "RapidIO Route LUT Attributes (Default Port) CSR"
- "RapidIO Port x Local Routing LUT Base CSR"

Other related registers are IDT specific and include the following:

- "RapidIO Port x Route Configuration DestID CSR"
- "RapidIO Port x Route Configuration Output Port CSR"
- "RapidIO Port x Local Routing LUT Base CSR"

Other indirectly related (Multicast) registers include:

- "RapidIO Multicast Mask Configuration Register"
- "RapidIO Multicast DestID Configuration Register"



All lookup table entries are in an unknown state after power-up. All entries should be programmed to a mapped or unmapped state to ensure predictable operation. It is strongly recommended that 0xFF be used as the port value for writing unmapped lookup table entries. An unmapped lookup table entry returns the value of 0xFF as the port value when read.

#### Lookup Table Configuration Examples

The Tsi620 lookup tables can be configured through an external EEPROM or through software maintenance writes to the Tsi620 registers.



It is strongly recommended that the entire lookup table be configured on each port to avoid undefined lookup table entries that may cause non-deterministic behavior.

The following sequence programs the lookup tables using the broadcast (BC) offset:

- 1. Write the destination ID to be configured or queried using the broadcast (BC) offset in the "RapidIO Route Configuration DestID CSR".
- 2. Read the "RapidIO Route Configuration Output Port CSR" to determine the current egress port for the destination ID, or write this register to change the configuration of the destination ID.

#### **Example One: Adding a Lookup Table Entry**

In the following example, routing is added for all ports to route destination ID 0x98 to output port 0x4. To add a lookup table, complete the following steps:

- 1. Write to the "RapidIO Route Configuration DestID CSR" with a value of 0x00000098. This makes the Destination ID 0x98.
- 2. Write to the "RapidIO Route Configuration Output Port CSR" a value of 0x00000004. This makes the Port 0x4.

#### Example Two: Adding a Lookup Table Entry

In the following example, routing is added for port 0x5 to route destination ID 0x20 to output port 0x3. To add a lookup table, complete the following steps:

- 1. Write to the "RapidIO Route Configuration DestID CSR" with a value of 0x80000020. This makes the Destination ID 0x20 and the Auto-increment 0x1.
- 2. Write to the "RapidIO Route Configuration Output Port CSR" a value of 0x00000003. This programs the Port 0x3.



In this example, if a further write to the "RapidIO Route Configuration Output Port CSR" was performed the output port for Destination ID 0x21 is configured.

#### Example Three: Verifying/Reading a Lookup Table Entry

In the following example, output port for destination ID 0x54 is read. To verify and read a lookup table entry, perform the following steps:

1. Write to the "RapidIO Route Configuration DestID CSR" with a value of 0x00000054. This programs the Destination ID 0x54.

Read to the value in the "RapidIO Route Configuration Output Port CSR". This value represents the output port for packets with destination ID 0x54.



The value reported back is assumed to be for all ports but it only reports back the value in port 0.

### 2.3.2.3 Hierarchical Mode

The hierarchical mode of operation of the LUT allows the full range of 65536 16-bit destination IDs to be mapped. This mode is enabled by setting LUT\_512 to 0 in "RapidIO Port x Mode CSR". The hierarchical mode of operation uses two LUTs, each containing 256 entries:

- For packets with 8-bit destination IDs, the ingress port uses the ID as an index into the "local" LUT (see "Flat Mode").
- For packets with 16-bit destination IDs:
  - If the most significant 8 bits of the packet's destination ID match the value configured in the BASE field of "RapidIO Port x Local Routing LUT Base CSR", the ingress port uses the least significant 8 bits of the packet's destination ID to index the "local LUT" and retrieve an egress port number.
  - If the most significant 8 bits of the packet's destination ID do not match the value configured in the BASE field of "RapidIO Port x Local Routing LUT Base CSR", the ingress port uses the most significant 8 bits of the packet's destination ID to index the "global LUT" and retrieve an egress port number. Thus, the majority of the 16-bit destination ID number space is covered by the remote LUT, with groups of 256 destination IDs targeting the same egress RapidIO port.

If the result of a lookup produces an egress port number greater than the value of PORT\_TOTAL of "RapidIO Switch Port Information CAR", the incoming packet is routed to DEFAULT\_PORT defined by "RapidIO Route LUT Attributes (Default Port) CSR". If the default port is unmapped, the packet is discarded and the Tsi620 raises the IMP\_SPEC\_ERR bit in the "RapidIO Port x Error Detect CSR"<sup>1</sup>.



"RapidIO Route LUT Size CAR" only advertises the RapidIO Switch can map 512 destination IDs. This is due to the fact that "RapidIO Route LUT Size CAR" is a register with global scope, but the ports can be independently configured for either flat mode or hierarchical mode lookup.

#### 2.3.2.4 Mixed Mode of Operation

A system can be operated in a mixed mode of operation, with some ports in flat mode and some ports in hierarchical mode. Each port performs destination ID lookup consistent with its configured mode of operation.

### 2.3.3 Lookup Table Parity

Each entry in the lookup table is parity protected. A LUT parity error is detected in an entry when an incoming packet causes the ingress port to read that table entry. If the ingress port detects an error, it discards the packet and reports the error (see Table 2). Because the packet is discarded on the ingress port, the packet is never forwarded to the egress port and a stomp control symbol is not required when the packet is discarded.

All LUT entries must be initialized before use to ensure that the parity bits are set appropriately.

### 2.3.4 Lookup Table Error Summary

Table 2 summarizes error conditions and resulting behaviors associated with the LUTs.

#### Table 2: Error Summary

| Event  | Behavior   |  |  |
|--|--|--|--|
| Packet routed to a shut down port <sup>a</sup>   | Packet discarded and no record of packet is kept   |  |  |
| Packet routed to disabled port <sup>b</sup>  | Switch ISF timeout occurs and a transaction error<br>acknowledge (TEA) interrupt is asserted (if enabled)<br>The TEA signal is asserted when a timeout is detected on the<br>Switch ISF due to the blocking of the requested destination.<br>TEA is only asserted after the output port buffers are full.<br>When this signal is asserted, it indicates to the source of the<br>transaction that the requested transaction could not be<br>completed and is removed from the request queue. The TEA<br>error is reported through a port-write and/or an interrupt.<br>Programmable in the "Switch ISF Control Register" and the<br>interrupt status can be checked in the "Switch ISF Interrupt<br>Status Register". |  |  |
| Packet routed to unconnected port <sup>c</sup>   | Packet discarded and no record of packet is kept   |  |  |
| Packet routed using an unmapped LUT entry, and the default<br>egress port is also unmapped | <ul> <li>Packet header recorded in error capture registers and the packet is discarded</li> <li>IMP_SPEC_ERR bit is set in the "RapidIO Port x Error Detect CSR"</li> <li>Port write can be generated (if enabled)</li> <li>Interrupt can be generated (if enabled).</li> </ul>  |  |  |
| Parity error on LUT entry  | <ul> <li>Packet header recorded in error capture registers, packet discarded</li> <li>IMP_SPEC_ERR bit is set in the "RapidIO Port x Error Detect CSR"</li> <li>Port write can be generated</li> <li>Interrupt can be generated</li> <li>Port number is also captured in "RapidIO Port x LUT Parity Error Info CSR"</li> </ul>   |  |  |

#### Table 2: Error Summary (Continued)

| Event  | Behavior                                   |  |
|--|--|--|
| Writes to LUT entries through the broadcast LUT registers to shutdown ports                | Silently ignored                           |  |
| Access to LUT with a destination ID which exceeds LUT size (greater than 511 in flat mode) | Writes silently ignored, reads return 0xFF |  |

a. When a port is shut down, all clocks are off to that port. Reading to the registers return 0 (except for 0x158 and 0x15C which give the correct values).

- b. The port is healthy. Packets routed to that port are disallowed to pass through to the Link Partner. All registers are still functional and when read, and return the current operational values.
- c. This is the same as a powered-on port except that the Link Partner behaved as disconnected to the port. The port is healthy and when the Link Partner is resurrected, the link between the port and the Link Partner is re-established.

If a LUT entry is unmapped for a specific port or the DestID does not match any of the LUT entries, packets are routed to the default output port, as defined by "RapidIO Port x Route Configuration DestID CSR". The IMP\_SPEC\_ERR bit is also set in the "RapidIO Port x Error Detect CSR". If the default output port is itself unmapped, however, then the packet is discarded.

## 2.3.5 Lookup Table Entry States

A lookup table entry can be in one of three states: mapped, unmapped, or parity error (see Table 3). The lookup table entries for a RapidIO port after the Tsi620 is reset, or a port is reset or powered up, will be one of the three states but it is not known which entry will be in what state. For this reason, all RapidIO ports must have their lookup table entries programmed to ensure deterministic operation.



Lookup table entries can be programmed through the standard RapidIO compliant interface or through an IDT-specific interface Tsi620 specific set of registers that can auto-increment entries reducing the number of maintenance cycles required. The Tsi620 specific set of registers include the "RapidIO Port x Route Configuration Output Port CSR" and "RapidIO Port x Route Configuration DestID CSR".

If a lookup table entry is in the unmapped state, packets are routed according to the contents of the "RapidIO Route LUT Attributes (Default Port) CSR". The default port can be mapped or unmapped. If the default port is mapped, packets are forwarded out of the configured port. If the default port is unmapped, an implementation-specific error is detected and the following actions occur:

- Packet header recorded in the error capture registers (see "RapidIO Port x Packet and Control Symbol Error Capture CSR 0 and Debug 1 Register")
- Packet is discarded
- IMP\_SPEC\_ERR bit is set in the "RapidIO Port x Error Detect CSR"

- Port write can be generated, if enabled
- Interrupt can be generated, if enabled

#### **Table 3: Lookup Table States**

| Lookup Table<br>Entry State | How to get into States   | Action on Packet Arrival   |  |
|-----------------------------|--|--|--|
| Mapped                      | A lookup table entry that routes packets to a port that exists within the Tsi620 is mapped.            | Packet is routed to the specified output port  |  |
| Unmapped port<br>value      | A lookup table entry that routes packets to a port<br>that does not exist with the Tsi620 is unmapped. | Default port is used for routing the packet<br>The default port is defined in the "RapidIO Route<br>LUT Attributes (Default Port) CSR"   |  |
| Parity Error                | When a lookup table entry's parity is incorrect, the lookup table entry is in a parity error state.    | <ul> <li>Packet header recorded in error capture registers</li> <li>Packet is discarded</li> <li>IMP_SPEC_ERR bit is set in the "RapidIO Port x<br/>Error Detect CSR"</li> <li>Port write can be generated</li> <li>Interrupt can be generated</li> <li>Port number is captured in the "RapidIO Port x<br/>LUT Parity Error Info CSR"</li> </ul> |  |

# 2.4 Maintenance Packets

Maintenance packets are handled differently than other packets by the Tsi620. In a system, the Tsi620 can be the destination of the maintenance packet.

Maintenance packet processing is based on the maintenance packet's hop count value. The hop count value controls how many hops the maintenance packet travels before it reaches its destination. The routing of the maintenance packet is controlled by the destination ID of the packet, the lookup table, and other values programmed in the intervening devices.



Ensure the destination ID of the maintenance packet does not match the destination ID of a multicast packet. If there is a match, system behavior is undefined.

If a maintenance packet has a hop count greater than 0, the Tsi620 decrements the hop count, recalculates the CRC, and routes the packet out the port selected by the LUT. For this reason, all maintenance packets must contain routable source and destination addresses and the routing LUT must be programmed to route both the maintenance transaction and its response.

If a maintenance read or maintenance write request packet has a hop count of 0, the port processes the maintenance request and sends a maintenance response packet. The maintenance request is passed to the register bus as a read or write transaction, an address offset, and any data associated with the request. The maintenance response packet is generated by the Tsi620 using the success or failure of the access and data from a read operation. CRC is computed and the packet is enqueued for transmission on the port that received the maintenance request.

Each port can have only one outstanding maintenance request at time. A maintenance request received while another maintenance is being processed is retried by the RapidIO port.

The Tsi620 supports 4 byte maintenance requests only. When the hop count equals 0, any Maintenance Requests larger than 4 bytes, as well as maintenance packets that are not read or write requests, are dropped and an error is noted in the IMP\_SPEC\_ERR bit of the "RapidIO Port x Error Detect CSR". Examples of maintenance packets that are dropped are maintenance response and port-write packets received with a hop count of 0.

#### Table 4: Maintenance Packets with Hop Count = 0 and Associated Tsi620 Responses

| Transaction Type                                  | Size Field  | Action taken<br>by Tsi620                                | Error Logging  | Notes                                      |
|---|-------------|--|--|--|
| Read or Write<br>Request                          | 4 bytes     | Response generated with status ok                        | N/A  | Accepted address space = 00000 to<br>1FFFF |
|   | 4 bytes     | Send Maintenance<br>Response with Status<br>Error (0111) | N/A  | Address space specified > 1FFFF            |
|   | ≠ 4 bytes   | Send Maintenance<br>Response with Status<br>Error (0111) | N/A  | Not supported by Tsi620                    |
| Write Request<br>with no payload                  | Do not care | Send Maintenance<br>Response with Status<br>Error (0111) | N/A  | Erred Write Request                        |
| Read Request<br>with payload                      | Do not care | Send Maintenance<br>Response with Status<br>Error (0111) | N/A  | Erred Read Request                         |
| Write Request<br>with payload                     | 4 bytes     | Send Maintenance<br>Response with Status<br>Error (0111) | N/A  | Size field reports incorrect payload size. |
| Write Response <ul> <li>Hop count is 0</li> </ul> | Do not care | Send port-write and set interrupt, if enabled            | Bit 8 in "RapidIO<br>Logical and<br>Transport Layer<br>Error Detect CSR" | Tsi620 is not an end-point device          |
| Read Response <ul> <li>Hop count is 0</li> </ul>  | Do not care | Send port-write and set interrupt, if enabled            | Bit 8 in "RapidIO<br>Logical and<br>Transport Layer<br>Error Detect CSR" | Tsi620 is not an end-point device          |
| Port Write <ul> <li>Hop count is 0</li> </ul>     | Do not care | Send port-write and set interrupt, if enabled            | Bit 9 in "RapidIO<br>Logical and<br>Transport Layer<br>Error Detect CSR" | Tsi620 is not an end-point device          |

| Transaction Type                                    | Size Field  | Action taken<br>by Tsi620                     | Error Logging  | Notes                             |
|---|-------------|---|--|-----------------------------------|
| Reserved<br>Transaction Type<br>• Hop count is 0    | Do not care | Send port-write and set interrupt, if enabled | Bit 4 in "RapidIO<br>Logical and<br>Transport Layer<br>Error Detect CSR" | Tsi620 is not an end-point device |
| Reserved TT Type <ul> <li>Hop count is 0</li> </ul> | Do not care | Send port-write and set interrupt, if enabled | Bit 4 in "RapidIO<br>Logical and<br>Transport Layer<br>Error Detect CSR" | Tsi620 is not an end-point device |

#### Table 4: Maintenance Packets with Hop Count = 0 and Associated Tsi620 Responses

# 2.5 Multicast Event Control Symbols

Multicast Event Control Symbol (MCS or MCES) forwarding describes the process where an MCS is received on one RapidIO port is passed out through the other RapidIO ports in the Tsi620. When a RapidIO port receives an MCS, it signals to the other ports that an MCS was received. Each port can then optionally transmit the MCS when it is notified that an MCS has been received by another port.



For more information on Multicast Event Control Symbols, see the *RapidIO Interconnect Specification (Revision 1.3).* 

### 2.5.1 MCS Reception

When a RapidIO port receives a MCS, it does the following:

1. Raises an interrupt that can be masked.

Interrupts are masked when the port's MCS\_INT\_EN bit is set in "RapidIO Port x Mode CSR".

2. Forwards the symbol to the other RapidIO ports.

Each port then forwards the control symbol if its MCS\_EN bit is set in the "RapidIO Serial Port x Control CSR"

Per-port interrupt status appears in the MCS field in "RapidIO Port x Multicast-Event Control Symbol and Reset Control Symbol Interrupt CSR". Additionally, the logical OR of all per-port Multicast Event interrupt status is available in both the "RapidIO Port x Multicast-Event Control Symbol and Reset Control Symbol Interrupt CSR" and "Switch Interrupt Status Register".

Interrupts can be cleared on a per-port basis by setting MCS to 1 in "RapidIO Port x Multicast-Event Control Symbol and Reset Control Symbol Interrupt CSR". Interrupts can be cleared for all ports by setting MCS to 1 in the SPBC version of the same register.

Additionally, the MCES pin in the Tsi620 can output an edge when an MCS is received. The MCES pin toggles to signal an MCS is received; that is, the first MCS causes the pin to go low and the second MCS causes it to go back high. The ports that are used as the source for this MCES pin is selectable using the MCS\_INT\_EN bit in the "RapidIO Port x Mode CSR". To select the MCES pin as an output, set MCES\_CTRL to 10 in the "Switch MCES Pin Control Register". An MCS generated using this method can optionally cause an interrupt to be sent.



Due to the finite time it takes to translate an MCS to a signal on the MCES pin, the time between any two MCS received in Tsi620 must be greater than 500 ns. If this condition is not met, an MCS may be lost.



The MCES pin is only reset on assertion of CHIP\_RST\_b. The MCES pin is not reset by any other reset.

## 2.5.2 Generating an MCS

The Tsi620 supports the generation of an MCS in two ways. The first method is called the *software usage model*, which makes use of a maintenance write transaction in a port (see "RapidIO Port x Send Multicast-Event Control Symbol Register"). The write operation to this port does not complete — that is, no response is sent — until the MCS is enqueued for transmission. Subsequent writes to the register are ignored until the MCS is transmitted. A register write can be performed from both JTAG and I<sup>2</sup>C.



It is necessary to perform multiple register writes to generate MCS on multiple ports using this method.

The Tsi620 also supports a *hardware usage model*, which generates an MCS using the MCES pin as an input. When enabled a transition on the MCES pin signals all ports that a request to transmit an MCS is received. All ports enabled to forward multicast control symbols then transmit an MCS (see "RapidIO Serial Port x Control CSR"). The time between two transitions on the MCES pin must be no smaller than 1µs. For example, when the host needs to create a "heartbeat" for the entire system at 125 kHz, it should use a 62.5 kHz clock to generate the pulse driving the MCES pin.



The MCES\_CTRL setting in the "Switch MCES Pin Control Register" should be completed before traffic. Changing MCES\_CTRL setting during operation may result in the transfer of a spurious MCES.

## 2.5.3 Restrictions

Only one Tsi620 RapidIO port should be assigned to receive MECSs.



If a single RapidIO port or multiple RapidIO ports receive MECSs closely spaced in time, only one control symbol is forwarded correctly. The other control symbols are discarded. The minimum separation between the MECSs is the time on the port with the lowest possible aggregate baud rate to send at least 64 code groups. The 64 code groups is taken from the lowest clock speed (port rate) in the system.

# 2.6 Reset Control Symbol Processing

One of the functions that can be performed by control symbols is requesting that the link partner reset itself. The Tsi620 can generate link-request/reset control symbols using the standard RapidIO registers defined for the purpose. The Tsi620 generates four link-request/reset control symbols with only one register access to the "RapidIO Serial Port x Link Maintenance Request CSR". For more information on reset control symbol handling, see "Resets".

# 2.7 Data Integrity Checking

Data integrity checking is performed on both control symbols and packets.

## 2.7.1 Packet Data Integrity Checking

Packets have two locations where CRC can occur. The first location is 80 bytes into the packet, while the second location is at the end of the packet. This means that packets 80 bytes or smaller have only one CRC, while packets larger than 80 bytes have two 16-bit CRC codes. With one exception, the Tsi620 does not (re)compute CRC codes for packets. The CRC code is forwarded with the packet across the Switch ISF, and the packet is transmitted with the same CRC code it was received with. This ensures that packet corruption within the Tsi620 is detected.

The exception to the rule for CRC codes is the handling of maintenance packets. Maintenance packets have a hop count field, covered by CRC, which must be changed by the Tsi620 if the packet is to be forwarded. So, CRC is recomputed for maintenance packets for each link they cross.

## 2.7.2 Control Symbol Data Integrity Checking

Control symbols have 24 bits, five of which are devoted to a CRC code. The CRC code is verified to ensure that the control symbol was not corrupted in transmission. Additional checks are performed on a control symbol's fields to ensure that they are valid. If the CRC check or the control symbols fields are invalid, the control symbol is discarded.

## 2.8 Error Management

The Tsi620 supports the Software Assisted Error Recovery registers as defined by the *RapidIO Interconnect Specification (Revision 1.3)*. For a complete list of registers supported for Software Assisted Error Recovery, see "RapidIO Physical Layer Registers".

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## 2.8.1 Software Assisted Error Recovery

The software-assisted error recovery process is described in terms of the ackIDs of a Tsi620 port connected to a link partner that becomes mismatched. A system host<sup>1</sup>, which can be local or remote to the Tsi620 Switch, has access to the device through another port. The system host can be any processor in a system that is tasked with error management responsibility. In a large system, multiple processors may have this responsibility. The link partner is assumed to be register compliant to the *RapidIO Interconnect Specification (Revision 1.3)*. All transactions between the system host and the Tsi620 Switch are maintenance transactions.



Before, during, and at the conclusion of the software-assisted error recovery process, monitor and clear any error bits that were set in the "RapidIO Port x Error and Status CSR".

If an ackID mismatch occurs between a Tsi620 Switch port and an endpoint, the system host manipulates registers in the Tsi620 Switch port connected to the endpoint to perform error recovery. If this occurs, the following software-assisted error recovery process can be used:

- 1. The system host sets the PORT\_LOCKOUT bit in the Tsi620's "RapidIO Serial Port x Control CSR" in order to flush the port's ingress and egress buffers. Please note, PORT\_LOCKOUT must be asserted for 50 microseconds to guarantee that all packets are flushed.
- 2. The system host writes and clears the PORT\_LOCKOUT bit on in order to perform a maintenance transaction to the link partner.
- 3. The system host reads the Tsi620's "RapidIO Serial Port x Local ackID Status CSR" and makes note of the inbound, outbound, and outstanding ACK\_IDs.
- 4. The system host instructs the Tsi620 to generate a link request to its link partner using the "RapidIO Serial Port x Link Maintenance Response CSR".
- 5. The system host reads the link partner's response in the Tsi620's "RapidIO Serial Port x Link Maintenance Response CSR".
- 6. The system host sets the Tsi620 Switch's outbound ACK\_ID value to match the value in the ACK\_ID\_STAT field of the "RapidIO Serial Port x Link Maintenance Response CSR". The ACK\_ID\_STAT indicates the link partner's next expected ACK\_ID.
- 7. The system host sends a maintenance write with a priority 2 (highest) to the link partner. The maintenance write updates the link partner's ACK\_ID status register with a new OUTBOUND value that matches the Tsi620's INBOUND value, and an INBOUND value which is incremented by 1 compared to the value returned in step 5. The values must be updated before the link partner sends its maintenance response so the response has the correct ACK\_ID.
  - If the link partner's implementation is such that the ackID is not updated before the maintenance response is issued, the system host must wait until the transaction times out (through the TVAL timer), re-issue the link request, and compare again the Tsi620 port's "RapidIO Serial Port x Local ackID Status CSR" values to those in the "RapidIO Serial Port x Link Maintenance Response CSR".
  - The system host should send another link request from the Tsi620 to verify that the ACK\_IDs are the same.

<sup>1.</sup> This type of system host is sometimes referred to as a System Error Management Processor (SEMP).

# 2.9 Hot Insertion and Hot Extraction

Hot insertion and hot extraction functionality enables systems to safely add, remove, and replace components while the system continues to operate. The system host can use the Tsi620's capability to restrict the access of a newly inserted component to prevent a faulty component from negatively affecting the system.

The following fields in "RapidIO Serial Port x Control CSR" control access to the system:

- PORT\_LOCKOUT When this bit is set, only link-request/response control symbols can be exchanged. When the bit is cleared, access is controlled by OUTPUT\_EN and INPUT\_EN. When the PORT\_LOCKOUT bit is set and the link is initialized, a port write can be sent periodically to notify the system host that a new component is added to the system.
- OUTPUT\_EN Controls whether packets other than maintenance requests/responses can be sent by the Tsi620.
- INPUT\_EN Controls whether packets other than maintenance requests/responses can be received by the Tsi620.

In "RapidIO Port x Interrupt Status Register":

• LINK\_INIT\_NOTIFICATION – When the PORT\_LOCKOUT bit is set, this bit indicates that the link has been successfully initialized. This is an interrupt bit. To disable the generation of interrupt, set LINK\_INIT\_NOTIFICATION\_EN to 0 in "RapidIO Port x Control Independent Register". A port write can be sent if the link is initialized.



In the "RapidIO Port x Interrupt Generate Register", the

LINK\_INIT\_NOTIFICATION\_GEN can force a LINK\_INIT\_NOTIFICATION interrupt to be generated. This is useful for software testing and integration.

#### In "RapidIO Port x Error and Status CSR":

- PORT\_OK This indicates when a port is functioning and can carry traffic.
- PORT\_UNINIT When the port is not initialized, this bit is set.

The LUTs, although not necessary, can ensure that no traffic is routed to the component being inserted or removed. For more information on lookup table functionality, see "Lookup Tables".

### 2.9.1 Hot Insertion

When Hot Insertion occurs at Port#N, the following steps should be completed:

- 1. Power up Port#N in the Tsi620.
- 2. Lock out Port#N by writing 1 to PORT\_LOCKOUT in "RapidIO Serial Port x Control CSR".
- 3. Insert the card.
  - Re-initialization occurs and a port-write is received once both sides are synchronized.
- 4. Clear Input Error-Stop state errors in "RapidIO Port x Error and Status CSR".
  - This step is applicable only if extraction occurs on the same Port#N.

- 5. Send Link Request to clear Input Error-Stop states to Link Partner.
  - This step is applicable only if extraction occurs on the same Port#N.
- 6. Re-synchronize the Inbound and Outbound ackIDs. System host inquires about the Link Partner Inbound/Outbound ackIDs and reprogrammed Tsi620's accordingly using the "RapidIO Serial Port x Local ackID Status CSR".

Tsi620 ports on which a component insertion event can occur can be configured to notify the system host when this event occurs. The PORT\_LOCKOUT bit in the "RapidIO Serial Port x Control CSR" must be set to allow the LINK\_INIT\_NOTIFICATION bit in the "RapidIO Port x Interrupt Status Register" to be set. To determine that a component insertion event has occurred, the system host has the option of polling the "RapidIO Port x Interrupt Status Register", or of setting the LINK\_INIT\_NOTIFICATION\_GEN bit in the "RapidIO Port x Control Independent Register" to assert an interrupt or send port write transactions (see "RapidIO Port x Control Independent Register").

Once the system host is notified that a new component is inserted, the LINK\_INIT\_NOTIFICATION bit should be cleared in the "RapidIO Port x Interrupt Status Register" to stop the assertion of interrupts.



If multiple ports are inserted, only one port write is generated.

The PORT\_LOCKOUT bit must be cleared to allow the system host to access the new component and to allow the new component to access the remainder of the system. The OUTPUT\_EN and INPUT\_EN bits must be set according to the amount of access the system designer requires to allow the new component to be brought into the system safely. Error notification for the link should also be enabled, if required by the system designer.

Before any packets can be exchanged, the OUTBOUND field in "RapidIO Serial Port x Local ackID Status CSR" must be programmed to match the INBOUND value of the other side of the link. Usually, the OUTBOUND value can be set to 0 since the component just inserted is reset. Similarly, the OUTBOUND value for the component that was just inserted must be programmed to match the INBOUND value of the Tsi620's port, contained in "RapidIO Serial Port x Local ackID Status CSR".



The next expected inbound and next outbound ackIDs of the link partner are determined through the use of link request/response control symbols.

As with a controlled reset of a link partner (see "Generating a RapidIO Reset Request to a Peer Device"), the writes of the two OUTBOUND values must occur in the order given; that is, the Tsi620 followed by the link partner. Another approach is to write the expected ackID for the inbound.



If the requests are performed in the reverse order, or if other packets are transmitted before the OUTBOUND values are programmed, the link incurs a fatal error due to an ackID mismatch.

#### 2.9.1.1 Link Partner and Unsupported Error Recovery

If the link partner does not support the software-assisted error recovery registers, "RapidIO Serial Port x Local ackID Status CSR" will not exist in the link partner. Since it is impossible to set the link partner's OUTBOUND value in this case, the Tsi620 INBOUND value must become 0.

#### 2.9.2 Hot Extraction

Tsi620 ports where a hot extraction event occurs should not have any transactions flowing through them in preparation for the extraction. The PORT\_LOCKOUT bit must be set on the port where the hot extraction event occurs in order to drop all packets arriving from the Switch ISF for transmission, to flush any existing packets in the transmit and receive queues of the port, and to prevent new packets from being received from the device about to be extracted. At this point, the component can be safely extracted.

The LUT entries for all ports in the Tsi620 can be configured to not route any packets to the port on which the hot extraction occurs.

When hot extracting a port (Port#N) originally connected to the Tsi620, the following steps should be completed:

- 1. Lock out Port#N by writing 1 to PORT\_LOCKOUT in "RapidIO Serial Port x Control CSR".
- 2. Extract the card.

This causes Port #N to lose synchronization and leads to a port error to be asserted; PORT\_UNINIT is set and PORT\_OK is de-asserted ("RapidIO Port x Error and Status CSR"). INPUT\_ERR\_STOP and OUTPUT\_ERR\_STOP are also set.

#### 2.9.3 Hot Extraction System Notification

System designers may require confirmation of when a component is extracted. There are a number of confirmation methods supported by the Tsi620.

#### 2.9.3.1 Polling

The system can poll the PORT\_OK and PORT\_UNINIT bits in the "RapidIO Port x Error and Status CSR" for indication that the link partner is no longer present.

#### 2.9.3.2 Interrupts and Port Writes

Interrupts and/or port writes can be used as part of the hot insertion and hot extraction system. For example, while the PORT\_LOCKOUT bit and the LINK\_INIT\_NOTIFICATION bit in "RapidIO Serial Port x Control CSR" are set, interrupts are asserted (if LINK\_INIT\_NOTIFICATION\_EN is set, "RapidIO Port x Control Independent Register") until the component is extracted. A port write can also be sent once when the link is initialized and the port is locked out; or when the port is locked out, the link re-acquires initialization.

#### 2.9.3.3 Link Errors

Another notification scheme uses link errors that occur when a component is extracted. In this design, the PORT\_DISABLE bit is set to 1 by software and the LINK\_INIT\_NOTIFICATION bit in "RapidIO Serial Port x Control CSR" should be set to 0. Error notification continues to be enabled. When the component is removed, lane synchronization and/or lane alignment is lost. The errors detected cause a port write and/or interrupt to be sent to the system host, indicating that a component may have been extracted.

## 2.10 Loss of Lane Synchronization

A loss of lane synchronization (LOLS) can occur due to high error rates on a link, reset of a link partner, or hot extraction of a link partner. This section discusses LOLS recovery related to high error rates on a link. For an explanation of LOLS handling due to reset of a link partner, see "Generating a RapidIO Reset Request to a Peer Device". For a discussion of LOLS handling due to hot insertion or hot extraction of a link partner, see "Hot Insertion and Hot Extraction".

When the Tsi620 detects a loss of lane synchronization (LOLS), it attempts to regain synchronization and recover so that no packets are lost, duplicated, or unnecessarily retransmitted. This is in compliance with the *RapidIO Interconnect Specification (Revision 1.3)*. To guarantee that no packets are lost, ensure the duration of the packet time-to-live timer is greater than the duration of the port's silence timer.

When a Tsi620 port detects LOLS, it restarts its synchronization state machine and stops its Timeout Interval Value (TVAL) timer for expected packet and control-symbol acknowledgements. The Tsi620 port is in input-error stopped state due to errors seen on the link. For the duration of this timer, see the TVAL field in the "RapidIO Switch Port Link Timeout Control CSR".

Figure 6 shows the Tsi620 entering the silence period when it experiences the loss of signal from its link partner.



#### Figure 6: LOLS Silent Period

Once synchronization is re-acquired, the Tsi620 transmitter resumes all timers and resumes sending packets from the next un-sent packet in its transmit queue, using the next available ackID. The transmitter handles the LOLS event as a temporary interruption that is ignored from the perspective of packet transfers and control symbol transfers; the actual duration of the LOLS condition has no impact on the process once the link is re-acquired.

Any packets transmitted to the Tsi620 are not acknowledged because the port is in input-error stopped state. The link partner times out waiting for a packet acknowledge control symbol, and enters output-error stopped state. To recover, the link partner sends a link-request/input-status control symbol to the Tsi620 port. This clears the input-error stopped state on the Tsi620.

The Tsi620 responds to its link partner's link-request/input-status control symbol with a link-response/status control symbol. The link partner accepts the symbol and exits the output-error stopped state. The packet associated with the next expected ackID contained in the link-response/status control symbol (if any) is then retransmitted and accepted by the Tsi620.

#### 2.10.1 Dead Link Timer

When a LOLS event occurs, the loss of communication can continue for an extended length of time. For example, there may be an uncontrolled extraction of the link partner, and a hardware fault on the link partner. Packets continue to be directed to the non-functional (dead) link, but are not able to make forward progress. As a result, this may eventually block every traffic path in the system.

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To allow systems to robustly deal with dead links, the Tsi620 has a "dead link timer" feature. This is a proprietary function that is outside of the RapidIO specification. The DLT\_EN and DLT\_THRESH fields in the "RapidIO SMAC x Digital Loopback and Clock Selection Register" enable/disable the dead link timer and specify the duration of the dead link timer. There is one DLT for each pair of ports (Ports N and N+1). The dead link timer can be disabled by setting DLT\_EN to 0.

When the dead link timer is enabled (DLT\_EN bit in the "RapidIO SMAC x Digital Loopback and Clock Selection Register"), it is reported in the PORT\_ERR bit in the "RapidIO Port x Error and Status CSR". When the PORT\_ERR bit is set, and port-writes are enabled, a port-write is generated.

If the dead link timer expires, which indicates the link is no longer able to transmit or receive, then the port starts removing the impact of the dead link partner from the system. The port drops all packets in its transmit buffers. Any packets that are transferred to the port from the Switch ISF are accepted and dropped. Packets received by the port from its link partner can still be forwarded to the Switch ISF.



The dead link timer register fields affect both RapidIO ports (Ports N and N+1) sharing the Tsi620 MAC.





# 3. RapidIO Electrical Interface

This chapter describes the IDT-specific electrical layer features of the Tsi620 RapidIO Electrical Interface. For information on the standards-defined RapidIO features that are common to all RapidIO ports, see "RapidIO Interface".

Topics discussed include the following:

- "Overview"
- "RapidIO Port Numbering"
- "Port Aggregation: 1x and 4x Link Modes"
- "Clocking"
- "Port Power Down"
- "Port Lanes"
- "Programmable Transmit and Receive Equalization"
- "Port Loopback Testing"
- "Bit Error Rate Testing (BERT)"

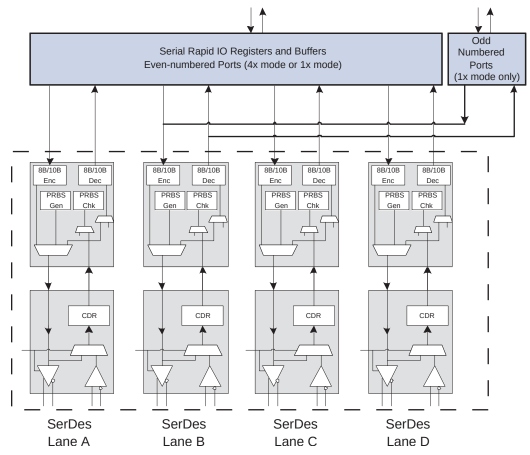
## 3.1 Overview

The Tsi620 Media Access Controller (MAC) has three RapidIO ports. The three ports are grouped into pairs consisting of one even numbered port and one odd numbered port. Each pair of ports share four differential transmit lanes and four differential receive lanes.

Even and odd number ports have different capabilities. Even numbered ports can operate in either 4x or 1x mode, while odd numbered ports can only operate in 1x mode. When the even numbered port is operating in 4x mode, it has control over all four differential pairs. In 4x mode, the default state of the odd numbered port is powered on. All registers in the MAC are accessible but the MAC does not have access to the PHY. However, the odd numbered port can be powered down in this configuration. When the even numbered port is operating in 1x mode, the odd numbered port can also operate in 1x mode.

Each port has flexible testing features including multiple loopback modes, bit error rate test and signal scope support (for more information, see "RapidIO Electrical Interface"). The Tsi620 MAC block is shown in the following figure.





The RapidIO ports include the following features:

- Up to three ports in 4x LP-Serial mode
- Up to six ports in 1x LP-Serial mode (each 4x port can be configured as two 1x ports)
- RapidIO standard operating baud rate per data lane: 1.25 Gbps, 2.5 Gbps, or 3.125 Gbps
  - 12.5 Gbps inbound and 12.5 Gbps outbound bandwidth at 3.125 Gbps for a port configured for 4x mode
  - 3.125 Gbps inbound and 3.125 Gbps outbound bandwidth at 3.125 Gbps for a port configured for 1x mode
- Supports non-standard baud rates from 1 Gbps up to 3.2 Gbps
- Programmable serial transmit current with pre-emphasis equalization
- Serial loopback with a built-in testability
- Bit error rate testing (BERT)
- Hot-insertion capable I/Os and hardware support

# 3.2 RapidIO Port Numbering

The RapidIO ports on the Tsi620 are numbered sequentially from 0 to 8. Table 5 shows the mapping between port numbers and the physical ports. These port numbers are used within the destination lookup tables for ingress RapidIO ports and in numerous register configuration fields.

| Port Number | RapidIO Port Mode                     |          |
|-------------|---------------------------------------|----------|
| 0           | Serial Port 0 (SP0)                   | 1x or 4x |
| 1           | Serial Port 1 (SP1)                   | 1x       |
| 2           | Serial Port 2 (SP2)                   | 1x or 4x |
| 3           | Serial Port 3 (SP3)                   | 1x       |
| 4           | Serial Port 4 (SP4)                   | 1x or 4x |
| 5           | Serial Port 5 (SP5)                   | 1x       |
| 6           | Serial Port 6 (SP6)<br>FPGA Interface | 1x or 4x |
| 7           | Serial Port 7 (SP7)                   | 1x       |
| 8           | Serial Port 8 (SP8)                   | 1x or 4x |

#### Table 5: RapidIO Port Numbering

## 3.3 Port Aggregation: 1x and 4x Link Modes

The RapidIO ports on the Tsi620 are grouped into pairs that share the same Serial MAC, or SMAC. The SMAC provides the PMA/PCS encoding/decoding layers, as well as the RapidIO physical, transport, and logical layer functionality required of a RapidIO switch.

The SMACs support the follow ports: serial ports 0 and 1 use SMAC 0, ports 2 and 3 use SMAC 2, and so on. Ports are grouped into pairs of N and N+1, where N is even.

Two configurations are possible on each port:

- Both port N and port N+1 can operate in 1x mode (the 1x + 1x configuration)
- Port N can operate in 4x while port N+1 is unused and can be powered down (the 4x + 0x configuration)

The 1x mode means that one physical SerDes lane is used between link partners, and 4x mode means that four physical lanes are used between link partners. 4x mode offers four times the bandwidth as 1x mode at the same baud rate.

Each Tsi620 SMAC has an external pin called SPx\_MODE\_SEL. This pin can be pulled high or low to configure the SMAC for either 1x + 1x mode or 4x + 0x mode (for information on these pins, see "Signal Descriptions"). These pins are sampled after reset is de-asserted. To ensure that the pins are sampled correctly, the pins must be held at a stable level for 10 clock cycles after reset is de-asserted. The sampled state of these pins is indicated in the PORT\_WIDTH field in the "RapidIO Serial Port x Control CSR". After reset, the configuration mode can be programmed through MAC\_MODE in the "RapidIO SMAC x Digital Loopback and Clock Selection Register", and the programmed value will override the pin setting of SPx\_MODE\_SEL. The MAC\_MODE bit should be programmed *after:* 

- The port is reset using the SOFT\_RST\_X4 or SOFT\_RST\_X1 bit in the "RapidIO SMAC x Digital Loopback and Clock Selection Register"
- The port is powered down with a separate register write to avoid race condition



If the SPx\_MODE\_SEL pin values are changed after they are sampled at reset release, it does not affect the port's operation.

The port width in use can be different from the pin-selected width; the pin indicates what the port was set to operate at while the registers show what it is actually operating at. An even port with the capability to operate in either 1x or 4x mode port can downgraded to a 1x mode port when faults on lanes prevent operation in 4x mode. Additionally, the port width can be overridden through register programming and changed into operating at a different port mode. For status and control fields for port width and "4x Configuration" for downgraded port configuration, see "RapidIO Serial Port x Control CSR".

### 3.3.1 1x + 1x Configuration

When the even-numbered port in a Tsi620 SMAC is configured to operate in 1x mode, the odd-numbered port in a SMAC can also be used in 1x mode. In this configuration, the even-numbered port uses SerDes lane A and the odd-numbered port uses SerDes lane B. To conserve power, the remaining two SerDes lanes should be powered down by powering down the port. To power down a port see "Port Power Down".

The two ports that share the same SMAC also share the same transmit clock, which means the two ports must have the same bit rate. To select the clock, write the IO\_SPEED field (see "RapidIO SMAC x Digital Loopback and Clock Selection Register"), as described in "Clocking". The initial clock rate is selected by the global power-up option for all ports (see "Clocking").

## 3.3.2 4x Configuration

When the even-numbered port in a Tsi620 SMAC is configured to operate in 4x mode, the odd-numbered port in a SMAC cannot be used. To conserve power, the odd-numbered port can be powered down (see "Port Power Down").



The unusable, odd-numbered port is still a part of the Tsi620's memory map. However, system software must be aware that the port is not usable and that its per-port registers should not be accessed. If the port is accessed the Tsi620's behavior is undefined. For more information on register behavior under power-down conditions, see "Port Power Down".

The even-numbered port configured for 4x mode follows the link-width negotiation rules discussed in the *RapidIO Interconnect Specification (Revision 1.3)*. Depending on the configuration or capabilities of the link partner, or on the quality of the connection, it is possible that a port configured for 4x mode actually operates in 1x mode on either SerDes lane A or C. Under this scenario, the degraded port cannot be configured to an 1x + 1x mode.

System software can force a downgrade in port mode by writing the OVER\_PWIDTH field on either the Tsi620 or in its link partner (see "RapidIO Serial Port x Control CSR"). The current operating link width is available in the INIT\_PWIDTH field (see "RapidIO Serial Port x Control CSR"). Software may need to manage ackID recovery for the link partner when changing port usage between lanes A and C.



It is necessary to know if the link partner can continue to communicate when changing the port width between Lanes A and C. To determine the capability of the link partner, see "RapidIO Serial Port x Control CSR".

### 3.3.2.1 Degraded Link Mode

When a 4x port has degraded to a 1x mode, software may attempt to recover to 4x mode by using the FORCE\_REINIT bit in the "RapidIO Port x Control Independent Register".



Connecting four 1x links to a 4x port is not supported. Doing so may result in false lane alignment

## 3.4 Clocking

The RapidIO ports use source clocked transmission; the clock is embedded in the data stream using 8B/10B encoding. The Tsi620 recovers the embedded clock in the received data stream and generates a separate clock to transmit its own data.

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The Tsi620 uses only one external differential clock source (S\_CLK\_P/N) as reference to generate all internal clocks for processing the data. When the frequency of the reference clock is set at 156.25 MHz, Tsi620 can support three different RapidIO standard signaling rates (3.125 Gbps, 2.5 Gbps, and 1.25 Gbps). Table 6 shows the port speeds and bandwidths supported by the Tsi620. For more information on clocking, see "Clock, Reset, Power-up, and Initialization Options".

| Reference<br>Clock<br>Frequency<br>(S_CLK_p/n) | Supported<br>Data Rate | SP_IO_SPEED[1:0]<br>setting | Default speed for<br>all ports | User Bandwidth<br>(1x mode) | User Bandwidth<br>(4x mode) |
|--|------------------------|-----------------------------|--------------------------------|-----------------------------|-----------------------------|
| 125 MHz  | 1.25 Gbps              | 00                          | 1.25 Gbps                      | 1.0 Gbps                    | 4.0 Gbps                    |
|  | 2.50 Gbps              | 01                          | 2.50 Gbps                      | 2.0 Gbps                    | 8.0 Gbps                    |
|  | 3.125 Gbps             | 10                          | 3.125 Gbps                     | 2.5 Gbps                    | 10 Gbps                     |
|  | N/A                    | 11<br>(illegal)             | undefined                      | undefined                   | undefined                   |
| 156.25MHz                                      | 1.25 Gbps              | 00                          | 1.25 Gbps                      | 1.0 Gbps                    | 4.0 Gbps                    |
|  | 2.50 Gbps              | 01                          | 2.50 Gbps                      | 2.0 Gbps                    | 8.0 Gbps                    |
|  | 3.125 Gbps             | 10                          | 3.125 Gbps                     | 2.5 Gbps                    | 10 Gbps                     |
|  | N/A                    | 11<br>(illegal)             | undefined                      | undefined                   | undefined                   |

The data rate of all the ports in Tsi620 at power-up is determined by the setting of the SP\_IO\_SPEED[1:0] pins and the SP\_CLK\_SEL[1:0] pins (see "Signal Descriptions"). There is only one pair of SP\_IO\_SPEED pins for the entire device, which means all RapidIO ports default to the same speed at power-up. After reset, the individual port speeds can be configured through registers (IO\_SPEED in "RapidIO SMAC x Digital Loopback and Clock Selection Register") or through the I<sup>2</sup>C configuration EEPROM.



When a pair of ports on the same SMAC are both operating in 1x mode, both ports operate at the same rate.



The settings of SP\_IO\_SPEED[1:0] pins and the reference clock used have a strict relationship. Entering an illegal setting causes unpredictable behavior of the device.

The *RapidIO Interconnect Specification (Revision 1.3)* requires the receive and transmit signals must operate at the same baud rate. This means a port must transmit at the same clock rate that it receives within +/-100 ppm.

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## 3.4.1 Changing the Clock Speed

The following procedure changes the signaling rate of a port:

- 1. Set PWDN\_X4 to 1 in the "RapidIO SMAC x Digital Loopback and Clock Selection Register".
- 2. Select the new clock speed using IO\_SPEED in the "RapidIO SMAC x Digital Loopback and Clock Selection Register".
- 3. Set PWDN\_X4 to 0 in the "RapidIO SMAC x Digital Loopback and Clock Selection Register".

For more information about powering down ports and special requirements for powering down port 0, see "Port Power Down".

## 3.4.2 Changing the Clock Speed Through I2C

The Tsi620 can be configured to power up with ports at different link speeds by setting the "RapidIO SMAC x Digital Loopback and Clock Selection Register" by an external  $I^2C$  master access or by an EEPROM boot load.



Care must be taken writing this register by an I<sup>2</sup>C master because the port is initialized before the I<sup>2</sup>C load is completed and therefore must follow the same rules as outlined in "Changing the Clock Speed".

Initializing the port speed using an I<sup>2</sup>C EEPROM boot load must also follow the rules outlined in "Changing the Clock Speed" because the port is loaded with the power-up option selection on reset release and, although the port is prevented from initializing during the EEPROM boot load, the PLL is running.

The most effective way to configure the port link speed through the  $I^2C$  register load is to leave the port powered down at boot time through the SP{n}\_PWRDN configuration pin and have entries in the  $I^2C$ EEPROM to load the appropriate contents of the SMACn\_DLOOP\_CLK\_SEL to power up the port and set the correct port speed.

If port 0 requires a different speed from the default speed, two I<sup>2</sup>C EEPROM entries are necessary because port 0 does not have a power down configuration pin. In this case, the first I<sup>2</sup>C EEPROM entry for SMAC0\_DLOOP\_CLK\_SEL must power down the port (SMAC0\_DLOOP\_CLK\_SEL = 0xXXXXXC). The second I<sup>2</sup>C EEPROM entry can power up the port and set IO\_SPEED field in the SMAC0\_DLOOP\_CLK\_SEL register to the correct value.

### 3.4.3 Support for Non-standard Baud Rates

Non-standard baud rates are supported between 1 Gbaud and 3.2 Gbaud by changing the reference clock frequency proportional to the required baud rate. Examples of non-standard baud rates and reference clock frequencies are displayed in Table 7.

| Baud Rate    | Reference<br>Clock Frequency | SP_IO_SPEED[1:0]<br>Pin Setting | SMACx_DLOOP_CLK_<br>SEL[IO_SPEED] Setting |
|--------------|------------------------------|---------------------------------|---|
| 1.2288 Gbaud | 122.88 MHz                   | 0b00                            | 0b00                                      |
| 2.4576 Gbaud | 122.88 MHz                   | 0b00                            | 0b01                                      |
| 3.0720 Gbaud | 153.6 MHz                    | 0b01                            | 0b10                                      |

#### **Table 7: Non-standard Baud Rates**

## 3.5 **Port Power Down**

All of the Tsi620 RapidIO ports can be powered down to minimize power consumption when the port is not required. However, port 0 has special power-down requirements that must be followed (see "Special Conditions for Port 0 Power Down").

When a port is powered down, some registers return 0 and all writes to these registers are ignored. These values indicate that the port is an uninitialized RapidIO port. The following register types are read only and return zero when a port is powered-down:

- "RapidIO Physical Layer Registers"
- "RapidIO Error Management Extension Registers"
- "IDT-Specific RapidIO Registers"



Both the "RapidIO Port x Error and Status CSR" and "RapidIO Serial Port x Control CSR" registers return 0x00000001 when read instead of 0s.

The following register types can be read and written to when a port is powered-down:

- "Serial Port Electrical Layer Registers"
- "Switch ISF Registers"
- "I2C Registers"
- "Switch Utility Registers"

#### 3.5.1 Default Configurations on Power Down

When a port is powered down, the port loses configuration information that is stored for that specific port. For example, multicast settings and port write settings return to their default power-up settings after a port reset. After port reset, there is no method to determine that the configuration for a specific port is correct.

For example, if a port is shut down and then restored, the port write destination ID in that port is reset to the default value. The port write destination ID must be reset for the whole device after a port is shut down and restored. Similarly, multicast settings for the entire device must be re-written when a port is shut down and restored.



Per-port copies of registers that control the operation of all Tsi620 Switch ports are located in "Per Port Copies of Global Registers". These registers must be reprogrammed when a port is reset, or is powered up after a power down.

#### 3.5.1.1 Registers to Program After Power Reset

The Unicast registers are all accessible through per-port copies of these registers. If it is suspected that a port has been powered down and up by rogue software, the per-port copies of the unicast registers can be checked. For more information on the per-port copies of the unicast registers, see "Per Port Copies of Global Registers".

For both unicast and multicast traffic, the following registers must be re-programmed with the configuration values when a port is reset:

#### Unicast

- "RapidIO Component Tag CSR"
- "RapidIO Route LUT Attributes (Default Port) CSR"
- "RapidIO Multicast DestID Configuration Register"
- "RapidIO Multicast DestID Association Register"
- "RapidIO Switch Port Link Timeout Control CSR"
- "RapidIO Switch Port General Control CSR"
- "RapidIO Port Write Target Device ID CSR"

#### **Multicast**

- "RapidIO Multicast Register Version CSR"
- "RapidIO Multicast Maximum Latency Counter CSR"
- "RapidIO Port x Switch ISF Watermarks Register"
- "RapidIO Port x Prefer Unicast and Multicast Packet Priority 0 Register"
- "RapidIO Port x Prefer Unicast and Multicast Packet Priority 1 Register"
- "RapidIO Port x Prefer Unicast and Multicast Packet Priority 2 Register"
- "RapidIO Port x Prefer Unicast and Multicast Packet Priority 3 Register"

### 3.5.2 Special Conditions for Port 0 Power Down

Port 0 can only be powered down through register accesses and not through the SPn\_PWRDN pin. Port 0 has the has following special conditions after it is powered down:

- The list of registers in "Default Configurations on Power Down" cannot be read while port 0 is in reset
- After reset the listed registers must be re-written (like any other port that was powered down)

#### 3.5.3 **Power-down Options**

The following power-down options are available on a port:

- A port's main logic can be powered down at boot up through the SPn\_PWRDN pins.
- The default configuration provided by the pins can be changed through the SMACx\_DLOOP\_CLK\_SEL registers. This occurs during boot up through an EEPROM on the I<sup>2</sup>C bus, or during normal operation through a register write.

## 3.5.4 Configuration and Operation Through Power Down

The I/Os for the individual bit lanes can be powered down when they are not used. All valid power-down scenarios are shown in Table 8.

| Mode for<br>RapidIO<br>Port <i>n</i> | Mode for<br>RapidIO<br>Port <i>n</i> +1 | Required Power-Down Configuration  |
|--------------------------------------|---|--|
| 4x                                   | N/A                                     | <ul> <li>De-assert the SPn_PWRDN pin and/or set the PWDN_X4 bit to 0 in the "RapidIO SMAC x Digital Loopback and Clock Selection Register"</li> <li>To conserve power, assert the SPn+1_PWRDN pin and/or set the PWDN_X1 bit to 1 in the "RapidIO SMAC x Digital Loopback and Clock Selection Register". If this bit is not set, Port n+1 consumes unnecessary power.</li> </ul>               |
| 1x                                   | 1x                                      | <ul> <li>De-assert the SP<i>n</i>_PWRDN pin and/or set the PWDN_X4 bit to 0 in the "RapidIO SMAC x Digital Loopback and Clock Selection Register"</li> <li>De-assert the SP<i>n</i>+1_PWRDN pin and/or set the SMACx_DLOOP_CLK_SEL[PWDN_X1] register bit to 0</li> </ul>   |
| 1x                                   | Port Not<br>Used                        | <ul> <li>De-assert the SP<i>n</i>_PWRDN pin and/or set the PWDN_X4 bit to 0 in the "RapidIO SMAC x Digital Loopback and Clock Selection Register"</li> <li>To conserve power, assert the SP<i>n</i>+1_PWRDN pin and/or set the PWDN_X1 bit to 1 in the "RapidIO SMAC x Digital Loopback and Clock Selection Register". If this bit is not set, Port n+1 consumes unnecessary power.</li> </ul> |
| Port Not<br>Used                     | 1x                                      | Not supported  |
| Port Not<br>Used                     | Port Not<br>Used                        | <ul> <li>To conserve power, assert the SPn_PWRDN pin and/or set PWDN_X4 bit to 1 in the "RapidIO SMAC x Digital Loopback and Clock Selection Register"</li> <li>To conserve power, assert the SPn+1_PWRDN pin and/or set the PWDN_X1 bit to 1 in the "RapidIO SMAC x Digital Loopback and Clock Selection Register"</li> </ul>   |

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#### 3.5.4.1 Signals Sampled After Reset

After a "Chip Reset" is de-asserted, the Tsi620 samples the state of the power-down pins and only powers up the ports that are enabled. Each RapidIO port has a unique pin, SPn\_PWRDN.



Port 0 is the default port.

The sampled state of the pins is available in the "RapidIO SMAC x Digital Loopback and Clock Selection Register". This register can be overwritten, allowing the system software to override the pin-based configuration. This can be completed at any time — during boot-up through the  $I^2C$  interface, JTAG, or during normal operation through the RapidIO ports — allowing the system software to override the pin-based configuration.

#### 3.5.4.2 4x Mode and Odd Ports

When the pair of ports sharing the same SMAC (for example, ports 2 and 3) are configured in 4x mode, only the even-numbered port is used. The odd numbered port should be powered down by software or configuration pins to minimize power consumption.

## 3.6 **Port Lanes**

For ports that support both 1x and 4x mode functionality, even and odd number ports have different capabilities. Even numbered ports can operate in either 4x or 1x mode, while odd numbered ports can only operate in 1x mode. When the even numbered port is operating in 4x mode, it has control over all four differential pairs (designated Lanes A, B, C and D).

In 4x mode, the default state of the odd numbered port is powered on. All registers in the even and odd numbered port are accessible but the odd numbered port does not have access to the PHY. In order to decrease the power dissipation of the port, the odd numbered port can be powered down in this configuration. When the even numbered port is operating in 1x mode it uses only Lane A and the odd numbered port is permitted to operate in 1x mode using Lane B.

### 3.6.1 Lane Synchronization and Alignment

When coming out of reset, the Transmit side of the port must continuously send out /K28.5/ code groups on each lane to assist the Receive side of its link partner to synchronize. Once a /K28.5/ code group is detected by the Receive port, another 127 /K28.5/ code groups must be received error free before the Receive port can declare synchronized. No other useful information is communicated between the link partners until the ports are synchronized.

For a 4x port, after lane synchronization is complete, lane alignment starts. The port transmits /A/'s (||A||) on all four lanes, according to the *RapidIO Interconnect Specification (Revision 1.3)* idle sequence generation rules. Reception of four ||A||'s without the intervening reception of a misaligned column is the condition for achieving lane alignment. A misaligned column (that is a column with at least one ||A|| but not all ||A||'s in a row) causes an error to be asserted. Bit errors, or receptions of rows without all /A/'s, result in sampling/buffering adjustments.

For more information, see the *RapidIO Interconnect Specification (Revision 1.3) Part 6: Physical Layer 1x/4x LP-Serial Specification.* 

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## 3.6.2 Lane Swapping

Lane Swap is the ability to reverse the order of the transmit and receive pins. The Tsi620 allows the order of the transmit and/or receive pins of each 4x port to be reversed to simplify board layout issues. Lane swap is only supported when the SMAC is operating in 4x mode.



Lane swap for 1x mode is not supported.

#### 3.6.2.1 Configuration

On de-assertion of CHIP\_RST\_b, the lane swap setting for the entire device is controlled by two configuration pins: SP\_RX\_SWAP and SP\_TX\_SWAP (see "RapidIO Signals").

The SWAP\_TX and SWAP\_RX fields in the SMACx\_DLOOP\_CLK\_SEL register can also be written at reset time by I<sup>2</sup>C initialization or by software override to set lane swap on a per SMAC basis (see "RapidIO SMAC x Digital Loopback and Clock Selection Register"). The reset value of these fields indicates the sampled values of the SP\_RX\_SWAP and SP\_TX\_SWAP configuration pins. When a different value is written to either the SWAP\_TX or SWAP\_RX fields, the SMAC must be reset to ensure that the links retrain and communication can be established with the changed lane configuration.



When changing the lane swap setting for a SMAC, it is necessary to reset the port through the RST\_X4 fields in the SMACx\_DLOOP\_CLK\_SEL Register (see "RapidIO SMAC x Digital Loopback and Clock Selection Register").

#### 3.6.2.2 Lanes and Channels

The terms lanes and channels identify input and output signals. Lanes are enumerated using alphabetic characters (A, B, C, D). The pin associated with a lane changes depending on the lane swap settings.

Channels are numbered 0 through 3. Channels are never reordered. When lanes are not swapped, the following mapping between channels and lanes is used:

- Channel 0 maps to Lane A
- Channel 1 maps to Lane B
- Channel 2 maps to Lane C
- Channel 3 maps to Lane D

When lanes are swapped, the following mapping between channels and lanes is used:

- Channel 0 maps to Lane D
- Channel 1 maps to Lane C
- Channel 2 maps to Lane B
- Channel 3 maps to Lane A

Even numbered ports in 4x mode are associated with lanes A-D. When an even numbered port is in 1x mode, it is associated with lane A. Odd numbered ports are associated with lane B.

#### 3.6.2.3 Tx and Rx Swapping

The operations in the SMACx\_DLOOP\_CLK\_SEL register are associated with lanes. When lanes are swapped, the channels associated with these operations must change. The user can independently swap only the Tx or Rx lanes.

Operations on channels, as supported by the SMAC Channel Configuration registers, operate on the specific channels regardless of the lane swap settings for a SMAC (see "RapidIO SMAC x SerDes Configuration Channel 0 Register"). If lane swap functionality is enabled in the system, the proper channels must also be configured. The channel number of a transmit lane and a receive lane differ when Tx lanes are swapped and Rx lanes are not, or vice versa.

#### Swapping while Doing Loopback

Parallel and analog loopback modes have to operate when both Tx and Rx lanes are swapped *together*. These loopback paths are performed on a channel basis. As such, only a Tx or only an Rx swap during these modes will create unpredictable results.

Switch ISF loopback and digital loopback modes can be used in any lane swap mode, because these loopback paths are associated with lanes.

# 3.7 **Programmable Transmit and Receive Equalization**

The Tsi620 has programmable drive strengths and de-emphasis of a transmit lane. The Tsi572 also has the ability to internally boost the received signal. This functionality is described in the following sections.

### 3.7.1 Transmit Drive Level and Equalization

The Tsi620 has programmable drive strengths and de-emphasis of a transmit lane. This ability adjusts for the electrical characteristics that can degrade the signal quality of a link which connects a device to the Tsi620. Decreasing the drive strength of signals also provides the ability to reduce the power consumption of a port.

The drive strength current of each lane can be controlled through the TX\_LVL field (see "RapidIO SMAC x SerDes Configuration Global Register" and Table 159), the TX\_ATTEN, and the TX\_BOOST fields in the SMAC x SerDes Configuration - Channel 0 through Channel 3 registers (see "RapidIO SMAC x SerDes Configuration Channel 0 Register").

The nominal drive strength for each lane can be adjusted from full to half strength by using the TX\_ATTEN[2:0] field in the SMAC x SerDes Configuration - Channel 0 through Channel 3 registers (see "RapidIO SMAC x SerDes Configuration Channel 0 Register"). The actual drive strengths available are 16/16, 14/16, 12/16, 10/16, 9/16 and 8/16 of the nominal driver voltage.

The de-emphasis functionality can be programmed by the TX\_BOOST field in the "RapidIO SMAC x SerDes Configuration Channel 0 Register" register. The TX\_BOOST field controls the drive level of subsequent non-transitional bits with respect to the transitional ones. The amount of de-emphasis is specified as a ratio of the de-emphasis drive strength to the TX\_LVL drive strength, in steps of ~0.37dB.

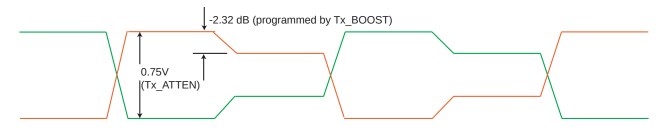
The Nominal Drive Level is 1.0 V + -10%.

Figure 8 shows the drive current and equalization settings and where they impact a transmission waveform. The formulae of calculating the actual TX\_ATTEN and TX\_BOOST are shown in "RapidIO SMAC x SerDes Configuration Channel 0 Register". A non-zero setting of TX\_ATTEN forces the TX\_BOOST value to 0dB.



Another register control, TX\_LVL[4:0], affects the Tx signal swing. For this process node, the TX\_LVL should be set at a minimum of 1 V, and for long reach compliance can be programmed up to 1.26 V.

#### Figure 8: Drive Strength and Equalization Waveform



### 3.7.2 Receive Equalization

On the Receive end, the received signal can be internally boosted up by controlling the register RX\_EQ\_VAL ("RapidIO SMAC x SerDes Configuration Channel 0 Register"). The equation involving the 3-bit values of the register field are described by:

Receiver boost =  $(RX\_EQ\_VAL + 1)*0.5 dB$ 

For example, setting  $RX_EQ_VAL[2:0] = 0b100$  generates a 2.5dB boost of the received signal. This boost is internal to the device and is useful improving the signal at the slicer when the signal arriving at the pins are degraded.

# 3.8 Port Loopback Testing

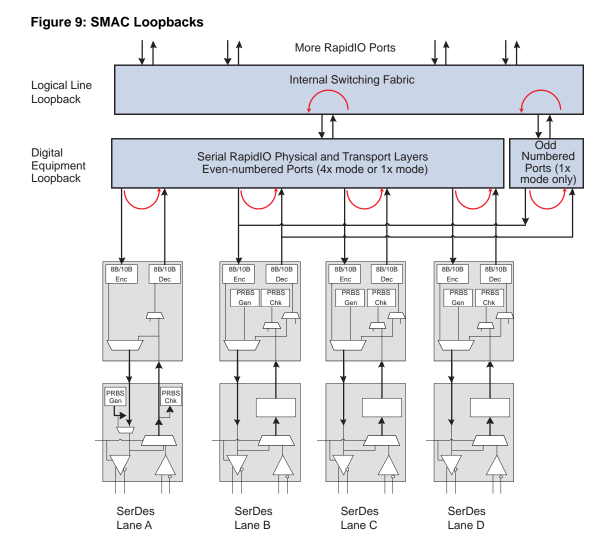
The Tsi620's RapidIO ports support the following kinds of loopback:

- Digital equipment loopback
- Logical line loopback



The Internal Switch Port does not support any loopback test modes.

Figure 9 shows where each loopback resides in the Tsi620 SMAC.



### 3.8.1 Digital Equipment Loopback

When this form of loopback is enabled, the RapidIO port transmit logic is connected to the receive logic just before the 8B/10B encoder and transmitter. Digital equipment loopback requires the use of packets and a correctly configured lookup table in the port that is being looped back. The Bit Error Rate Tester patterns cannot be used when in Digital Equipment Loopback mode. The SerDes does not have to be trained or operational for this loopback to function since the SerDes PHY is not included in the data path.

All incoming data for the port on its external link is ignored when digital equipment loopback is enabled.

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## 3.8.2 Logical Line Loopback

Logical line loopback causes a packet sent into the Tsi620's Switch ISF to be directed back to the originating port. To cause packets to loop back in this fashion, configure the destination ID lookup tables (LUTs) so all destination IDs are destined for the incoming port.

For more information on LUT programming, see "Lookup Tables".

# 3.9 Bit Error Rate Testing (BERT)

The RapidIO ports on the Tsi620 have a built-in bit error rate test (BERT). This test is based either on fixed symbols or on a pseudo-random bit sequence (PRBS). Each lane within a port has a pair of Pattern Generators and Pattern Matchers.



BERT patterns are not framed RapidIO packets and, therefore, when running BERT testing in Tsi620 the word alignment has to be turned off. This can be completed by de-asserting RX\_ALIGN\_EN bit for the corresponding lane (see "RapidIO SMAC x SerDes Configuration Channel 0 Register").

#### 3.9.1 BERT Pattern Generator

The BERT Pattern Generator can generate different patterns when the link is put into test mode. Table 9 shows what patterns are supported by programming the register.

| MODE Setting | Description   |  |  |
|--------------|---|--|--|
| 0            | Pattern Generator is disabled   |  |  |
| 1            | $15^{th}$ order linear feedback shift register (LFSR <sup>a</sup> ) polynomial: $x^{15} + x^{14} + 1$ |  |  |
| 2            | $7^{\text{th}}$ order LFSR polynomial: $x^7 + x^6 + 1$  |  |  |
| 3            | Fixed 10-bit pattern from bottom of PAT0 field  |  |  |
| 4            | 2 byte DC balanced pattern constructed as {PAT0, ~PAT0}   |  |  |
| 5            | 4 byte DC balanced pattern constructed as: {0x000, PAT0, 0x3FF, ~PAT0}                                |  |  |
| 6, 7         | Reserved  |  |  |

#### **Table 9: Patterns Supported by Generator**

a. Linear Feedback Shift Register.

BERT testing is enabled on a per-bit lane basis, and normal traffic flow on the bit lane ceases when BERT testing is enabled. To enable BERT testing, program the SMACx\_PG\_CTL registers to enable either normal operation, PRBS-based BERT, or fixed-pattern-based BERT.



BERT testing can be performed when a Tsi620 SMAC is across a link from one Tsi620 SMAC to another Tsi620 SMAC.

When testing a link on the Tsi620 with the BERT feature, the link partner device must support PRBS testing with at least one of the two polynomials shown in Table 9, or it must support fixed-pattern tests. Alternatively, the link partner must support some form of loopback to the Tsi620. Consult the appropriate documentation for other devices to determine if they support these features, and to determine how to configure them.



Other PRBS test sequences may be unsuitable for testing in an AC coupled system. The PRBS pattern must ensure that it does not introduce baseline wander and cause an unrealistically high bit error rate. The PRBS patterns generated by the Tsi620 are DC balanced.

## 3.9.2 BERT Pattern Matcher and Error Counter

The pattern matcher is capable of synchronizing to and detecting erroneous bytes in the two LFSR patterns mentioned in Table 10. Erroneous bytes are counted in the error counter in the "SerDes N Lane 0 Pattern Matcher Control Register".

| MODE Settings | Description  |  |  |
|---------------|--|--|--|
| 0             | Pattern Matcher and Error Counter are disabled                                       |  |  |
| 1             | Expect 15 <sup>th</sup> order lfsr polynomial: x <sup>15</sup> + x <sup>14</sup> + 1 |  |  |
| 2             | Expect 7 <sup>th</sup> order lfsr polynomial: $x^7 + x^6 + 1$                        |  |  |
| 3             | Expect d[n]=d[n-10]  |  |  |
| 4             | Expect d[n]=!d[n-10]   |  |  |
| 5:7           | Reserved   |  |  |

#### Table 10: Patterns Supported by Matcher



The Pattern Generator and Matcher are independently controllable within the same lane. They do not need to be enabled, or programmed, the same way. For example, the Tsi620 can transmit a different PRBS pattern than the pattern it is receiving.

When the MODE bit is set to 0b001 or 0b010, the Pattern Matcher operates by generating the expected pattern and synchronizing to the incoming pattern.

The COUNT field in the "SerDes N Lane 0 Pattern Matcher Control Register" is a 15-bit value. Together with the OV14 bit, a total of  $2^{22} - 2^7 - 1$  errors can be reported. When OV14 is set, the COUNT value should be read as count\*128.

### 3.9.3 Fixed Pattern-based BERT

Fixed pattern-based BERT uses data in software-configurable registers to send an alternating pattern of 10-bit 8B10B code groups. Fixed pattern-based BERT does not produce error count results.

Fixed patterns are programmed in the PAT0 and select by setting the appropriate MODE field in the "SerDes N Lane 0 Pattern Matcher Control Register".

The following three patterns are useful for BERT testing:

- pat0 = 1010101010 creates a high-frequency pattern, with SMACx\_PG\_CTL.mode=0b011
- pat0 = 0011111000, ~pat0 = 1100000111 creates a low-frequency pattern, with SMACx\_PG\_CTL.mode=0b100

#### 3.9.3.1 Fixed Pattern-based BERT — Transmitter Configuration

To configure a Tsi620 transmitter for fixed-pattern BERT operation:

- 1. Write the bit stream to be transmitted into the PAT0 field in the "SerDes N Lane 0 Pattern Generator Control Register".
- 2. Set the MODE field in the same register to the desired fixed pattern mode (mode = 011:100).

Setting this field causes the software defined pattern to transmit.

#### 3.9.3.2 Fixed Pattern-based BERT — Receiver Configuration

The Pattern Matcher can only match fixed-pattern mode of {pat0,pat0} and {pat0, ~pat0}. The error counting method is the same as described in "BERT Pattern Matcher and Error Counter".

- 1. Tell the transmitter to stop sending PRBS pattern by setting the MODE field to 0 in the "SerDes N Lane 0 Pattern Generator Control Register".
- 2. Re-enable the receiver's framer by writing to the RX\_ALIGN\_EN bit in the "RapidIO SMAC x SerDes Configuration Channel 0 Register".



# 4. FPGA Interface

This chapter describes the IDT-specific electrical layer features of the Tsi620 FPGA Interface. For information on the standards-defined RapidIO features that are common to all RapidIO ports, see "RapidIO Interface".

Topics discussed include the following:

- "Overview"
- "FPGA Electrical Interface"
- "FPGA Interface Bit Error Rate Testing (BERT)"

## 4.1 Overview

The FPGA Interface supports a single, 4x/1x RapidIO port. It is a parallel interface that connects to low-cost FPGAs, and has flexible test features including multiple loopback modes (for more information, see "RapidIO Electrical Interface").

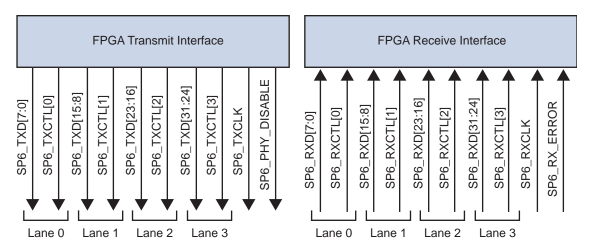
The FPGA Interface includes the following features:

- Configurable as a single 4x/1x RapidIO port
- Operates at 1, 2, or 2.5 Gbps data rate per lane:
  - Maximum 10 Gbps for 4x mode
  - Maximum 2.5 Gbps for 1x mode
- Standards-based interface features:
  - Is a subset of the 10-Gb Ethernet XGMII Interface standard. XGMII specifies a standard connection to external 10-Gb Ethernet PHYs
  - Transmit Interface consists of the following:
    - Four data lanes, each 8 bits in size
    - Four control signals, one for each data lane, to distinguish RapidIO 'K' characters from data
    - One clock signal whose edges are center-aligned with the data and control signals
    - One TxDisable signal, indicating that the data being sent should be interpreted as errors/silence on the link

- Receive Interface consists of the following:
  - Four data lanes, each 8 bits in size
  - Four control signals, one for each data lane, to distinguish Serial RapidIO 'K' characters from data
  - One clock signal whose edges are center-aligned with the data and control signals
  - One RxError signal, indicating that the data being received on the link should be interpreted as silence/error
- Transmit clock signal supports frequency options of 156.25, 125, or 62.5 MHz
- Receive clock signal must be frequency locked to the transmit clock signal. This is typically
  done by driving the link partners with the same clock source.
- Uses Dual Data Rate (DDR) signaling data is presented on both edges of the clock signal
- Supports center-alignment relationship between clock and data/control signals
- Supports HSTL1 (High Speed Transceiver Logic) 1.5V electrical standard.
- Serial loopback with a built-in testability
- Can be powered down to conserve power when not in use

## 4.2 FPGA Electrical Interface

The FPGA Interface operates in the same method as the other 4x/1x RapidIO ports (see "RapidIO Electrical Interface"). The FPGA Interface consists of a transmit path and a receive path, as displayed in the following figure.



#### Figure 10: FPGA Interface Signals

The FPGA Interface uses source clocked transmission; there are separate clock signals for transmit and receive data. The data and control signals are dual data rate. For more information on the FPGA signals, see "FPGA Interface Signals".



The FPGA Interface's link partners must be frequency locked to each other. This is completed by feeding the same clock source to both link partners. No clock phase relationship is specified or required between the link partners.

## 4.2.1 Link Initialization

The electrical aspects of initializing the FPGA Interface are different from a typical RapidIO link. A typical RapidIO link requires the transfer of an idle sequence for a period of time in order for the SerDes to recover and synchronize to the clock signal embedded in the idle sequence. The FPGA Interface has a discrete clock signal. Even though the link initialization sequence can be simpler, the FPGA Interface is compliant to the RapidIO link initialization sequence.

When the port comes out of reset, the Transmit Interface must continuously send out /K28.5/ code groups on each lane. Once a /K28.5/ code group is detected by the Receive Interface, another 127 /K28.5/ code group must be received error free before the Receive Interface can be declared synchronized. No other useful information is communicated between the link partners until the ports are synchronized.

For a 4x port, after lane synchronization is complete, lane alignment starts. The port transmits /A/'s (||A||) on all four lanes according to the *RapidIO Interconnect Specification (Revision 1.3)* idle sequence generation rules. Since the FPGA data on all lanes is aligned with the transmit/receive clock, lane alignment should be successful.



For more information, see the *RapidIO Interconnect Specification (Revision 1.3) Part 6: Physical Layer 1x/4x LP-Serial Specification.* 

The FPGA Interface expects the data and control signals it receives to be valid when the SP\_RX\_ERROR signal indicates that the data is valid. Similarly, the SP\_TX\_DISABLE signal indicates that the transmission is valid.



It takes less than 20 usec after a reset for the PLLs to lock to the reference clock. During that time, the transmit clock is not driven and no data can be received, regardless of the state of the receive clock signal. The SP\_TX\_DISABLE signal is asserted until the PLLs are locked.

When the SP\_RX\_ERROR signal indicates valid data, the standard RapidIO link initialization state machine operates to initialize the link. This state machine specifies when each data lane is enabled and disabled. Note that all lanes are valid or all lanes are invalid for the FPGA Interface.

Individual lanes cannot be disabled on the FPGA Interface. The SP\_RX\_ERROR signal indicates that data on all lanes is valid, or that data on all lanes is invalid. The user must set the configuration pins for the FPGA Interface to the correct width, 4x or 1x, using the SP6\_MODE\_SEL pin (see "RapidIO Signals").



FPGA link initialization does not support downgrade from 4x to 1x. It also does not support link initialization when a 1x port is connected to the FPGA Interface and the interface is configured to operate in 4x mode.

### 4.2.2 Clocking

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The FPGA Interface uses the external differential clock source, S\_CLK\_P/N, as reference to generate all internal clocks for transmitting data. The reference clock can be either 125 or 156.25 MHz. The FPGA Interface supports three signaling rates: 1.0 Gbps, 2.0 Gbps, and 2.0 Gbps (see Table 11; see also "Clock, Reset, Power-up, and Initialization Options").

Table 11: FPGA Reference Clock Frequency and Supported RapidIO Data Rates

| Reference Clock<br>Frequency<br>(S_CLK_P/N) | SP_CLK_SEL setting | Supported Data<br>Rate Per Lane | SP_IO_SPEED<br>[1:0] setting | SerDes<br>Baud Rate | FPGA Interface<br>Clock Rate |
|---|--------------------|---------------------------------|------------------------------|---------------------|------------------------------|
| 125 MHz                                     | 0b00               | 1.0 Gbps                        | 00                           | 1.25 GBaud          | 62.5 MHz                     |
|   |                    | 2.0 Gbps                        | 01                           | 2.5 GBaud           | 125 MHz                      |
|   |                    | 2.5 Gbps                        | 10                           | 3.125 GBaud         | 156.25 MHz                   |
|   |                    | N/A                             | 11<br>(illegal)              | N/A                 | N/A                          |
| 156.25 MHz                                  | 0b01               | 1.0 Gbps                        | 00                           | 1.25 GBaud          | 62.5 MHz                     |
|   |                    | 2.0 Gbps                        | 01                           | 2.5 GBaud           | 125 MHz                      |
|   |                    | 2.5 Gbps                        | 10                           | 3.125 GBaud         | 156.25 MHz                   |
|   |                    | N/A                             | 11<br>(illegal)              | N/A                 | N/A                          |

The data rate of all the Tsi620's RapidIO ports at power-up is determined by the setting of the SP\_CLK\_SEL[1:0] and SP\_IO\_SPEED[1:0] pins (see "Power-up"). There is only one pair of SP\_IO\_SPEED pins for the entire device, which means all RapidIO ports operate at the same data rate. After reset, the individual port speeds can be configured through the IO\_SPEED field in the "RapidIO SMAC x Digital Loopback and Clock Selection Register", or through I<sup>2</sup>C.



The FPGA Interface can use non-standard reference clock frequencies, the same as the Tsi620 SMAC (see "Support for Non-standard Baud Rates").



The settings of the SP\_IO\_SPEED[1:0] pins and the reference clock used have a strict relationship. Entering illegal settings will cause unpredictable behavior of the device.

Unlike the RapidIO ports (SMAC), the link partner on the FPGA Interface must have the same clock source as the FPGA Interface. This means that the link partner is frequency locked to the FPGA Interface, just as is required by the XGMII specification.



Despite having a separate clock signal, the idle sequence/clock compensation sequence is still transmitted by the FPGA Interface in accordance with the *RapidIO Interconnect Specification* (*Revision 1.3*) Part 6: Physical Layer 1x/4x LP-Serial Specification.

The FPGA Interface expects to receive the idle sequence/clock compensation sequence in accordance with the *RapidIO Interconnect Specification (Revision 1.3) Part 6: Physical Layer 1x/4x LP-Serial Specification.* 

Software configuration of the FPGA Interface's clock speed is supported in the same method as per the other RapidIO ports, using IO\_SPEED in the "RapidIO SMAC x Digital Loopback and Clock Selection Register" (see "Clocking").



When the FPGA Interface is released from reset, the signal on the SP6\_RXCLK must be one of two values:

- Zero
- A clock signal which meets the requirements for the FPGA Interface in the electrical section (see "HSTL (FPGA Interface) Signals")

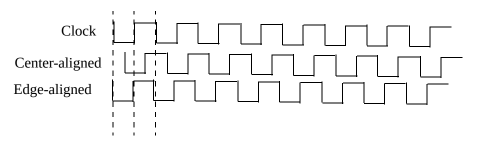
FPGA logic must either:

- Ensure that the transmit clock driven by the FPGA is 0 until the internal PLLs are locked, or
- Transmission of the transmit clock must be enabled by assertion of one or more of the Tsi620 GPIO pins

#### 4.2.2.1 Clock/Data Alignment

DDR interfaces can be used with two different alignments of clock and data signals for the transmit and receive interfaces: center alignment and edge alignment (see Figure 11).

#### Figure 11: Center-Alignment versus Edge-Alignment



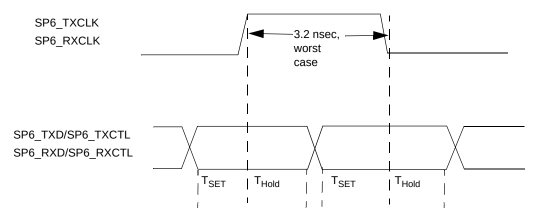
As shown in the figure, when clock and data are edge-aligned, the edges of the clock line up with the changes in the data signal. In this case, it is up to the receiver to delay sampling the data signals until they are valid. When center-alignment is used, the edges of the clock line up with the middle of changes in the data signal. In this case, the receiver should sample the data signals when the clock signal presents an edge.

The FPGA Interface only supports center-alignment on both its transmit and receive paths. The transmit clock is center-aligned to the data and control signals transmitted. The receive clock must be center-aligned to the data received. The specific timing parameter relationships are shown in Figure 12. The timing parameter values are shown in Table 12.

Table 12: Transmit Clock and Receive Clock Timing Parameters — FPGA Interface

| Symbol            | Transmitter | Receiver | Units       |
|-------------------|-------------|----------|-------------|
| T <sub>SET</sub>  | 960         | 480      | picoseconds |
| T <sub>Hold</sub> | 960         | 480      | picoseconds |

#### Figure 12: Setup and Hold Timing — FPGA Interface



External to the Tsi620, the transmit and receive clocks are center-aligned with respect to data and control. The receive interface samples data when it sees a clock edge, either positive or negative. The data sampled is buffered to allow for phase misalignment between the link partner and the FPGA Interface, and then read out synchronously to the internal clock.

### 4.2.3 Port Reset

The FPGA Interface and the SerDes Interface can be reset in the same method as the SMAC using the SOFT\_RST\_X4 bit in the "RapidIO SMAC x Digital Loopback and Clock Selection Register". When this bit is set, the following sequence occurs:

- 1. No further packets are accepted from the link partner.
- 2. On the Switch ISF side, transmitted packets are completed, received packets in flight are completed, and no more packets are accepted. On the RapidIO (FPGA) side, transmitted packets are completed, received packets in flight are completed, and no more packets are accepted.

- 3. The Switch ISF port is shut down.
- 4. The SP6\_PHY\_DISABLE signal is asserted to let the link partner know that link initialization has started.
- 5. The FPGA port is brought back into service as it would be after a Switch Reset.

#### 4.2.4 Port Power Down

The FPGA Interface and the SerDes Interface can be powered down in the same method as the SMAC using the SP6\_PWRDN pin (see "Port Power Down").

The FPGA Interface can also be powered down by setting the PWDN\_X4 bit in the "RapidIO SMAC x Digital Loopback and Clock Selection Register". When the FPGA Interface is powered down, the SP6\_TXCLK, SP6\_TXD[31:0], and SP6\_TXCTL[3:0] signals are not driven. The SP6\_PHY\_DISABLE signal is asserted.

### 4.2.5 Port Mode Selection

The FPGA Interface can operate in either 4x mode or 1x mode. This can be configured using the SP6\_MODE\_SEL pin, similar to the SMAC operation (see "Port Aggregation: 1x and 4x Link Modes").

Note that unlike SMAC, the FPGA Interface does not support a 1x + 1x configuration. The SP6\_MODE\_SEL pin, therefore, just controls whether or not the FPGA Interface operates as a 4x port or a 1x port.



When the FPGA Interface operates in 1x mode, data signals 0 to 7 and control signal 0 are driven with valid data on the transmit interface. Data signals 0 to 7 and control signal 0 are sampled on the receive interface.

## 4.2.6 Lane Swapping

The FPGA Interface does not support lane swapping.

### 4.2.7 Loopback Testing

Loopback testing of the FPGA SerDes Interface operates identically to that of the other SerDes Interface on Tsi620 (see "Port Loopback Testing").

The FPGA Interface supports the following loopback modes:

- Line loopback
- Logical line loopback
- Digital equipment loopback

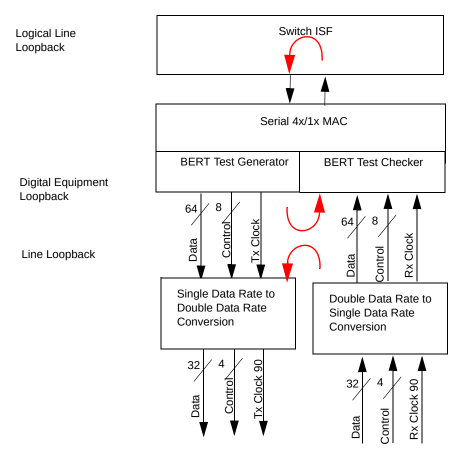
The Internal Switch Port does not support any loopback test modes.

Logical line loopback operates identically for the FPGA Interface or for the SMAC Interface. Other loopback modes differ slightly between the SMAC Interface and the FPGA Interface. The loopback modes operate in a similar manner, but the location of the loopback is different.



Unlike the SMAC Interface, the FPGA Interface loopback modes apply to all lanes of the FPGA Interface. It is not possible to enable loopbacks for just one lane of the FPGA Interface.

#### Figure 13: FPGA Loopback Locations



#### 4.2.7.1 Line Loopback

When line loopback is enabled, the receive data, control and clock signals entering the device are looped back out through the transmitter (see Figure 13). Data received is still passed to the FPGA Interface. Data transmitted by the FPGA Interface is not compliant to the RapidIO protocol.



To prevent data from passing to the remainder of the Tsi620 when the FPGA Interface is in line loopback, set the PORT\_LOCKOUT bit in the "RapidIO Serial Port x Control CSR".

Line loopback is normally used to perform bit error rate testing (BERT). An external device can be configured to send a specific pattern that the FPGA Interface loops back. The external device can then check the bit stream for errors (see "FPGA Interface Bit Error Rate Testing (BERT)").



When RapidIO traffic must be looped back, Logical Line Loopback should be used to loop the traffic back to the same port.

Note Line Loopback can be performed on a per-lane basis, as well as on all lanes at once (see LINE\_LB and SWAP\_TX in the "RapidIO SMAC x Digital Loopback and Clock Selection Register").

# 4.2.7.2 Digital Equipment Loopback

Digital equipment loopback is enabled on a per-port basis through the "RapidIO SMAC x Digital Loopback and Clock Selection Register". When this form of loopback is enabled, the FPGA Interface transmit logic is connected to the receive logic just before where the single data rate to double data rate conversion and transmission would occur. Digital equipment loopback requires the use of packets and a correctly configured lookup table. The Bit Error Rate Tester patterns cannot be used when in Digital Equipment Loopback mode.

All incoming data for the FPGA Interface on its external link is ignored when digital equipment loopback is enabled. Note that the FPGA SerDes clock source must be operational for Digital Equipment Loopback to operate correctly.

# 4.3 FPGA Interface Bit Error Rate Testing (BERT)

The BERT interface for the FPGA Interface is different than that for the SMAC. The SMAC Interface uses bit error rate test support within the SerDes in a manner identical to that implemented for the IDT Tsi57x family of switches (see "Bit Error Rate Testing (BERT)"). Since the FPGA Interface does not have a SerDes, the implementation of BERT is different. However, just like SMAC, the FPGA Interface's BERT is based either on fixed symbols or on a pseudo-random bit sequence (PRBS).

BERT is enabled on a per-lane basis, and normal traffic flow on the bit lane ceases when BERT is enabled. To enable BERT, program the "RapidIO SMAC 6 PRBS Control Register" to select either normal operation, PRBS-based BERT, or fixed-pattern-based BERT.



BERT should be performed only when the FPGA link partner is in line loopback.

When testing a link on the Tsi620 with the BERT feature, the link partner must support PRBS testing with the polynomial  $x^7 - 1$ , or it must support fixed-pattern tests. Alternatively, the link partner must support some form of loopback to the Tsi620. Consult the appropriate documentation for other devices to determine if they support these features, and to determine how to configure them.



The PRBS test sequence may be unsuitable for testing an AC coupled system. The PRBS may introduce baseline wander and cause an unrealistically high bit error rate.

# 4.3.1 Fixed Pattern-based BERT

Fixed pattern-based BERT uses data in software-configurable registers to send an alternating pattern of two 9-bit code groups. The most significant bit is sent on the control line, the least significant 8 bits are sent on the data lines associated with the lane. Fixed pattern-based BERT does not produce an automatic pass/fail result.

Fixed patterns are programmed in the "RapidIO SMAC 6 BERT Data Register for Channel 0 Register" through "RapidIO SMAC 6 BERT Data Register for Channel 3 Register" registers.

The following three patterns are useful for BERT testing:

- 0b0\_00000000 and 0b1\_11111111 create a high-frequency pattern
- 0b0\_00000000 and 0b0\_00000000 drive continuous 0s
- 0b1\_11111111 and 0b1\_11111111 drive continuous 1s

#### 4.3.1.1 Transmitter Configuration

To configure a Tsi620 transmitter for fixed-pattern BERT operation:

- Write the two values to be transmitted into the "RapidIO SMAC 6 BERT Data Register for Channel 0 Register"-3 register. Each 8-bit lane has its own DATA register, which contains two 9-bit patterns that are alternately and repeatedly transmitted on the lane.
- 2. Set the PATTERN\_SEL field in the "RapidIO SMAC 6 PRBS Control Register" to 0b100 for the desired bit lane(s). Setting this field causes the software-defined pattern to transmit.

#### 4.3.1.2 Receiver Configuration

The Tsi620 does not automatically generate pass or fail results for fixed-pattern BERT. Because of this, the Tsi620 receiver is usually not a part of the BERT. To validate that the received fixed-pattern is correct a high-speed logic analyzer should be used.

### 4.3.2 PRBS BERT

PRBS BERT uses the polynomial  $x^7$  - 1 to generate 9-bit code groups. PRBS BERT produces an automatic pass or fail result.

The following sub-sections discuss how to configure the Tsi620's FPGA receiver and transmitter for PRBS BERT testing. The capability of the link partner devices impacts the type of BERT testing that can be performed in a system.

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# 4.3.2.1 Transmitter Configuration

To configure the FPGA Interface's transmitter for PRBS operation, the SerDes must be powered up and out of reset to generate correct clocking to the FPGA Interface. The following actions must be performed:

1. Write the "RapidIO SMAC 6 PRBS Control Register" register, setting the PATTERN\_SEL field and the START\_PRBS field for the desired bit lane(s) to 1. The transmitter immediately begins sending the PRBS.

To stop the test:

1. Write the "RapidIO SMAC 6 PRBS Control Register", setting the PATTERN\_SEL field and the START\_PRBS field to 0 for the desired bit lane(s).

#### 4.3.2.2 Receiver Configuration

Once a transmitter has started sending a PRBS pattern, the receiver can be configured to look for errors in the pattern. To configure a Tsi620 receiver to validate an incoming PRBS pattern:

- 1. Write the "RapidIO SMAC 6 PRBS Control Register", setting PATTERN\_SEL to 1, SYNC\_PRBS to 1, and CLR\_PRBS\_CNT to 1 for the desired bit lane(s).
- 2. Set STOP\_PRBS\_CNT in the "RapidIO SMAC 6 PRBS Control Register" to 0 for the desired bit lane(s).

After a fixed amount of time, stop the BERT test:

- 1. Write the "RapidIO SMAC 6 PRBS Control Register", setting PATTERN\_SEL to 0 and setting STOP\_PRBS\_CNT to 1 for the desired bit lane(s). This stops the receiver from counting errors.
- 2. Tell the transmitter to stop sending PRBS pattern. If the transmitter is a Tsi620, see "Transmitter Configuration" for instructions.

For instructions on interpreting the results of the test, see the following section.

#### 4.3.2.3 Interpreting the Test Results

Once the receiver has stopped a PRBS BERT test, complete the following actions:

1. Read the "RapidIO SMAC 6 PRBS Channel 0 Counter 0 Register" and "RapidIO SMAC 6 PRBS Channel 0 Counter 1 Register" registers for the bit lane under test.



System software must combine the fields of these two registers into a 48-bit code group counter and a 16-bit error counter



The PRBS BERT test must be stopped before reading the "RapidIO SMAC 6 PRBS Channel 0 Counter 0 Register" or "RapidIO SMAC 6 PRBS Channel 0 Counter 1 Register" registers. Reading these registers during a PRBS BERT test gives undefined results.

2. Once the registers are read, the bit error rate can be computed using the ratio of errors to total received code groups.

The following results can be encountered once the registers are read:

- If the error counter is full (all 1s), the bit error rate of the line is very high and the test should be run for a shorter duration if the exact error rate must be computed.
- If the error counter is non-zero and the code group counter reaches its maximum value, a reliable bit error rate cannot be computed. The test should be re-run with a shorter duration.



# 5. Switch ISF

This chapter describes the main features and functions of the Tsi620 Switch's Internal Switching Fabric, more commonly referred to as Switch ISF. Topics discussed include the following:

- "Overview"
- "Port Numbering"
- "Functional Behavior"
- "Arbitration for Egress Port"
- "Packet Queuing"

# 5.1 Overview

The Switch ISF is the crossbar switching matrix at the core of the Tsi620 Switch. It transfers packets from RapidIO ingress ports to egress ports, and prioritizes traffic based on the RapidIO priority associated with a packet and port congestion.

The Switch ISF has the following features:

- Full-duplex, non-blocking, crossbar-based switch fabric
- 10 Gbps fabric ports allow up to 10x internal speedup
- Manages head-of-line blocking on each port
- Buffers hold eight packets per RapidIO ingress port
- Buffers hold eight packets per RapidIO egress port
- Cut-through and store-and-forward switching of variable-length packets

# 5.2 Port Numbering

The Switch ISF ports are numbered as in the following table.

#### Table 13: Switch ISF Port Numbering

| Switch ISF Port Number | Block             | Notes |
|------------------------|-------------------|-------|
| Port 0                 | 4x/1x port, MAC 0 | -     |
| Port 1                 | 1x port, MAC 0    | -     |
| Port 2                 | 4x/1x port, MAC 1 | -     |
| Port 3                 | 1x port, MAC 1    | -     |
| Port 4                 | 4x/1x port, MAC 2 | -     |

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| Switch ISF Port Number | Block                | Notes   |  |  |  |  |  |
|------------------------|----------------------|---|--|--|--|--|--|
| Port 5                 | 1x port, MAC 2       | -   |  |  |  |  |  |
| Port 6                 | 4x/1x port, MAC 3    | The FPGA Interface. Note that this includes<br>SerDes registers to control the clock generation<br>for this block.  |  |  |  |  |  |
| Port 7                 | 1x port, MAC 3       | This port is always powered down. Note that<br>Port 6 PRBS registers live in this address space,<br>and must be accessible when this port is powered<br>down. |  |  |  |  |  |
| Port 8                 | Internal Switch Port | This port mimics the operation of a RapidIO link to/from the SREP.  |  |  |  |  |  |

### Table 13: Switch ISF Port Numbering (Continued)

# 5.3 Functional Behavior

The Switch ISF transfers packets from an ingress port to an egress port, and to and from the Multicast Engine. When RapidIO packets arrive at the ingress ports, the Tsi620 performs several tests to ensure the packet is valid. If a packet passes these tests, the ingress port consults its Destination ID Lookup Table to determine the egress port for the packet. The Switch ISF transfers entire packets without interruption (while in store-and-forward mode; see "Transfer Modes").



For more information on how RapidIO packets are tested as valid, see "Data Integrity Checking".

The Switch ISF is a crossbar switch, which means that an ingress port can only send one packet at a time to the Switch ISF, and an egress port can only receive one packet at a time from the Switch ISF. However, the Switch ISF can simultaneously transfer packets from multiple disjoint ingress port, egress port pairs. This architecture has no shared memory area that holds packets.

Since many ingress ports can attempt to send a packet to the same egress port, queuing is required at the ingress ports. Special arbitration algorithms at both the ingress and egress sides of the Switch ISF ensure that head-of-line blocking is avoided in these queues.

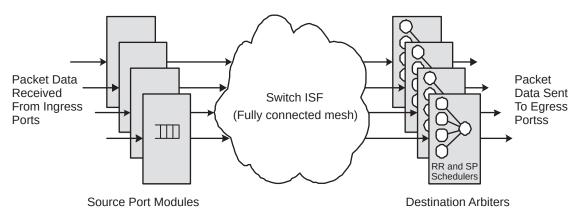
Queuing is also required at the egress ports. Packets can accumulate when an egress port has to re-transmit a packet (for example, due to a CRC error), or when a high-bandwidth ingress port sends traffic to a lower-bandwidth egress port.

Queuing is also required to support multicast functionality. The Switch ISF supports dedicated connections between each ingress port and the multicast work queue, and a dedicated connection between the work queue and the broadcast buffers. This allows packets to be replicated in parallel. For more information on multicasting, see "Multicast Engine".

Figure 14 shows a conceptual block diagram of the relationship of the components within the Switch ISF.



#### Figure 14: Switch ISF



# 5.3.1 Transfer Modes

The Switch ISF supports both *cut-through* and *store-and-forward* transfer modes. These modes are selectable on a per-port basis. By default, all ports are configured for store-and-forward mode. To change the configuration, write the TRANS\_MODE bit in the "RapidIO Port x Control Independent Register" when traffic is not flowing through the port.

#### 5.3.1.1 Store and Forward Mode

When a port is configured for store-and-forward mode, it must receive the entire packet before the Switch ISF transfers the packet to an egress port. This increases the latency of all packets received on the port. The increase in latency is directly proportional to the packet size and bit rate of the port.

#### 5.3.1.2 Cut-through Mode

When a port is configured for cut-through mode, it starts sending the incoming packet before the packet has fully arrived at the Tsi620 Switch. This is possible because the RapidIO destination identifier (routing information) appears near the front of a RapidIO packet.

#### Congestion

If a port is configured for cut-through mode, it does not guarantee that the packet is sent to the Switch ISF immediately after the destination identifier arrives for the packet. Congestion in the Switch ISF can mean that some or all of the packet is received before the switching operation begins.

Cut-through mode normally provides better system performance. However, in cases where there is a mix of high-speed and low-speed ports, a packet sent from a low-speed port to a high-speed port in cut-through mode prevents the high-speed port from maximizing its output bandwidth. If other ports are also sending to the same destination, the high-speed ingress ports could suffer a drop in throughput.

#### **Congestion Example**

In this congestion example the following parameters are true:

- Port 0 is currently sending Packet #1 to port 2
- Packet #2, also destined for port 2, starts to arrive on port 1

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Packet #2 must wait for the Packet #1 to finish before it has access to port 2. Some or all of Packet #2 must be buffered.

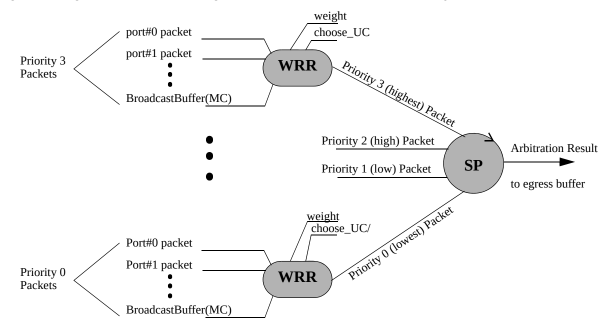
# 5.4 Arbitration for Egress Port

When multiple ingress ports need to send a packet to the same egress port at the same time, the egress port must make an arbitration decision about which packet to accept.

An output arbiter exists for each egress port. The output arbiters work in conjunction with the input arbiters to maximize throughput and to avoid head-of-line (HOL) blocking. When the Multicast Engine is used, the output arbiter allows system designers to control the maximum number of sequential multicast or non-multicast (unicast) packets that are accepted for a given priority.

The egress port arbiter complies with the RapidIO buffer control rules. It allows the buffer controls to be configured to improve throughput. Two arbitration schemes handle traffic from the ingress and multicast ports, namely Strict Priority and Weighted Round Robin (see Figure 15). Only HOL packets at the ingress queues or broadcast buffers are considered for arbitration.

Figure 15: Egress Arbitration: Weighted Round Robin and Strict Priority



5.4.1 Strict Priority Arbitration

The Switch ISF considers packet priority with a strict priority (SP) service algorithm for egress arbitration. The egress arbitration arbitration with RapidIO priority N is sent before any traffic with RapidIO priority N-1.



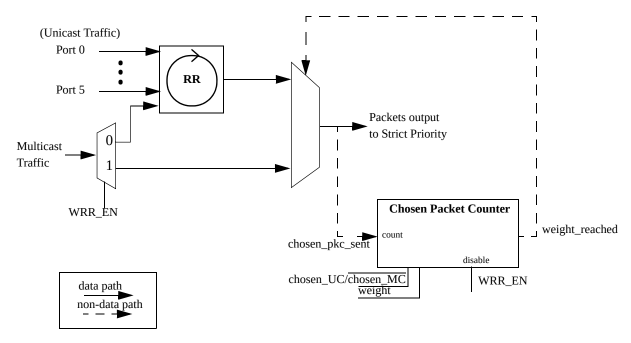
For more information on packet arbitration, see the *RapidIO Interconnect Specification* (*Revision 1.3*).

The Strict Priority arbiter gives preference to the highest priority packets among the egress ports. As long as priority 3 packets are being presented for arbitration by any port, those packets are accepted ahead of any priority 2 packets. Similar behavior holds for priority 2 packets being chosen over priority 1; and priority 1 over priority 0 packets.

Priority 3 packets from a specific port are transmitted when the port has its turn. However, Priority 2 or lower priority packets cannot be sent to an egress port when the number of free buffer associated with that specific port is equal to or smaller than the watermark for that specific priority (see "Egress Watermark").

# 5.4.2 Weighted Round-Robin (WRR) Arbitration

Within the same priority group, the Weighted Round-Robin (WRR) arbiter in each egress port decides which ingress port to receive packets from. This WRR arbiter is a modified round-robin arbiter with the option to assign different weights on unicast or multicast traffic. There are a total of four WRR arbiters, one for each priority, per egress port.



#### Figure 16: Weighted Round Robin Arbiter per Priority Group

The conceptual diagram of the WRR arbiter is shown in Figure 16. The same arbiter exists for each Priority Group. Depending on the setting of WRR\_EN in the "RapidIO Port x Prefer Unicast and Multicast Packet Priority 0 Register", the multicast traffic can participate in the round-robin arbiter. The WRR arbiter consists of a simple round-robin arbiter that services its input one after the other in a sequential manner, starting at Port 0 upon reset. The Chosen Packet Counter is used only when weighted operation between multicast and unicast is desired. Otherwise, the RR arbiter outputs become the arbitration result.

If the system has no preferred traffic, WRR\_EN is de-asserted, and the multicast packets are handled as unicast packets. Packets from each port including the multicast ones, if available, are allowed to proceed in order, one after the other, to the Strict Priority arbitration. The averaged probability of multicast packets being serviced, with equal traffic load among multicast and unicast ports, is 1 out of 9 when operating in 8 ports (~11.1%); the same as a unicast port.

When weighted operation is desired, WRR\_EN is asserted (WRR\_EN=1); the user has the option to set the type of preferred traffic (CHOOSE\_UC in "RapidIO Port x Prefer Unicast and Multicast Packet Priority 0 Register"; Port x/Priority y) and the minimum number of packets allocated for the chosen traffic on the egress port (WEIGHT in "RapidIO Port x Prefer Unicast and Multicast Packet Priority 0 Register"; Port x/Priority y). These two register values set the parameters of operation for the Chosen Packet Counter inside the WRR arbiter. The CHOOSE\_UC value determines which type of traffic is chosen to be favored (0 = Multicast; 1 = Unicast). The WEIGHT value determines the number of the packets of the *chosen type* are to be sent in between non-chosen ones. Each time a chosen packet (either multicast or unicast) is sent, the Chosen Packet Counter is notified. The chosen packets are selected for transmission as long as the WEIGHT value is not reached. Once the WEIGHT value is reached, a non-chosen packet is selected instead and the Chose Packet Counter is reset.

5.4.2.1 In the case where no chosen packet is available when its opportunity occurs, the WRR arbiter automatically selects the non-chosen packets. Similar behavior applies to non-chosen packets. When the opportunity to transmit non-chosen packets occurs and there is none available, packets of the chosen type are sent. However, this does not consume the original opportunity allocated. Examples of WRR Arbitration

A few examples of register settings for the WRR arbiter is shown in Table 14.

| CHOOSE_UC | WEIGHT | % of Multicast<br>Packets sent to<br>SP arbiter | % of Unicast<br>Packets sent to<br>SP arbiter | Packet Sequence<br>(M = Multicast, U = Unicast) |
|-----------|--------|---|---|---|
| 0         | 0      | 0   | 100   | UUUUUUUU  |
| 0         | 1      | 50  | 50  | UMUMUMUM  |
| 0         | 15     | 93.75   | 6.25  |   |
| 1         | 0      | 100   | 0   | MMMMMMM   |

a. The percent values in the table assumes all opportunity for transmission is filled by either the chosen or non-chosen types.

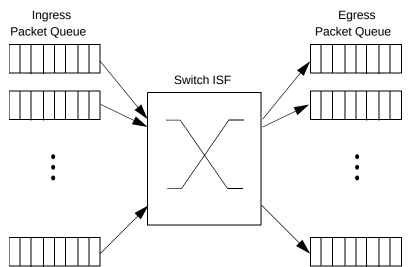


When there is 100% utilization of either unicast or multicast, starvation may be seen in the system.



# 5.5 Packet Queuing

The Tsi620 has a queuing system on both the ingress and egress ports, as displayed in the following figure.



#### Figure 17: Ingress/Egress Packet Queues in Tsi620

# 5.5.1 Output Queuing on the Egress Port

Each egress port has a queue that holds up to eight packets. This buffer is required because packets may need retransmitting. The buffer is also necessary to store the incoming packets when the egress port has a slower baud rate than the Switch ISF. The depth of the buffer queue dictates the Switch ISF flow control. This flow control determines the number of packets of a certain priority an egress port can receive. If the output queue is full, the ingress port is notified and then must begin queuing packets. If the ingress port also runs out of buffers for packets, the RapidIO link level flow control (packet retries) is activated on the ingress RapidIO port.



For more information on packet retries, see *RapidIO Interconnect Specification* (*Revision 1.3*).

### 5.5.1.1 Egress Watermark

The Switch ISF egress arbiter generates flow control for a given priority of traffic based on *watermarks*. Watermarks are defined for priority 0, 1, and 2 packets. No watermark is defined for Priority 3 packets since they are accepted when there are free buffers. The watermarks are programmable through the "RapidIO Port x Switch ISF Watermarks Register".

### **Rules for Programming Watermarks**

The following rules applied when the watermarks are used in Tsi620:

- No watermark is associated with Priority 3 packets
- A Priority x packet is accepted in the buffer if the number of free buffers is greater than the programmed watermark of the associated Priority (PRIOxWM). For example, when PRIO1WM is programmed to 3, a Priority 1 packet is accepted only when there are four or more free buffers.
- The three programmed watermarks (PRIO0WM, PRIO1WM, and PRIO2WM) must contain values where PRIO0WM > PRIO1WM > PRIO2WM > 0 at all times.
- The watermarks must be set according to the following rules:
  - --- PRIO2WM >= 1
  - PRIO1WM >= 2
  - PRIO0WM >= 3



A deadlock situation occurs in the system if any one of the watermark rules is violated.

This hierarchy of watermarks ensures that packets of lower priority can never consume all buffers and prevents the transfer of higher priority packets. With the correct setting of the watermarks, there is at least one Priority 3 packet in a full buffer. If all buffers are filled then at least one of the buffers must be occupied by a priority 3 packet.

|                             | Example 1:<br>PRIO2WM = 1<br>PRIO1WM = 2<br>PRIO0WM = 3 | Example 2:<br>PRIO2WM = 2<br>PRIO1WM = 4<br>PRIO0WM = 5 |
|-----------------------------|---|---|
| Packet Buffers<br>Available | Packet Priority that can<br>be Accepted                 | Packet Priority that can<br>be Accepted                 |
| 8                           | 0, 1, 2, 3  | 0, 1, 2, 3  |
| 7                           | 0, 1, 2, 3  | 0, 1, 2, 3  |
| 6                           | 0, 1, 2, 3  | 0, 1, 2, 3  |
| 5                           | 0, 1, 2, 3  | 1, 2, 3   |
| 4                           | 0, 1, 2, 3  | 2, 3  |
| 3                           | 1, 2, 3   | 2, 3  |
| 2                           | 2, 3  | 3   |
| 1                           | 3   | 3   |
| 0                           | none  | none  |

#### **Table 15: Watermark Examples**

Two examples are provided in Table 15. The first example describes the default setting of the three watermarks. This maximizes the number of buffers that can accept lower priority packets, which in turn maximizes the throughput of these priorities. The second example describes a customized setting that favors the Priority 3 and 2 traffic at the expense of the throughput of Priority 1 and 0 packets.

In some systems, it is necessary to guarantee maximum throughput for a burst (continuous sequence) of packets at the same priority. In a congested system, only one buffer may be available for these packets. This can restrict throughput on the egress port, since while one packet in the burst is being transmitted and is awaiting acknowledgment, another packet in the burst cannot be accepted or transmitted. Watermarks can guarantee that two buffers are available for these packets. When two buffers are available, while one packet is transmitted and awaits acknowledgment, another packet can be accepted. This leads to an increase in throughput for packets in the burst.

The packet offered for selection by the egress port is subject to the input queuing arbitration. For information on how the ingress port selects which packet to offer for transmission, see "Input Arbitration".

### 5.5.1.2 Transmitting Packets from the Egress Port to the Link Partner

Packets in the egress queue are transmitted on the RapidIO link in first-come, first-served (FCFS) order, except during retransmission. Retransmission represents an opportunity for reordering operations (see "Input Arbitration"). When a packet is retried by the link partner, the oldest packet with the highest priority in the egress buffer is selected for transmission.

When a port cannot transmit packets, its egress queue becomes full. Since the queue depth generates flow control across the Switch ISF, a function is required to ensure that the Switch ISF does not suffer performance degradation when a port is unable to retire its packets. Inability to retire packets may be caused by a powered down port or the port being in a error state. This can occur as follows:

- When a port is powered down, it flushes its buffer and continues to accept packets from the Switch ISF. Packets accepted by a powered down port are silently discarded.
- When a port does not enter a normal operating mode with its link partner, this can be detected and the impact to the remainder of the system is limited. For more information on detection and recovery from non-operative links, see "Dead Link Timer".

# 5.5.2 Input Queue for the Switch ISF Port

Each ingress port has a queue that holds up to eight packets. Buffering is required to deal with any congestion in the Switch ISF. Since the Switch ISF is a crossbar switch, each egress port can receive one packet from the Switch ISF at a time. If multiple ingress ports need to send to the same egress port, all but one of the ingress ports must buffer its packet and try to transfer it at a later time.

### 5.5.2.1 Ingress Watermarks

Similar to the egress port, the ingress port generates flow control for a specific priority of traffic based on a programmable number of free buffers using watermarks. Watermarks can be programmed for priority 0, 1, and 2 packets. Priority 3 packets are accepted when there are free buffers. The "RapidIO Port x RapidIO Watermarks Register" programs watermarks for the ingress port. The rules for programming the ingress watermarks are the same as for "Egress Watermark". This hierarchy of watermarks ensures that packets of lower priority cannot consume all buffers and prevent packets of higher priority from passing them. For example, if all buffers are filled, then at least one of the buffers must be occupied by a packet of priority 3. Since priority 3 is the highest priority in the system, the priority 3 packet should be given the first opportunity to make forward progress.

The default watermark values are 1 for priority 2, 2 for priority 1, and 3 for priority 0. This maximizes the number of buffers that can accept lower priority packets, which in turn maximizes the throughput of these packets.

In some systems, it is necessary to guarantee maximum throughput for a burst (continuous sequence) of packets at the same priority. In a congested system, only one buffer may be available for these packets. This can restrict throughput on the egress port since while one packet in the burst is being transmitted and is awaiting acknowledgment, another packet in the burst cannot be accepted or transmitted. Watermarks can guarantee that two buffers are available for these packets. When two buffers are available, while one packet is transmitted and awaits acknowledgment another packet can be accepted. This leads to an increase in throughput for packets in the burst.

If a packet cannot be admitted by the ingress buffer, the packet is dropped and a RETRY control symbol is sent to the link partner. This symbol begins transmission within 12 SYS\_CLK cycles of receipt of the first 4 bytes of the packet. This allows the link partner to, at its discretion, select another packet for transmission that has a higher probability of being accepted by the link partner.

The Tsi620 provides registers that system software can use to determine the extent of input congestion on the Tsi620 Switch (see "RapidIO Port x Control Independent Register"). Table 15 shows which priorities of packets can be accepted given the number of free buffers

# 5.5.3 Input Arbitration

When packets are placed in a single input queue, head-of-line (HOL) blocking can result. HOL blocking occurs when the packet at the head of a queue is blocked, and the packets must remain in the same order. This means that no packet in the queue can be sent across the Switch ISF even if all the packets, except the first packet, have an uncongested path to their respective destinations.

The Switch ISF manages HOL blocking by reordering packets in a manner compliant with the *RapidIO Interconnect Specification (Revision 1.3)*. This technique may allow another packet to proceed if the packet at the head of a queue is blocked, depending on the arbitration mode selected. In other words the packets are reordered in the queue, but this reordering never violates the RapidIO packet ordering rules.

Three modes of ingress arbitration are supported, and can be configured with the IN\_ARB\_MODE field in the "Switch ISF Control Register":

- First come, first served (default)
- Strict Priority 1
- Strict Priority 2

Each time the Switch ISF reorders a packet within its queues<sup>1</sup>, the Tsi620 increments a 16-bit counter field, CTR, in the "RapidIO Port x Reordering Counter Register" on the affected port. This value can be monitored as an indication of the level of switching congestion. The register also contains a threshold field, THRESH. When the counter is incremented and its new value equals the threshold, the Tsi620 raises the maskable INB\_RDR interrupt. This interrupt is masked with the "RapidIO Port x Control Independent Register" and is cleared with the "RapidIO Port x Interrupt Status Register".

The number of times a packet is reordered is configurable (see "Reorder Limiting").

### 5.5.3.1 First Come, First Served Mode

In this mode, packets flow through the ingress queues in order unless reordering is required to manage HOL blocking. The packet closest to the head of the queue that can make progress is selected to make progress regardless of its priority.

Reordering of packets only occurs if the packet at the head of the queue is blocked and there is at least one packet that can make progress. Reordering of packets does not occur if there are no other packets in the buffer.<sup>2</sup>

This input arbitration mode can produce the best throughput when prioritization of traffic is not important.

### 5.5.3.2 Strict Priority 1 Mode

In this mode, higher priority packets are served ahead of lower priority packets if the higher priority packets are not blocked. Reorder operations only occur when the head of the queue is blocked and there is a packet request with a higher precedence (according to the following rules) which exists in the queue.<sup>2</sup>

The arbiter selects a packet to compete in egress arbitration based on the following rules:

- Select the priority 3 packet that can be accepted by its destination Switch ISF port and is closest to the head of the queue.
- If there are no such packets, select the priority 2 packet that can be accepted by its destination Switch ISF port and is closest to the head of the queue.
- If there are no such packets, select the priority 1 packet that can be accepted by its destination Switch ISF port and is closest to the head of the queue.
- If there are no such packets, select the priority 0 packet that can be accepted by its destination Switch ISF port and is closest to the head of the queue.
- If there are no such packets, select the priority 3 packet closest to the head of the queue. Note that this packet cannot make progress.
- If there are no such packets, select the priority 2 packet closest to the head of the queue. Note that this packet cannot make progress.

<sup>1.</sup> Note that counting the number of times a packet is reordered within a queue is different from counting the number of times packets are sent out of order. The Switch ISF might reorder the queue several times before finding one packet to send.

<sup>2. &</sup>quot;Reorder Limiting" affects which packet can be chosen.

- If there are no such packets, select the priority 1 packet closest to the head of the queue. Note that this packet cannot make progress.
- If there are no such packets, select the priority 0 packet closest to the head of the queue. Note that this packet cannot make progress.

# 5.5.3.3 Strict Priority 2 Mode

In this mode, higher priority packets are served ahead of lower priority packets even when the high priority packets are blocked. This mode sacrifices throughput for the lowest latency on high priority packets. In this mode, reorder operations only occur when the head of the queue is blocked and there is a packet request with a higher precedence (according to the following rules) which exists in the queue.

The arbiter selects a packet to compete in egress arbitration based on the following rules:

- Select the priority 3 packet that can be accepted by its destination Switch ISF port and is closest to the head of the queue.
- If there are no such packets, select the priority 3 packet closest to the head of the queue. Note that this packet cannot make progress. This means all priority 3 packets have to be out of queue before looking at other levels, even if priority 3 packet cannot make progress.
- If there are no such packets, select the priority 2 packet that can be accepted by its destination Switch ISF port and is closest to the head of the queue.
- If there are no such packets, select the priority 2 packet closest to the head of the queue. Note that this packet cannot make progress.
- If there are no such packets, select the priority 1 packet that can be accepted by its destination Switch ISF port and is closest to the head of the queue.
- If there are no such packets, select the priority 1 packet closest to the head of the queue. Note that this packet cannot make progress.
- If there are no such packets, select the priority 0 packet that can be accepted by its destination Switch ISF port and is closest to the head of the queue.
- If there are no such packets, select the priority 0 packet closest to the head of the queue. Note that this packet cannot make progress.

### 5.5.3.4 Reorder Limiting

When packets leave an input queue in other than first come, first served order, a packet is said to have been *reordered*. Reordering occurs as described in the previous sections on input arbitration algorithms: "First Come, First Served Mode", "Strict Priority 1 Mode", and "Strict Priority 2 Mode".

If a packet is reordered, it is sent earlier than it would otherwise be sent. This causes some packets to be sent later than would otherwise be sent, and others to be sent in the same relative order. For example, if the 5th packet to arrive at an ingress port is sent first, the 1st, 2nd, 3rd, and 4th packets are delayed while the 6th, 7th, and 8th packets are not affected at all.



The Tsi620 never violates the RapidIO protocol when it reorders packets.

Reorder limiting prevents excessive delays of a packet by packets of lower or equal priority. Reorder limiting does not prevent delays of a packet by packets of higher priority. When reorder limiting is enabled, each time a packet X is delayed in the queue because a lower or same priority packet was sent earlier, the Switch ISF decrements the reorder counter associated with packet X. When the packet reordered ahead of packet X has a higher priority than packet X, the reorder counter of packet X is not decremented.

When the reorder counter for packet X reaches 0, no packets of lower or same priority are permitted to be reordered ahead of packet X. When the reorder counter of packet X is 0, packet X must be transmitted ahead of all other packets of lower or equal priority that are positioned after packet X in the queue.



Higher priority packets that appear after packet X in the queue can cause the continued delay of packet X. Higher priority packets can be reordered ahead of packet X, regardless of the value of the packet X reorder counter.

One of the properties of reorder limiting is that when the reorder counter of a packet X of given priority Y reaches 0, the reorder counters of all packets with a priority equal or greater than Y that appear ahead of packet X in the queue must also be 0.

Reorder limiting is disabled by default and can be enabled by setting the RDR\_LIMIT\_EN bit to 1 in the "Switch ISF Control Register". Enabling this feature is recommended. Note that reorder limiting applies to all ports and all packets in the Tsi620.

The number of times a packet is permitted to be delayed by a lower or same priority packet is configurable through the RDR\_LIMIT field in the "Switch ISF Control Register".

Note that reorder limiting can change the packet chosen by First come, first serve and Strict Priority 1 arbitration. For example, assume three packets, X1, X2, and X3, are held in the ingress queue in that order. Packets X1 and X2 have the same priority, and packet X3 has a higher priority. Packet X1 and X3 cannot make progress. Using Strict Priority 1 arbitration without reorder limiting results in packet X2 being reordered to the head of the queue. However, if reorder limiting is used, and packet X1's reorder limit counter has reached 0, then the Strict Priority 1 arbitration algorithm cannot select packet X2. Packet X3 would be chosen in this case.

### 5.5.3.5 Transaction Error Acknowledge

A Transaction Error Acknowledge (TEA) signal is used in the Switch ISF request queue to control the time a packet can be at head of the request queue. When an ingress packet at the head of the request queue sends a request to the Switch ISF, the TEA timer is started to keep track of the request time. If the timer value reaches a customer programmable threshold due to congestion at the destination port (defined in TEA\_OUT in the "Switch ISF Control Register"), the TEA interrupt is asserted (maskable by an enable in "Switch ISF Control Register" and "Switch ISF Interrupt Status Register"). The packet is then removed from the request queue to free up space for ingress traffic and the transaction is deemed incomplete. The TEA error can also be reported back to the host by a port-write.



Port-Write due to TEA can be disabled in two ways. The first is to write a 1 to PW\_DIS in the "RapidIO Port x Mode CSR", which also turns off other port writes. The second is to disable the TEA interrupt generation by writing a 0 to TEA\_EN in the "Switch ISF Control Register".

In the situation when there is reordering in the request queue, the TEA timer is reset and counting starts with the new head-of-queue packet.

### 5.5.4 Input Queuing Model for the Multicast Work Queue

The multicast work queue accepts packets from all of the ingress ports. The multicast work queue does not accept packets from the broadcast buffers. The queue accepts packets based on strict priority (see "Multicast Engine"). Any priority N packet is accepted before packets of priority N-1. Within each priority, the multicast work queue uses the round-robin algorithm.

The multicast work queue operates in strict First-In, First-Out (FIFO) order and has no watermarks associated with it. The queue allows packets to cut-through to the broadcast buffer (see "Cut-through Mode").

#### 5.5.4.1 Multicast Work Queue Ingress Flow Control

Unlike the ingress port and egress port queues, the multicast work queue operates as a bounded buffer. Packets can begin at any point within the bounded buffer. For more information on the operation of the multicast work queue, see "Multicast Engine".

The multicast work queue has space for up to eight maximum sized (276 byte) packets, or 245 minimum sized (8 byte) packets. The queue's ingress arbitration operates based on the following rules:

- If there is not sufficient space for a maximum sized (276 byte) packet to be received, all ingress ports are signalled that no packets can be accepted by the multicast work queue.
- If there is sufficient space for at least one maximum sized (276 byte) packet to be received, all ingress ports are signalled that packets of any priority can be accepted by the multicast work queue.

### 5.5.5 Input Queuing Model for the Broadcast Buffer

The broadcast buffer receives data from only one source, the multicast work queue. The buffer operates in strict First-In, First-Out (FIFO) order. The broadcast buffer does not use watermarks, and it operates in "Store and Forward Mode".

#### 5.5.5.1 Broadcast Buffer Ingress Flow Control

Like the multicast work queue, the broadcast buffer operates as a bounded buffer. Packets can begin at any point within the bounded buffer. For more information on the operation of the multicast work queue, see "Multicast Engine".

The multicast work queue has space for one maximum sized (276 byte) packet, or up to eight smaller packets. Up to eight packets can be accepted provided that their individual sizes, rounded up to the nearest multiple of 8 bytes, sum to less than 280 bytes.

The broadcast buffer ingress arbitration operates based on the following two rules:

- If there is not sufficient space for 8 more bytes of data to be received, the multicast work queue is signalled that no more packet data can be accepted by the broadcast buffer.
- If there is sufficient space for 8 more bytes of data to be received, the multicast work queue is signalled that more packet data can be accepted by the broadcast buffer.

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# 5.5.6 Output Queuing Model for Multicast

Both the multicast work queue and the broadcast buffer operate in FIFO order. No packet reordering is performed.

The multicast work queue allows packets to cut-through to the broadcast buffers. This reduces the latency of multicast operations.

Broadcast buffers operate in store-and-forward mode. This ensures that packet transmission to the egress port is never delayed by packet replication.

# 5.5.7 Bandwidth

The Switch ISF supports 10 Gbps of bandwidth in both transmit and receive directions. This is sufficient to handle a 4x RapidIO port operation at 3.125 Gbps. Switch ISF packets can be sent back-to-back, without interruption.

Delays due to arbitration occur only for the first packet to be sent after a period when no packets were available for transition. After the first packet is sent, the following packets can be sent back to back.

Bandwidth can be wasted during transfers in cut-through mode. If the ingress port operates at a slower rate than the egress port, the egress port receives idles when the ingress port has not yet received data for transmission. However, during the transfer, the egress port cannot receive information from ports other than the ingress port. Therefore, when transferring data between ports of different bandwidths, it is recommended that the slower port operate in store-and-forward mode. For information how to control a port's transfer mode, see TRANS\_MODE in the "RapidIO Port x Control Independent Register".



# 6. Multicast Engine

Topics discussed include the following:

- "Overview"
- "Multicast Behavior Overview"
- "Multicast Group Tables"
- "Arbitration for Multicast Port"
- "Multicast Work Queue"
- "Broadcast Buffers"
- "Error Management"

# 6.1 Overview

The Tsi620 multicast functionality is compliant to the *RapidIO Version 1.3 Part 11 Multicast Specification*. A RapidIO multicast operation is a single operation sent to more than one target endpoint.

# 6.1.1 Multicast Operation

In a multicast operation, packets are received at the speed of the ingress ports (up to 10 Gbps) and broadcast at the speed of the egress ports (up to 10 Gbps). This results in a maximum aggregate multicast egress rate of up to 40 Gbps from the Switch ISF. The maximum amount of data that can be transferred from the four egress ports (three SMACs and one FPGA Interface) is 40 Gbps when operating at maximum width and lane speed.

Packets are routed to the multicast engine based on their destID and TT field value. If no match is detected for the destID and TT field in the multicast group table then the lookup tables route the packet. A maximum of eight different destIDs/TT field combinations can be routed to the multicast engine. Each destID/TT set can be multicast to a different set of egress ports. A set of egress ports that packets are multicast to is called a multicast group and is represented by the multicast mask in the group table. A multicast packet is never sent out on the port that it was received on, so that a number of ports can share the same multicast group.

Multicast packets are accepted by egress ports based on priority. If multicast and non-multicast traffic compete for access to an egress port, multicast-specific egress arbitration can optimize the performance of multicast and non-multicast traffic.

# 6.1.2 Features

The Tsi620 multicast engine supports multicast packet replication in accordance with *RapidIO Specification Version 1.3, Part 11 Multicast.* The multicast engine includes the following features:

- Provides dedicated multicast resources without impacting throughput on the ports.
- Supports eight multicast groups
- Provides sustained multicast output bandwidth of up to 10 Gbps per egress port
- Supports 10 Gbps of instantaneous multicast input bandwidth<sup>1</sup>
- · Packets are replicated to each egress port in parallel
- Accepts traffic bursts with different packet sizes
- Arbitration at the egress port to allow management of resource contention between multicast or non-multicast traffic.



System behavior for the multicasting of requests that require responses is not defined in the *RapidIO Interconnect Specification (Revision 1.3) - Part 11 Multicast Specification.* 

# 6.1.3 Terminology

Table 16 contains the terms that describe the multicast functionality.

#### Table 16: Terminology

| Term              | Definition  |
|-------------------|---|
| Multicast Group   | A multicast group is a set of ports that must all receive a copy of a packet. A system can support multiple multicast groups, each of which is independent of the other (a group can have all, some, or no ports in common with another group). A multicast group is identified by the destID and TT fields of a packet.<br>Note: A packet is never multicast back out of the port that it is received on, regardless of whether or not this port is included in the multicast group. |
| Multicast Mask    | The set of ports in a multicast group.  |
| Multicast Vector  | The set of ports in a multicast group that will receive the multicast packets.  |
| Original Packet   | A single multicast packet that arrives at an egress port and gets replicated and sent to multiple egress ports according to the multicast mask.   |
| Packet Copy       | A copy of an original packet. A packet copy is sent out on the egress ports.  |
| Multicast Traffic | Packets that are sent to the multicast engine from ingress ports, and packets that are received from the multicast engine by egress ports.  |
| Unicast Traffic   | All packets that are not sent to or received from the multicast engine.   |

<sup>1.</sup> All bandwidths assume the Switch ISF is clocked at 156.25 MHz.



# 6.2 Multicast Behavior Overview

The multicast operation involves the following logic:

- Multicast Engine
- Multicast Group Table
- Multicast Work Queue
- Broadcast Buffer for each egress port
- Switch ISF ingress arbitration models for the multicast port
- Switch ISF egress arbitration models for each egress port

The operation of the Work Queue and Broadcast Buffer is described in this section. For more information on ingress or egress arbitration algorithms, see "Input Queuing Model for the Multicast Work Queue", "Input Queuing Model for the Broadcast Buffer", and "Output Queuing Model for Multicast".

Multicast packets received by an ingress port are routed to the Multicast Engine (MCE) port based on the destID and TT field of the packet. A packet arriving at the Tsi620 is directed to the MCE by a multicast group table on the packet's ingress port. The Work Queue in the MCE selects a multicast group for the packet based on the packet's destID and TT field. If the ingress port for the multicast packet is a part of the multicast group, the port is removed from the Multicast Vector.

Once the Multicast Vector is computed, the Work Queue transfers the original packet to the Broadcast Buffers associated with the ports. Transmission between the Multicast Work Queue and the Broadcast Buffers uses a dedicated Switch ISF path that is separate from those that route unicast traffic. Once the packet copies are completely received by all of the Broadcast Buffers in the Multicast Vector, each Broadcast Buffer arbitrates with its associated egress ports to accept the packet copies. The Broadcast Buffer begins to transfer the packet copy to the egress port buffers when the egress port indicates that it can accept packets.

Packets can cut-through from the ingress port to the Multicast Work Queue, and from the Multicast Work Queue to the Broadcast Buffers. A complete packet copy must be received by a Broadcast Buffer before it attempts to forward the packet copy to the egress port.

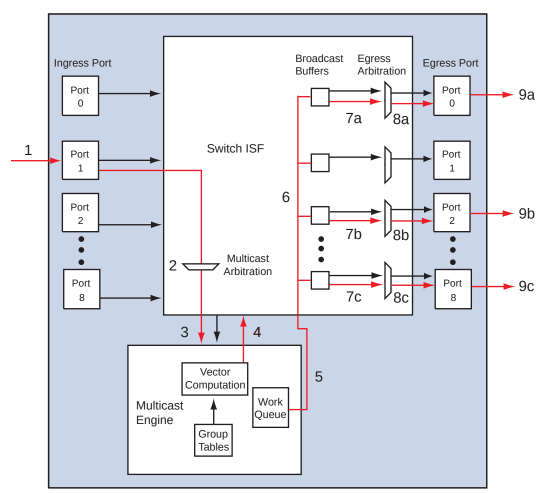
Multicast packets are forwarded to the egress ports as they were received. That is, the source and DestIDs are not altered by the MCE. This means that the replicated packets emerge from the egress port with the same destID as the original packets.



Endpoints that receive multicast and unicast traffic must support multiple DestIDs.

The routing of unicast packets to a system-wide unique device ID is supported in a multicast application because endpoints are expected to support two or more device IDs in order to distinguish unicast from multicast packets.

Figure 18 shows a step-by-step multicast operation through the Tsi620. Numbered descriptions of the multicast events following the diagram.



### Figure 18: Multicast Packet Flow in Tsi620

The following list contains a description of events in the previous figure:

- Port 1 receives a packet and consults the Multicast Group Table. It determines that the packet is a
  multicast packet by examining the packet's DestID and TT fields. Port 1 requests permission to
  transfer the packet to the MCE port. The multicast packet is placed in port 1's ingress buffer.
  Multicast packets residing in the ingress buffer are subject to "Packet TEA" and packet reordering.
- 2. The packet request competes for access to the MCE and is granted transfer permission by the MCE arbiter.
- 3. After Port 1 wins arbitration to the MCE it sends the multicast packet through the Switch ISF to the MCE. The transfer occurs at 10 Gbps<sup>1</sup> and starts after the first 8 or 16 bytes of the multicast packets are received in the ingress buffer (cut-through mode).

<sup>1.</sup> When the Switch ISF clock speed is set to 156.25 MHz.



- 4. The multicast packet is buffered by the MCE in the Multicast Work Queue. The Multicast Mask is derived from the DestID and TT fields, which indicate the multicast group. Multicast packets residing in the Multicast Work Queue are not subject to reordering and are processed in a FIFO manner. The Multicast Work Queue operates in cut-through mode.
- 5. By consulting the Multicast Group Table, Ports 0, 1, 2, and 8 are identified as the receiving ports.



If a DestID in the Multicast Group Table is disassociated while the packet with that DestID is still in Multicast Work Queue, the packet is silently dropped.

- 6. The MCE transmits the Multicast Vector to the Switch ISF. The Switch ISF broadcasts the packets to the egress ports through the Broadcast Buffers according to the Multicast Vector. The replication of the multicast packets can occur at a rate of up to 70 Gbps. The transfer of the packet copies to the selected Broadcast Buffers is a concurrent and parallel operation.
- 7. The individual Broadcast Buffers must fully buffer the packet copies before presenting the corresponding packet request to the destination arbiter. This is called "store and forward mode". Packet copies residing in the Broadcast Buffers are subject to the "Multicast Maximum Latency Timer". However, they are not subject to packet reordering and are processed in a FIFO manner.
- 8. When the individual Broadcast Buffer is granted arbitration, the replicated multicast packet is transferred to the egress buffer at a rate of up to 10 Gbps. Although represented by the same Multicast Vector, each individual Broadcast Buffer operates independently.
- 9. Once in the egress buffer, the packet copies are subjected to STOMP ("Multicast Packet Stomping") and packet reordering. The packet copies at each egress port are transferred from the egress buffer independent of each port.

When a packet is transferred in cut-through mode, it may have an error detected in it (that is, CRC), or the packet may be STOMPed by the RapidIO link partner. In either case, the packet is still accepted and replicated by the Multicast Work Queue and stored in the Broadcast Buffers. The last datum in the packet is marked with a STOMP bit in the Multicast Work Queue, the Broadcast Buffer, and the egress port buffer, and the packet is stomped when it is sent out.



System behavior of multicast which require responses is not defined in the *RapidIO Interconnect Specification (Revision 1.3)*.

# 6.2.1 Multicast Group Tables

Each ingress port contains a multi-stage lookup table. The Tsi620 compares the incoming packet's DestID and TT field to the entries in the lookup table to determine the correct egress port. The DestID and TT field in the packet uniquely identify a multicast group. The DestID/TT number space for multicast groups is shared with the number space for unicast destinations.

The first stage of the lookup table contains eight entries used only for multicast packets, and is called the multicast group table. This table resides in both the ingress ports and the MCE. An entry is configured either to match a 16-bit DestID (TT=0) or an 8-bit DestID (TT=1). For example, to match both the 8-bit DestID of five and the 16-bit DestID of five requires two entries in the multicast group table. If the DestID contained in an incoming packet matches any of the eight entries, the ingress port sends the packet to the MCE for replication. The matching table entry contains a list of ports (multicast mask) to which the MCE sends a copy of the packet. However, a packet copy is never sent out from the port that the original packet was received on, regardless of the contents of the port list.

At the ingress port, if none of the multicast DestIDs in the group table match the packet's DestID, the Tsi620 assumes the packet is a unicast packet and consults the unicast lookup table.

The eight entries in the multicast group table are configured as follows:

 Add a set of ports to one of eight multicast masks through repeated writes to the "RapidIO Multicast Mask Configuration Register". The Tsi620 silently ignores attempts to configure masks greater than the mask number. The mask number is defined with the MAX\_MASKS field of the "RapidIO Switch Multicast Information CAR".



The Tsi620 silently ignores attempts to add or remove non-existent port numbers to and from multicast masks. A non-existent port number is a port number greater than that which exists on the device. For the Tsi620, port numbers greater than 8 are ignored. It is possible to add and remove powered down or disabled ports to and from the multicast masks.

- 2. Write the DestID that identifies the multicast group, and the multicast mask number from the previous step to the "RapidIO Multicast DestID Configuration Register".
- 3. Write the "RapidIO Multicast DestID Association Register", setting the LARGE field to indicate whether the DestID is an 8-bit or a 16-bit ID; and setting the CMD field to 11. This associates the DestID to the list of ports that must receive copies of the packet. Note that there must be a one-to-one association between DestIDs and multicast masks.



In alignment with the RapidIO multicast specification, if multiple DestID association operations occur for a multicast mask, the last association operation executed determines which DestID and TT value is associated with a multicast mask.

Ports can be removed from a multicast mask by writing the "RapidIO Multicast Mask Configuration Register", even when the mask is associated with a DestID. If a port that is powered down or detected as faulty is a part of a multicast mask, packets are still replicated and sent to that port. However, the port silently drops the packets.

Multicast groups can be deleted by breaking the association between DestIDs and multicast mask numbers through the "RapidIO Multicast DestID Configuration Register" and "RapidIO Multicast DestID Association Register".

To execute either of the previous two operations (port removal or group deletion), the system software must remember what port is associated with which multicast masks, and to which multicast mask number the DestID is bound. If the software designer selects not to maintain a state table, it is possible to determine what multicast mask a DestID/TT value is associated with through the use of Write-to-Verify commands.

It is possible that a multicast mask has no ports selected, or the only port selected is the ingress port the original packet was received on. In this case, the MCE silently discards the packet. No interrupt is raised and only the register flag MC\_PKT\_DISCARD is set.

Figure 19 is a representation of the relationship between the DestID, multicast group number, multicast vector, and egress port.

|                 |   |    |                              |            | <u> </u>                                       |                        |              |                | - :00           |    |    |    |
|-----------------|---|----|------------------------------|------------|--|------------------------|--------------|----------------|-----------------|----|----|----|
|                 |   |    |                              |            |  |                        | nber         |                |                 |    | 1  |    |
|                 | Operating Mode<br>x4/x1/Power-down (PD)<br>DEST_ID Multicast<br>Group<br>Large Small Number |    |                              |            | 1  | 2                      | 3            | 4              | 5               | 6  | 7  | 8  |
|                 |   |    |                              |            | x1   | x4                     | N/A          | x4             | N/A             | PD | PD | x1 |
|                 |   |    |                              |            | Port Participating in Vector 0 = No<br>1 = Yes |                        |              |                |                 |    |    |    |
| *               | AB  | CD | 0                            | ,<br>1 0   | 1  | 0                      | 0            | 0              | 0               | 0  | 0  | 1  |
| /               | хх  | EF | 1                            | 0          | 0  | 1                      | 0            | 1              | 0               | 0  | 0  | 1  |
| /               | I   |    | 2                            | '<br>      |  |                        |              |                |                 |    |    |    |
|                 | 3   |    |                              |            |  |                        |              |                |                 |    |    |    |
|                 |   |    |                              |            |  |                        |              |                |                 |    |    |    |
|                 | 5   |    |                              | <br>       |  |                        |              |                |                 |    |    |    |
|                 | I   |    | 6                            | I          |  |                        |              |                |                 |    |    |    |
| l               | I<br>L  |    | 7                            | l<br>      |  |                        |              |                |                 |    |    |    |
| λ               | L   |    |                              | IL         |  |                        |              |                |                 |    |    |    |
| $  \rangle$     | Multicast Group Table   |    |                              |            |  | Multicast Vector Table |              |                |                 |    |    |    |
| $\left \right>$ | Config<br>Multica<br>Config   |    |                              | Nur<br>per |  | and<br>ed us           | egre<br>sing | ess p<br>the N | ort n<br>Aultio |    |    |    |
|                 |   |    | activated us<br>stID Associa | -          |  | ister                  |              |                |                 |    |    |    |

### Figure 19: Multicast Relationship Representation

### 6.2.1.1 Configuring Basic Associations

It is necessary to associate a DestID with each multicast mask. The following example assumes that neither block association nor per-ingress-port association is supported by the Tsi620 Switch.

Following upon the previous example, assume the following additional system requirements:

- The 16-bit DestID, 0x1234, must be associated with multicast mask 0.
- The 8-bit DestID, 0x44, must be associated with multicast mask 1.
- The 16-bit DestID, 0xFEED, must be associated with multicast mask 2.



To view what the completed tables contain at the end of configuration, see Figure 20.

In order to create the multicast mask associations, the following register accesses are required (the individual association operations can be performed in any order):

1. Set up the operation to associate DestID 0x1234 with multicast mask 0.

Write the value 0x1234\_0000 to the "RapidIO Multicast DestID Configuration Register".

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- Associate DestID 0x1234 with multicast mask 0.
   Write the value 0x0000\_00E0 to the "RapidIO Multicast DestID Association Register".
- Set up the operation to associate DestID 0x44 with multicast mask 1.
   Write the value 0x0044\_0001 to the "RapidIO Multicast DestID Configuration Register".
- 4. Associate DestID 0x44 with multicast mask 1.Write the value 0x0000\_00E0 to the "RapidIO Multicast DestID Association Register".
- Set up the operation to associate DestID 0xFEED with multicast mask 2.
   Write the value 0xFEED\_0002 to the "RapidIO Multicast DestID Configuration Register".
- 6. Associate DestID 0xFEED with multicast mask 2.Write the value 0x0000\_00E0 to the "RapidIO Multicast DestID Association Register".

# 6.2.1.2 Configuring Multicast Masks

This section discusses assigning an egress port list to a multicast mask.

# **Clearing Multicast Masks**

In this example, the state of the multicast masks is unknown, and therefore the masks must be cleared before they can be configured. To clear the masks the following register accesses are made:



The accesses to the "RapidIO Multicast Mask Configuration Register" can be performed in any order.

1. Remove all egress ports from multicast mask 0.

Write the value 0x0000\_0040 to the RapidIO Multicast Mask Configuration Register.

2. Remove all ports from multicast mask 1.

Write the value 0x0001\_0040 to the RapidIO Multicast Mask Configuration Register.

3. Remove all ports from multicast mask 2.

Write the value 0x0002\_0040 to the RapidIO Multicast Mask Configuration Register.

# Assigning Ports to Multicast Masks

To configure mask 0 to multicast to ports 6 and 7, mask 1 to multicast to ports 3, 4, and 5, and mask 2 to multicast to every port, requires the following series of register accesses:



The accesses to the "RapidIO Multicast Mask Configuration Register" can be performed in any order.

1. Add port 6 to multicast mask 0.

Write the value 0x0000\_0610 to the RapidIO Multicast Mask Configuration Register.

2. Add port 7 to multicast mask 0.

Write the value 0x0000\_0710 to the RapidIO Multicast Mask Configuration Register.

- 3. Add port 3 to multicast mask 1. Write the value 0x0001\_0310 to the RapidIO Multicast Mask Configuration Register.
- 4. Add port 4 to multicast mask 1. Write the value 0x0001\_0410 to the RapidIO Multicast Mask Configuration Register.
- 5. Add port 5 to multicast mask 1.

Write the value 0x0001\_0510 to the RapidIO Multicast Mask Configuration Register.

6. Add all ports to multicast mask 2.

Write the value 0x0002\_0050 to the RapidIO Multicast Mask Configuration Register.

Figure 20 shows the completed configuration.

#### Port Number on Tsi620 Switch **Operating Mode** 2 3 5 6 7 8 0 1 4 x4/x1/Power-down (PD) PD N/A N/A N/A N/A N/A N/A N/A x1 Multicast DEST ID 0 = NoMask Number Port Participating in Vector 1 = Yes Large Small 12 34 0 0 0 0 0 1 0 0 0 0 10 44 ΧХ 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 L FE 1 ED 2 Т 3 1 L 4 I 5 ٦ L 6 Т 7 11 Multicast Group Table **Multicast Vector Table** Association between Multicast Group Configured using the Number and egress port number Multicast DestID performed using the Multicast **Configuration Register** Mask Configuration Register

### Figure 20: Completed Tables at the End of Multicast Mask Configuration

"Large" field activated using the Multicast DestID Association Register

#### Removing a Port from a Multicast Mask

In this example, the device attached to port 4 must be removed from the system. The following register accesses modify multicast masks one and two to stop port 4 from being a multicast destination:



The accesses to the "RapidIO Multicast Mask Configuration Register" can be performed in any order.

1. Remove port 4 from multicast mask 1.

Write the value 0x0001\_0420 to the RapidIO Multicast Mask Configuration Register.

2. Remove port 4 from multicast mask 2.

Write the value 0x0002\_0420 to the RapidIO Multicast Mask Configuration Register.

#### Querying a Multicast Mask

In this example, a system designer needs to determine which port is included in multicast mask 2. The following accesses are to be performed to provide this information:



In each case, the write operation setting up the *write to verify* operation must be performed before the subsequent read to check the Port Present bit status. The individual multicast masks can be queried in any order.

1. Verify that port 0 is included in mask 2.

Write the value 0x0002\_0000 to the RapidIO Multicast Mask Configuration Register. Read the value 0x0002\_0001 from the RapidIO Multicast Mask Configuration Register.

2. Verify that port 1 is included in mask 2.

Write the value 0x0002\_0100 to the RapidIO Multicast Mask Configuration Register. Read the value 0x0002\_0101 from the RapidIO Multicast Mask Configuration Register.

3. Verify that port 2 is included in mask 2.

Write the value 0x0002\_0200 to the RapidIO Multicast Mask Configuration Register. Read the value 0x0002\_0201 from the RapidIO Multicast Mask Configuration Register.

- 4. Verify that port 3 is included in mask 2.
  Write the value 0x0002\_0300 to the RapidIO Multicast Mask Configuration Register.
  Read the value 0x0002\_0301 from the RapidIO Multicast Mask Configuration Register.
- Verify that port 4 is not included in mask 2.
   Write the value 0x0002\_0400 to the RapidIO Multicast Mask Configuration Register.
   Read the value 0x0002\_0400 from the RapidIO Multicast Mask Configuration Register.
- 6. Verify that port 5 is included in mask 2.
   Write the value 0x0002\_0500 to the RapidIO Multicast Mask Configuration Register.
   Read the value 0x0002\_0501 from the RapidIO Multicast Mask Configuration Register.

7. Verify that port 6 is included in mask 2.

Write the value 0x0002\_0600 to the RapidIO Multicast Mask Configuration Register. Read the value 0x0002\_0601 from the RapidIO Multicast Mask Configuration Register.

8. Verify that port 7 is included in mask 2.

Write the value 0x0002\_0700 to the RapidIO Multicast Mask Configuration Register. Read the value 0x0002\_0701 from the RapidIO Multicast Mask Configuration Register.

# Removing a DestID to Multicast Mask Association

In this example, assume packets from DestID 0xFF02 on port 4 should no longer be allowed to multicast to all nodes (multicast mask 2). To remove DestID 0xFF02 from being associated with multicast mask two on port 4, the following register accesses need to be performed in order:

- 1. Set up the operation to remove the association between DestID 0xFF02 and multicast mask two Write the value 0xFF02\_0002 to the "RapidIO Multicast DestID Configuration Register".
- Remove the association between DestID 0xFF02 and multicast mask 2 on ingress port 4. Write the value 0x0000\_04C0 to the "RapidIO Multicast DestID Association Register".

# Querying an Association

There are multiple ways to query the DestID to multicast mask associations in the Tsi620.

# Example One

In this example, it is assumed that a system designer needs to know which multicast masks are associated with DestID 0xFF01 on port four.



Since a read of the RIO Multicast DestID Configuration Register causes the last command written to be executed, that register is only written at the beginning of the sequence.

The individual associations can be queried in any order.

1. Set up the associate operations for DestID 0xFF01 and multicast mask 0.

Write the value 0xFF01\_0000 to the "RapidIO Multicast DestID Configuration Register".

- Verify that DestID 0xFF01 is not associated with multicast mask 0 for port 4.
   Write the value 0x0000\_0480 to the "RapidIO Multicast DestID Association Register".
   Read the value 0x0000\_0480 from the RapidIO Multicast DestID Configuration Register.
- Set up the associate operations for DestID 0xFF01 and multicast mask 1.
   Write the value 0xFF01\_0001 to the RapidIO Multicast DestID Configuration Register.
- Verify that DestID 0xFF01 is not associated with multicast mask 1 for port 4. Read the value 0x0000\_0480 from the RapidIO Multicast DestID Association Register.
- Set up the associate operations for DestID 0xFF01 and multicast mask 2.
   Write the value 0xFF01\_0002 to the RapidIO Multicast DestID Configuration Register.

- Verify that DestID 0xFF01 is associated with multicast mask 2 for port 4. Read the value 0x0000\_0481 from the RapidIO Multicast DestID Association Register.
- Set up the associate operations for DestID 0xFF01 and multicast mask 3.
   Write the value 0xFF01\_0003 to the RapidIO Multicast DestID Configuration Register.
- Verify that DestID 0xFF01 is not associated with multicast mask 3 for port 4.
   Read the value 0x0000\_0480 from the RapidIO Multicast DestID Association Register.

### **Example Two**

In this example, it is assumed that the system designer needs to know which DestIDs from 0xFF00 through 0xFF07 are associated with multicast mask 0 on port 4:

- Set up the associate operations for DestID 0xFF00 and multicast mask 0.
   Write the value 0xFF00 0000 to the "RapidIO Multicast DestID Configuration Register".
- Verify that DestID 0xFF00 is associated with multicast mask 0 for port 4.
   Write the value 0x0000\_0480 to the "RapidIO Multicast DestID Association Register".
   Read the value 0x0000\_0480 from the RapidIO Multicast DestID Association Register.
- Set up the associate operations for DestID 0xFF00 and multicast mask 0.
   Write the value 0xFF01\_0000 to the RapidIO Multicast DestID Configuration Register.
- Verify that DestID 0xFF01 is not associated with multicast mask 0 for port 4. Read the value 0x0000\_0480 from the RapidIO Multicast DestID Association Register.
- Set up the associate operations for DestID 0xFF00 and multicast mask 0.
   Write the value 0xFF02\_0000 to the RapidIO Multicast DestID Configuration Register.
- Verify that DestID 0xFF02 is not associated with multicast mask 0 for port 4. Read the value 0x0000\_0480 from the RapidIO Multicast DestID Association Register.
- Set up the associate operations for DestID 0xFF00 and multicast mask 0.
   Write the value 0xFF03\_0000 to the RapidIO Multicast DestID Configuration Register.
- Verify that DestID 0xFF03 is not associated with multicast mask 0 for port 4.
   Read the value 0x0000\_0480 from the RapidIO Multicast DestID Association Register.
- Verify that DestID 0xFF03 is not associated with multicast mask 3 for port 2.
   Write the value 0x0000\_0280 to the RapidIO Multicast DestID Association Register.
   Read the value 0x0000\_0280 from the RapidIO Multicast DestID Association Register.
- 10. Verify that DestID 0xFF03 is associated with multicast mask 3 for port 3.Write the value 0x0000\_0380 to the RapidIO Multicast DestID Association Register.Read the value 0x0000\_0381 from the RapidIO Multicast DestID Association Register.

- 11. Verify that DestID 0xFF03 is not associated with multicast mask 3 for port 4.Write the value 0x0000\_0480 to the RapidIO Multicast DestID Association Register.Read the value 0x0000\_0480 from the RapidIO Multicast DestID Association Register.
- 12. Verify that DestID 0xFF03 is not associated with multicast mask 3 for port 5.Write the value 0x0000\_0580 to the RapidIO Multicast DestID Association Register.Read the value 0x0000\_0580 from the RapidIO Multicast DestID Association Register.
- 13. Verify that DestID 0xFF03 is not associated with multicast mask 3 for port 6.Write the value 0x0000\_0680 to the RapidIO Multicast DestID Association Register.Read the value 0x0000\_0680 from the RapidIO Multicast DestID Association Register.
- 14. Verify that DestID 0xFF03 is not associated with multicast mask 3 for port 7.Write the value 0x0000\_0780 to the RapidIO Multicast DestID Association Register.Read the value 0x0000\_0780 from the RapidIO Multicast DestID Association Register.

# 6.2.1.3 Configuring Multicast Masks Using the IDT Specific Registers

The Tsi620 also has a device-specific implementation for configuring the multicast masks. This implementation allows the direct writing of configuration information into the multicast group and vector tables through the "RapidIO Multicast Write Mask x Register" and the "RapidIO Multicast Write ID x Register".



The method described in this section is a Tsi620-specific implementation. The implementation described in "Configuring Multicast Masks" conforms to the *RapidIO Interconnect Specification (Revision 1.3)*.

Eight registers contain the association between a DestID and the Multicast Mask number, and eight registers contain the association between the Multicast egress port vector table and the Multicast Mask.



In a closed architecture system, IDT recommends the use of the IDT-specific implementation. However, in an open-architecture system the use of the RapidIO compliant register set is recommended. The RapidIO compliant register permits switch device independent drivers that can be re-used.

Figure 21 shows the table architecture and the association between the registers and bit fields.

|  | Port Number on Tsi620 Switch |   |   |  |   |                  |   |   |    |   |  |  |
|--|------------------------------|---|---|--|---|------------------|---|---|----|---|--|--|
|  | 0                            | 1 | 2 | 3  | 4 | 5                | 6 | 7 | 8  |   |  |  |
| DEST_ID                                      | – i Mask                     |   |   | 0 = No<br>Port Participating in Vector 1 = Yes |   |                  |   |   |    |   |  |  |
| 12 34<br>0x10300                             | 0<br>0x10320                 | 0 | 0 | 0  | 0 | 0                | 0 | 0 | 0  | 1 |  |  |
| xx 44<br>0x10304                             | 1<br>0x10324                 | 0 | 0 | 0  | 0 | 0                | 0 | 0 | 0  | 0 |  |  |
| FE ED<br>0x10308                             | 2<br>0x10328                 | 0 | 0 | 0  | 0 | 0                | 0 | 0 | 1  | 1 |  |  |
| 0x1030C                                      | 3<br>0x1032C                 |   |   |  |   |                  |   |   |    |   |  |  |
| 0x10310                                      | 4<br>0x10330                 |   |   |  |   |                  |   |   |    |   |  |  |
| 0x10314                                      | 5<br>0x10334                 |   |   |  |   |                  |   |   |    |   |  |  |
| 0x10318                                      | 6<br>0x10338                 |   |   |  |   |                  |   |   |    |   |  |  |
| ا _ 0 <u>x1031C</u>                          | 7<br>0x1033C                 |   |   |  |   |                  |   |   |    |   |  |  |
|  |                              |   |   |  |   | 1                |   |   |    |   |  |  |
| ulticast Multicast<br>/rite ID bits Mask Nur |                              |   |   |  |   | cast `<br>) to 1 |   |   | le |   |  |  |

#### Figure 21: IDT-specific Multicast Mask Configuration

Multicast Write ID bits 16 to 31 in the RIO\_MC\_ID[0..7] registers

Multicast Mask Number in the RIO\_MC\_MSK[0..7] registers Multicast Vector Table bits 0 to 15 in the RIO\_MC\_MSK[0..7] registers

# 6.2.2 Multicast Work Queue

The multicast work queue accepts packets from ingress ports and forwards them to the broadcast buffers according to the multicast group table. The multicast work queue can store a maximum of 2208<sup>1</sup> bytes of packet data or 7 maximum-sized packets inside the multicast packet buffer. Once the packet buffer has stored 1936 bytes of data, it forces the Switch ISF to stop further packet transmission. For information on Switch ISF arbitration for the multicast work queue, see "Input Queuing Model for the Multicast Work Queue" and "Output Queuing Model for Multicast".

Once the first 8 bytes of a packet are received by the multicast work queue, the DestID and TT field of the packet are used by the multicast work queue to decide which ports must receive packet copies. The multicast group table computes an original multicast mask which indicates which ports (based on the original packets destID and TT field) that the packet copies should be sent to. The ingress port that the original packet was received on is removed from the multicast mask to form the multicast vector. If the broadcast buffer for a port has detected a maximum latency violation, a system designer can optionally automatically remove this port from the multicast mask (see "Multicast Maximum Latency Timer").

When the multicast work queue computes the multicast vector, it arbitrates to transmit packet copies to the broadcast buffers. The work queue operates in a cut-through method.

<sup>1.</sup> Packets are stored in an 8-byte boundary. Packets with length of non-multiple of 8 bytes are rounded up to the nearest multiple of 8 and stored in the buffer.

If a packet is STOMPed when it is received in the multicast work queue; it is never dropped. The STOMPed packet is replicated to the broadcast buffers. For more information on error scenarios, see "Error Management".

# 6.2.3 Broadcast Buffers

Each egress port has a dedicated broadcast buffer associated with it. The broadcast buffers accept packet copies from the multicast work queue, and forward these packet copies to the egress port. A broadcast buffer can accept one maximum sized packet (276 bytes) or up to eight smaller packets. Eight packets can only be accepted if the size of the packets, individually rounded up to the nearest multiple of 8, sum to less than 280 bytes.

For more information on Switch ISF arbitration for the broadcast buffers, see "Input Queuing Model for the Broadcast Buffer" and "Output Queuing Model for Multicast".

The broadcast buffers wait until a packet is received before starting arbitration with the egress port. Once the egress port acknowledges the broadcast buffer's request, the broadcast buffer transmits datums to the egress port at sustained rates of up to 10 Gbps<sup>1</sup>. The egress port receives the broadcast buffers data and may start to transfer the data as soon as the first datum is received.



In RapidIO technology, a datum means a word of data sent in a single clock cycle. When the Tsi620 is in 4x mode, a datum is 32 bits and in 1x mode, a datum is 8 bits.

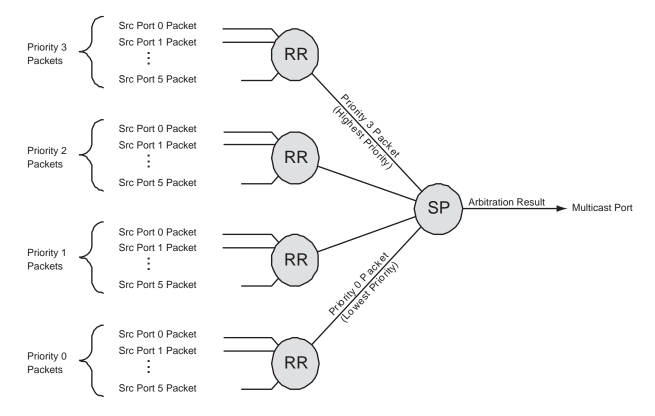
If a packet is STOMPed when it is received at the broadcast buffer, it is never dropped. The STOMPed packet is transmitted to the egress port.

# 6.3 Arbitration for Multicast Port

The arbitration schemes that handles multiple ingress access to the Multicast port are simple round robin (RR) followed by the Strict Priority (see Figure 22). Each ingress port goes through RR arbitration based within their priority group. The outputs of the RR arbitration are handled with Strict Priority arbitration where higher priority packets are sent before lower priority ones.

The RR arbiter looks through the ports sequentially starting with Port 0, one after the other, to accept packets when available. No one port can monopolize the RR arbiter. When a port skips an opportunity to transmit because it carries no packet at the moment, the RR arbiter does not compensate for the lost chance and moves to the next port, in sequence, for available packet. The packets from the RR arbiters are then selected by the Strict Priority arbiter based on their Priority.

<sup>1.</sup> When the Switch ISF clock speed is set to 156.25 MHz.



#### Figure 22: Arbitration Algorithm for Multicast port

# 6.4 Error Management

Multicast packets have three sources of error:

- Packet TEA
- Packet STOMPing
- Exceeding the multicast maximum latency timer

It is also possible for packets to be dropped by the MCE based on the multicast mask (see "Multicast Group Tables").

# 6.4.1 Packet TEA

A multicast packet at the head of the ingress queue is subject to TEA. The TEA function does not distinguish between multicast and unicast packets. A TEA'd multicast packet is dropped by the ingress port, and does not reach the multicast work queue (see "Multicast Work Queue").

#### 6.4.2 Multicast Packet Stomping

Transfers from the ingress port through the multicast work queue into the broadcast buffers operate in cut-through mode. It is possible for the ingress port's link partner to STOMP a packet, or terminate it due to some other error condition. It is also possible for the ingress port to detect a CRC or some other error with the packet. To handle these error situations, the Tsi620 supports STOMPing of a packet while it is transferred from ingress port to broadcast buffer.

When a packet arrives at the Tsi620 and a stomp is received part way thought the packet, the packet is still multicast to the egress ports, where each in turn stomps the packet when they transfer the packet.

#### 6.4.3 Multicast Maximum Latency Timer

Each broadcast buffer has a separate maximum latency timer to enforce latency limits for a packet. The timer starts counting when the packet is completely received by the broadcast buffer. The timer has a maximum period of 0xFFFFF\*6.4 ns. The multicast latency timer is programmed using the "RapidIO Multicast Maximum Latency Counter CSR".

The maximum latency timer is associated only with the packet at the head of the broadcast buffer. The timer is reset when the packet is transferred from the broadcast buffer to the egress port.

Once a packet is received in the broadcast buffer, the multicast latency timer starts counting. If the multicast latency timer expires, an interrupt is raised (see "Switch ISF Broadcast Buffer Maximum Latency Expired Error Register") and a port-write may be sent, if enabled. All packets in the broadcast buffer at the time the multicast latency timer expires are discarded. A packet copy being transferred from the multicast work queue to the broadcast buffer when the multicast latency timer expires is also discarded. Depending on the system latency restrictions on multicast and the frequency with which the maximum latency timer expires, discarding packets within the broadcast buffer may be sufficient to allow the system to continue to operate. Note that the broadcast buffer is purged only once when the multicast latency timer expires. The next packet copy that comes from the multicast work queue is stored in the broadcast buffer as usual. The multicast latency timer is reset and when the new packet reaches the head of the buffer, the timer starts counting again.

In systems where exceeding the maximum latency timer is an indication of the failure of a port, system designers can set the AUTODEAD bit in "RapidIO Multicast Maximum Latency Counter CSR" to 1. If this bit is 1 when the multicast latency timer expires, in addition to packets being purged, the port is removed from multicast operation. By clearing the multicast latency timer error for that failed port, the traffic from the MCE to the broadcast buffer is restored and new packet copies can be received by the port. The AUTODEAD bit should only be set to 1 if the expiry of the maximum multicast latency timer means that an error is detected, and the continued operation of the system requires removal of the offending port. For the register bits related to notification and handling of a multicast latency timeout error, see "Switch ISF Broadcast Buffer Maximum Latency Expired Error Register" and "Switch Interrupt Status Register".

Note that the "Switch ISF Broadcast Buffer Maximum Latency Expired Override Register" can verify the operation of software associated with "Switch ISF Broadcast Buffer Maximum Latency Expired Error Register".

#### 6.4.4 Silent Discard of Packets

The MCE may silently discard packets. The following are examples of where a multicast packet are dropped:

- A multicast group has no egress ports selected. The multicast mask and multicast vector for a packet using this multicast group is empty.
- The multicast group has only one port selected. If the multicast group has only one port selected which corresponds to the ingress port on which the packet was received, the multicast vector will be empty.
- The multicast group contains a port where the AUTODEAD bit is set in the "RapidIO Multicast Maximum Latency Counter CSR".



Only this copy of the packet is dropped.

In these cases, no interrupt is issued, and no other information is latched regarding the packet that were dropped.



# 7. Switch Event Notification

This chapter describes the system of error and event notification in the Tsi620 RapidIO Switch. Topics discussed include the following:

- "Overview"
- "Switch Event Summary"
- "Switch Error Rate Thresholds"
- "Switch Event Capture"
- "Switch Port-Write Notifications"
- "Switch Interrupt Notifications"

### 7.1 Overview

The Tsi620 Switch uses the following methods to notify external devices about events that occur in its switching component:

- 1. Generate a RapidIO Port-write maintenance message when enabled [see the *RapidIO Interconnect Specification (Revision 1.3)*]
- 2. Assert an event through the Tsi620 interrupt scheme. Assert the INT\_b interrupt pin when an enabled interrupt is generated.

Most events can generate both types of notification, however, some events only generate interrupts.



There is no priority or precedence between events in the error notification scheme of the Tsi620 Switch.

## 7.2 Switch Event Summary

Table 17 describes all the events that can be raised within the Tsi620 Switch, and whether these events generate an interrupt, a port-write, or both. The events detected by the Internal Switch Port (as indicated in Table 17) are a subset of those detected by the other Tsi620 Switch ports, since the Internal Switch Port does not have a serial link with the SREP Physical Layer.

#### **Table 17: Switch Events**

| Switch Event<br>Name<br>(Status Bit) | Туре  | Description   | Block<br>Where<br>Event<br>Occurs | Can<br>Generate<br>Interrupt? | Can<br>Generate<br>Port-write? | Detected<br>by<br>Internal<br>Switch<br>Port |
|--------------------------------------|-------|---|-----------------------------------|-------------------------------|--------------------------------|--|
| Maximum<br>Retry<br>Occurred         | Error | This event occurs when a port's retry counter<br>reaches the configured retry counter<br>threshold. The same retry counter is<br>incremented for retries of all packets (it is not a<br>per-packet retry counter).<br>The status of this event is contained in the<br>IMP_SPEC_ERR bit in the "RapidIO Port x<br>Error Detect CSR" and the MAX_RETRY bit in<br>the "RapidIO Port x Interrupt Status Register".<br>Note: The Retry Counter is reset if:<br>• the counter reaches the retry threshold<br>• a packet acceptance is received<br>• a packet non-acceptance is received | RapidIO                           | Yes                           | Yes                            | No   |
| Illegal<br>Transaction               | Error | <ul> <li>This event occurs when an inbound port receives a transaction with one of the following errors:</li> <li>Unmapped entry in LUT</li> <li>Reserved TT field value for data packet and/or hop count not equal to zero</li> <li>The status of this event is contained in the IMP_SPEC_ERR bit in the "RapidIO Port x Error Detect CSR" and the ILL_TRANS_ERR bit in the "RapidIO Port x Interrupt Status Register".</li> </ul>   | RapidIO                           | Yes                           | Yes                            | Yes  |
| LUT Parity<br>Error                  | Error | This event occurs when a parity error is<br>detected when a port is performing a<br>destination ID lookup (see "RapidIO Port x<br>LUT Parity Error Info CSR").<br>The status of this event is contained in the<br>IMP_SPEC_ERR bit in the "RapidIO Port x<br>Error Detect CSR" and the LUT_PAR_ERR bit<br>in the "RapidIO Port x Interrupt Status<br>Register".   | RapidIO                           | Yes                           | Yes                            | Yes  |

| Switch Event<br>Name<br>(Status Bit)           | Туре  | Description  | Block<br>Where<br>Event<br>Occurs | Can<br>Generate<br>Interrupt? | Can<br>Generate<br>Port-write? | Detected<br>by<br>Internal<br>Switch<br>Port |
|--|-------|--|-----------------------------------|-------------------------------|--------------------------------|--|
| Error Rate<br>Failed<br>Threshold<br>Reached   | Error | This event occurs when the error rate counter<br>in the "RapidIO Port x Error Rate CSR" hits the<br>selected Link-Failed threshold in the "RapidIO<br>Port x Error Rate Threshold CSR". For more<br>information on the Error Rate reporting<br>function, see "Switch Error Rate Thresholds".<br>The status of this event is contained in the<br>OUTPUT_FAIL bit in the "RapidIO Port x Error<br>and Status CSR".<br>Note: Only the first TEA or MC_TEA error<br>which changes the OUTPUT_DROP bit in the<br>"RapidIO Port x Error and Status CSR" from 0<br>to 1 will be counted towards an Error Rate<br>Degraded Threshold Reached or Error Rate<br>Failed Threshold Reached event. Subsequent<br>TEA or MC_TEA errors that occur while the<br>OUTPUT_DROP bit is 1 do not cause the error<br>rate counter in the "RapidIO Port x Error Rate<br>CSR" to increment. Once the OUTPUT_DROP<br>bit is cleared, the next TEA or MC_TEA error<br>will cause the error rate counter to increment.                         | RapidIO                           | Yes                           | Yes                            | Yes  |
| Error Rate<br>Degraded<br>Threshold<br>Reached | Error | This event occurs when the error rate counter<br>in the "RapidIO Port x Error Rate CSR"<br>register hits the selected Link-Degraded<br>threshold value in the "RapidIO Port x Error<br>Rate Threshold CSR". For more information<br>on the Error Rate reporting function, see<br>"RapidIO Port x Error Rate Threshold CSR".<br>The status of this event is contained in the<br>OUTPUT_DEG bit in the "RapidIO Port x Error<br>and Status CSR".<br>Note: Only the first TEA or MC_TEA error<br>which changes the "RapidIO Port x Error and<br>Status CSR".OUTPUT_DROP bit from 0 to 1<br>will be counted towards an Error Rate<br>Pagraded Threshold Reached or Error Rate<br>Failed Threshold Reached event. Subsequent<br>TEA or MC_TEA errors which occur while the<br>OUTPUT_DROP bit is 1 do not cause the error<br>rate counter in the "RapidIO Port x Error Rate<br>CSR" to increment. Once the OUTPUT_DROP<br>bit is cleared, the next TEA or MC_TEA error<br>will cause the error rate counter to increment. | RapidIO                           | Yes                           | Yes                            | Yes  |

#### Table 17: Switch Events (Continued)

| Switch Event<br>Name<br>(Status Bit)                | Туре   | Description   | Block<br>Where<br>Event<br>Occurs | Can<br>Generate<br>Interrupt? | Can<br>Generate<br>Port-write? | Detected<br>by<br>Internal<br>Switch<br>Port |
|---|--------|---|-----------------------------------|-------------------------------|--------------------------------|--|
| Reset<br>Request<br>Received                        | Status | This event occurs when four consecutive reset<br>requests are received by an inbound port. For<br>more information on this event, see "Switch<br>Reset".<br>The status of this event is contained in the<br>RCS bit in the "RapidIO Port x Multicast-Event<br>Control Symbol and Reset Control Symbol<br>Interrupt CSR", as well as the RCS bit in the<br>"Switch Interrupt Status Register". | RapidIO                           | Yes                           | No                             | Yes  |
| Multicast<br>Symbol<br>Received                     | Status | This event occurs when an inbound port<br>receives a multicast control symbol.<br>The status of this event is contained in the<br>MCS bit in the "RapidIO Port x Multicast-Event<br>Control Symbol and Reset Control Symbol<br>Interrupt CSR", as well as the MCS bit in the<br>"Switch Interrupt Status Register".   | RapidIO                           | Yes                           | No                             | Yes  |
| Outbound<br>Queue<br>Threshold<br>Reached           | Status | This event is raised when the "outbound<br>queue threshold exceeded counter" reaches<br>the counter threshold configured for that port.<br>It detects congestion on outbound queues.<br>The status of this event is contained in the<br>OUTB_DEPTH bit of the "RapidIO Port x<br>Interrupt Status Register".  | RapidIO                           | Yes                           | Yes                            | No   |
| Inbound<br>Queue<br>Threshold<br>Reached            | Status | This event is raised when the "inbound queue threshold exceeded counter" reaches the counter threshold configured for that port. This detects congestion on inbound queues.<br>The status of this event is contained in the INB_DEPTH bit of the "RapidIO Port x Interrupt Status Register".  | RapidIO                           | Yes                           | Yes                            | Yes  |
| Inbound<br>Reorder<br>Count<br>Threshold<br>Reached | Status | This event is raised when the reorder count for<br>a specific port reaches the configured reorder<br>counter threshold for that port.<br>The status of this event is contained in the<br>INB_RDR bit of the "RapidIO Port x Interrupt<br>Status Register".<br>Note: The "reorder counter threshold" is set to<br>16hFFFF by default.  | RapidIO                           | Yes                           | Yes                            | Yes  |

| Switch Event<br>Name<br>(Status Bit) | Туре   | Description  | Block<br>Where<br>Event<br>Occurs | Can<br>Generate<br>Interrupt? | Can<br>Generate<br>Port-write? | Detected<br>by<br>Internal<br>Switch<br>Port |
|--------------------------------------|--------|--|-----------------------------------|-------------------------------|--------------------------------|--|
| TEA in Fabric<br>(Output Drop)       | Error  | This event is raised when a Switch ISF<br>transmission request times out and a packet is<br>dropped.<br>The status of this event is contained in the<br>TEA bit of the "RapidIO Port x Interrupt Status<br>Register", the OUTPUT_DROP bit in the<br>"RapidIO Port x Error and Status CSR", and<br>the bits of the "Switch ISF Interrupt Status<br>Register", and the TEA bit of the "Switch<br>Interrupt Status Register".   | Switch<br>ISF                     | Yes                           | Yes                            | Yes  |
| Multicast TEA                        | Error  | This event is raised when the Multicast Engine<br>fails to transfer a packet to the Broadcast<br>Buffer before a timeout.<br>The status of this event is contained in the<br>MC_TEA bit of the "RapidIO Port x Interrupt<br>Status Register".  | Switch<br>ISF                     | Yes                           | Yes                            | Yes  |
| Fatal Port<br>Error                  | Error  | <ul> <li>Inbound or Outbound port has encountered an error from which the hardware was unable to recover (fatal error).</li> <li>The following fatal errors are included:</li> <li>Four link-request tries with link-response, but no outstanding ackID</li> <li>Four link-request tries with timeout error for link-response</li> <li>"Dead Link Timer" expires</li> <li>The status of this event is contained in the PORT_ERR bit of the "RapidIO Port x Error and Status CSR". This also causes the LINK_TO bit in the "RapidIO Port x Error Detect CSR" to be asserted.</li> </ul> | RapidIO                           | Yes                           | Yes                            | No   |
| Port Available<br>Event              | Status | This event is raised when a RapidIO port<br>completes its automatic interface initialization<br>after it detects a peer on the interface. This<br>event is normally used to detect hot-swap<br>events.<br>The status of this event is contained in the<br>LINK_INIT_NOTIFICATION bit of the "RapidIO<br>Port x Error Detect CSR".  | RapidIO                           | Yes                           | Yes                            | Yes  |

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#### Table 17: Switch Events (Continued)

| Switch Event<br>Name<br>(Status Bit)  | Туре  | Description  | Block<br>Where<br>Event<br>Occurs | Can<br>Generate<br>Interrupt? | Can<br>Generate<br>Port-write? | Detected<br>by<br>Internal<br>Switch<br>Port |
|---------------------------------------|-------|--|-----------------------------------|-------------------------------|--------------------------------|--|
| Illegal ackID<br>in Control<br>Symbol | Error | This event is raised when a RapidIO port<br>receives a control symbol (packet-accepted,<br>packet-not-accepted, or retry) with an ackID<br>that is not in use.<br>The status of this event is contained in the<br>CS_ILL_ACKID bit of the "RapidIO Port x Error<br>Detect CSR".  | RapidIO                           | Yes                           | Yes <sup>a</sup>               | No   |
| Illegal ackID<br>in Packet            | Error | This event is raised when a RapidIO port<br>receives a packet with an ackID that is not in<br>sequence.<br>The status of this event is contained in the<br>PKT_ILL_ACKID bit of the "RapidIO Port x<br>Error Detect CSR".  | RapidIO                           | Yes                           | Yes <sup>b</sup>               | No   |
| Illegal Packet<br>Size                | Error | This event is raised when a RapidIO port<br>receives a packet that is larger than 276 bytes.<br>The status of this event is contained in the<br>PKT_ILL_SIZE bit of the "RapidIO Port x Error<br>Detect CSR".  | RapidIO                           | Yes                           | Yes <sup>b</sup>               | No   |
| Illegal ackID<br>in Link<br>Response  | Error | This event is raised when a RapidIO port<br>receives an unused ackID in a Link-Response<br>control symbol. Link-Response control<br>symbols clear retry and error conditions on a<br>link.<br>The status of this event is contained in the<br>LR_ACKID_ILL bit of the "RapidIO Port x Error<br>Detect CSR".                                      | RapidIO                           | Yes                           | Yes <sup>b</sup>               | No   |
| Protocol Error                        | Error | This event is raised when a RapidIO port<br>receives an unexpected, but otherwise<br>correctly composed, control symbol. An<br>example would be receiving a link-response<br>control symbol when no link-request is<br>outstanding.<br>The status of this event is contained in the<br>PROT_ERR bit of the "RapidIO Port x Error<br>Detect CSR". | RapidIO                           | Yes                           | Yes <sup>b</sup>               | No   |
| Delineation<br>Error                  | Error | This event is raised when a RapidIO port<br>receives an unaligned /SC/ or /PD/ symbol, or<br>an undefined code group.<br>The status of this event is contained in the<br>DELIN_ERR bit of the "RapidIO Port x Error<br>Detect CSR".  | RapidIO                           | Yes                           | Yes <sup>b</sup>               | No   |

| Switch Event<br>Name<br>(Status Bit) | Туре  | Description  | Block<br>Where<br>Event<br>Occurs | Can<br>Generate<br>Interrupt? | Can<br>Generate<br>Port-write? | Detected<br>by<br>Internal<br>Switch<br>Port |
|--------------------------------------|-------|--|-----------------------------------|-------------------------------|--------------------------------|--|
| Unexpected<br>Acknowledge            | Error | This event is raised when a RapidIO port<br>receives an unexpected packet-accepted<br>control symbol.<br>The status of this event is contained in the<br>CS_ACK_ILL bit of the "RapidIO Port x Error<br>Detect CSR".   | RapidIO                           | Yes                           | Yes <sup>b</sup>               | No   |
| Link Timeout                         | Error | This event is raised when a RapidIO port does<br>not receive an acknowledgement (either a<br>packet-accepted control symbol or a<br>link-response control symbol) in time. The time<br>is controlled by the "RapidIO Switch Port Link<br>Timeout Control CSR".<br>The status of this event is contained in the<br>LINK_TO bit of the "RapidIO Port x Error<br>Detect CSR". | RapidIO                           | Yes                           | Yes <sup>b</sup>               | No   |
| Control<br>Symbol CRC<br>Error       | Error | This event is raised when a RapidIO port<br>receives a Control Symbol packet with a CRC<br>error.<br>The status of this event is contained in the<br>CS_CRC_ERR bit of the "RapidIO Port x Error<br>Detect CSR"  | RapidIO                           | Yes                           | Yes <sup>b</sup>               | No   |
| Control<br>Symbol Not<br>Accepted    | Error | This event is raised when a RapidIO port<br>receives a "Packet-Not-Accepted" Control<br>Symbol.<br>The status of this event is contained in the<br>CS_NOT_ACC bit of the "RapidIO Port x Error<br>Detect CSR"  | RapidIO                           | Yes                           | Yes <sup>b</sup>               | No   |
| Packet CRC<br>Error                  | Error | This event is raised when a RapidIO port<br>receives a packet with a CRC error.<br>The status of this event is contained in the<br>CS_CRC_ERR bit of the "RapidIO Port x Error<br>Detect CSR"  | RapidIO                           | Yes                           | Yes <sup>b</sup>               | No   |

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#### Table 17: Switch Events (Continued)

| Switch Event<br>Name<br>(Status Bit) | Туре                   | Description  | Block<br>Where<br>Event<br>Occurs | Can<br>Generate<br>Interrupt? | Can<br>Generate<br>Port-write? | Detected<br>by<br>Internal<br>Switch<br>Port |
|--------------------------------------|------------------------|--|-----------------------------------|-------------------------------|--------------------------------|--|
| I <sup>2</sup> C Event               | Status<br>and<br>Error | This event is raised when the I <sup>2</sup> C block has an internal interrupt.<br>The status of this event is contained in the I2C bit in the "Switch Interrupt Status Register", which is a logical OR of all bits in "I2C Interrupt Status Register" when the corresponding bits in "I2C Interrupt Enable Register" are enabled.  | l <sup>2</sup> C                  | Yes                           | No                             | N/A  |
| Multicast<br>Latency<br>Exceeded     | Error                  | This event occurs when a multicast request for<br>a specific port cannot be transmitted in the<br>time specified by the "Switch ISF Broadcast<br>Buffer Maximum Latency Expired Error<br>Register". This causes the MC_LAT_ERR bit<br>to be set in the "Switch Interrupt Status<br>Register". The port will not receive multicast<br>requests unless/until the appropriate error bit<br>in the "Switch ISF Broadcast Buffer Maximum<br>Latency Expired Error Register" is cleared. | Multicast                         | Yes                           | Yes                            | N/A  |

a. Part of Error Rate Failed/Degraded Threshold counter.

b. For error events related to Maintenance packets with hop count = 0, see Table 4.

### 7.3 Switch Error Rate Thresholds

The error rate detection threshold function for the Tsi620 Switch works as follows:

• Each RapidIO port maintains a single error counter that is incremented each time one of the RapidIO errors is enabled (see Table 17).

The RapidIO port's hardware can be configured to automatically decrement this counter. The rate at which the counter is decremented is configurable through the "RapidIO Port x Error Rate CSR".

- There are two error event thresholds configured per port on the Tsi620 Switch: Error Rate Failed Threshold Reached and the Error Rate Degraded Threshold Reached. These thresholds specify the counter level at which the port is considered either degraded or failed.
  - When the *failed threshold* is hit, the Error Rate Failed Threshold Reached event is raised. The port can be configured to raise an interrupt or issue a Port-write (or both). Another Failed event is not be raised until the counter falls below the threshold and then reaches it again, due to subsequent errors. It is also possible to configure the port to drop packets when the Error Rate Failed Threshold Reached event occurs.
  - When the *degraded threshold* is hit, the Error Rate Degraded Threshold Reached event is raised. The port can be configured to raise an interrupt or issue a Port-write (or both). Another Degraded event is not be raised until the counter falls below the threshold and then reaches it again, due to subsequent errors.

# 7.4 Switch Event Capture

When an enabled Tsi620 Switch error occurs, the port where the error occurred also logs information about the packet that caused the event. This information is stored within the "RapidIO Port x Packet Error Capture CSR 1 and Debug 2 Register" registers.

When a packet is logged in these registers, the VAL\_CAPT bit is set in the "RapidIO Port x Error Capture Attributes CSR and Debug 0 Register". While the VAL\_CAPT bit is set, further errors do not capture any packet information in order to preserve the first packet information that caused the enabled error. When the capture information is retrieved, the VAL\_CAPT bit must be written to zero to clear it and allow subsequent error packets to be captured.

Table 18 lists the errors that cause the error counter to be incremented. All of these errors except theImplementation Specific Logical Error are defined in the *RapidIO Interconnect Specification*(*Revision 1.2*). The Implementation Specific Logical Error is set when any of the Illegal Transaction,Maximum Retry, or Lookup Table parity error occur regardless of whether they are enabled or not.

When most of the errors in Table 18 occur, they are logged in the "RapidIO Port x Error Detect CSR". If the error is enabled in the "RapidIO Port x Error Rate Enable CSR", the error counter is incremented and information about the packet that caused the error is logged in the error capture registers (as long as the VAL\_CAPT field is not already set in the "RapidIO Port x Error Capture Attributes CSR and Debug 0 Register").

For more information on these events, see the *RapidIO Interconnect Specification (Revision 1.2)* — Error Management.

**Table 18: Switch Error Rate Error Events** 

| RapidIO Error                   | Description   | Capture<br>Registers |
|---------------------------------|---|----------------------|
| Implementation Specific         | The Tsi620 Switch uses the implementation-specific error to combine with other error events, so that they can be included within the Error Rate reporting function. These events are: | Yes <sup>b</sup>     |
|                                 | <ul> <li>Reserved Transport Type detected (tt field = 10 or 11 for all but<br/>maintenance packets with hop count =0)</li> </ul>  |                      |
|                                 | Maximum Retry Occurred Error  |                      |
|                                 | Unmapped DestID Error   |                      |
|                                 | Parity Error in Lookup Table  |                      |
|                                 | Switch ISF TEA Error  |                      |
|                                 | Multicast TEA Error   |                      |
|                                 | Port Fatal Error  |                      |
|                                 | When any of these events occur, the Implementation Specific Error event is considered to have occurred. The status of this error is contained in the IMP_SPEC_ERR bit. <sup>a</sup>   |                      |
| Received corrupt control symbol | Received a control symbol with a bad CRC value. The status of this error is contained in the CS_CRC_ERR bit. $^{\rm a}$   | Yes                  |

#### Table 18: Switch Error Rate Error Events (Continued)

| RapidIO Error   | Description  | Capture<br>Registers |
|---|--|----------------------|
| Received acknowledge control symbol with unexpected ackID | Received an acknowledge control symbol with an unexpected ackID (packet-accepted or packet_retry). The status of this error is contained in the CS_ILL_ACKID bit. <sup>a</sup>   | No                   |
| Received packet-not-accepted control symbol               | Received packet-not-accepted acknowledge control symbol. The status of this error is contained in the CS_NOT_ACC bit. <sup>a</sup>   | Yes                  |
| Receive packet with unexpected ackID                      | Received packet with unexpected ackID value - out-of-sequence ackID.<br>The status of this error is contained in the PKT_ILL_ACKID bit. <sup>a</sup>   | Yes                  |
| Received packet with bad CRC                              | Received packet with a bad CRC value. The status of this error is contained in the PKT_CRC_ERR bit. <sup>a</sup>   | Yes                  |
| Received packet exceeds 276<br>Bytes                      | Received packet which exceeds the maximum allowed size. The status of this error is contained in the PKT_ILL_SIZE bit. <sup>a</sup>  | Yes                  |
| Non-outstanding ackID                                     | Link_response received with an ackId that is not outstanding. The status of this error is contained in the LR_ILL_ACKID bit. <sup>a</sup>  | No                   |
| Protocol error  | An unexpected packet or control symbol was received. The status of this error is contained in the PROT_ERR bit. <sup>a</sup>   | Yes                  |
| Delineation error   | Received unaligned /SC/ or /PD/ or undefined code-group. The status of this error is contained in the DELIN_ERR bit. $^{\rm a}$  | No                   |
| Unsolicited acknowledge control symbol                    | An unexpected acknowledge control symbol was received.<br>The status of this error is contained in the CS_ACK_ILL bit. <sup>a</sup>  | Yes                  |
| Link timeout  | An acknowledge-response or Link-response is not received within the specified timeout interval, see the "RapidIO Switch Port Link Timeout Control CSR". The status of this error is contained in the LINK_TO bit. <sup>a</sup> | No                   |

a. This bit is in the "RapidIO Port x Error Detect CSR".

b. Capture Register information is valid only for the first 3 Implementation Specific Error, namely, Reserved Transport Type detected, Max Retry Error and Unmapped DestID Error.

# 7.5 Switch Port-Write Notifications

All RapidIO ports in the Tsi620 Switch can generate port-write messages based on interrupt events. The system is notified of most events that occur in the RapidIO ports through the RapidIO port-write message. The port-write function is enabled by default but can be disabled through the PW\_DIS field in the "RapidIO Port x Mode CSR". Table 17 lists the events that cause RapidIO port-write messages.

When the port-write function is enabled, the occurrence of an enabled port-write capable event causes a port-write message to be sent to the destination ID specified in the "RapidIO Port Write Target Device ID CSR". If the event occurs but the interrupt capability is disabled (through the appropriate interrupt enable register) no port-write message is generated. The port-write message is generated for each event regardless of whether there is already a pending interrupt bit for the event set in the interrupt status register. However, when a new event occurs before the previous port-write is sent, no port-write is sent for the new event. The second port-write is sent only when the first one is cleared. The outstanding port-writes, if any, are indicated in the "Switch Port Write Outstanding Request Register".

The port-write packet does not have a guaranteed delivery and does not have an associated response (see *RapidIO Interconnect Specification (Revision 1.3)*). Depending on system design, a port write can be sent repeatedly until cleared. A programmable counter is defined in the PW\_TIMER field of the **"Switch Port Write Timeout Control Register"** to control the frequency of transmission of the Port-write packets. When this timer expires and the port write has not yet been cleared, another port write is sent and the timer begins counting again.

#### 7.5.1 Internal Switch Port Port-Write Notification

The Internal Switch Port cannot generate port-writes. Port-writes for Internal Switch Port events are generated by the SREP. The status of the Internal Switch Port events is used to trigger port-writes generated by the SREP. The SREP trigger for generation of port-writes by the Internal Switch Port is controlled by the PW\_DIS bit in the "RIO Port 8 Mode CSR". If PW\_DIS is 0, and any of the events in the Internal Switch Port is enabled for notification, then a port-write is generated by the SREP.

When the SREP must send a port-write for an event, the PORT\_W\_PEND bit in the "SREP Error and Status CSR" is set. The SREP continues to send port-writes at a programmable interval until the PORT\_W\_PEND bit is cleared.



The PORT\_W\_PEND bit in the Port 8 "RapidIO Port x Error and Status CSR" is never set.



If an Internal Switch Port event caused the SREP to generate a port-write, then the "SREP Switch Port Error" bit is set in the port-write data (see "SREP Event Notification").

#### 7.5.2 Destination ID

There is only one port-write destination ID programmed for the entire Tsi620 Switch; a port-write event that occurs at any RapidIO port is sent to the same destination ID. The specified destination ID must be mapped within the port's lookup table (see "RapidIO Port Write Target Device ID CSR").



"RapidIO Port Write Target Device ID CSR" must be reprogrammed when a port is powered down. Other registers, such as "RapidIO Logical and Transport Layer Error Enable CSR" must also be reprogrammed when any port is powered down.



Note that since the Tsi620 Switch is handled as a separate RapidIO device, the SREP has a separate destination ID for its port-write packets.

#### 7.5.3 Payload

The 16-byte data payload of the maintenance port-write packet contains the contents of several CSRs, the port that encountered the error condition, and implementation-specific information. The layout of the port-write packet is shown in the Table 19.



The payload of the maintenance port-write packet is defined by the *RapidIO Interconnect* Specification (Revision 1.2) RapidIO Error Management Extensions.

Table 19 shows the port-write packet data payload for error reporting.

Note that port-writes are sent at the priority programmed into the PW\_PRIORITY field of the "RapidIO Port x Discovery Timer Register", which by default is priority 3 (highest priority).

#### Table 19: Port Write Packet Data Payload — Error Reporting

| Data Payload<br>Byte Offset | Word 0  | Word 1                              |  |
|-----------------------------|---|-------------------------------------|--|
| 0x0                         | Component Tag CSR   |                                     | Port n Error<br>Detect CSR for<br>Port ID      |
| 0x8                         | <ul> <li>Implementation-specific bits ("RapidIO Port x<br/>Interrupt Status Register"):</li> <li>bit 12 = MC_TEA</li> <li>bit 13 = LINK_INIT_NOTIFICATION</li> <li>bit 14 = LUT_PAR_ERR bit</li> <li>bit 15 = OUTPUT_DEG bit</li> <li>bit 15 = OUTPUT_FAIL bit</li> <li>bit 16 = OUTPUT_FAIL bit</li> <li>bit 17 = INB_RDR bit</li> <li>bit 18 = INB_DEPTH bit</li> <li>bit 19 = OUTB_DEPTH</li> <li>bit 20 = PORT_ERR</li> <li>bit 21 = ILL_TRANS_ERR</li> <li>bit 23 = MAX_RETRY</li> </ul> | Port ID (8 bits)<br>(bits 24 to 31) | Logical/Transport<br>Layer Error Detect<br>CSR |

#### 7.5.4 Servicing Port Writes

The Tsi620 Switch supports a programming model for servicing port writes that minimizes the number of port writes generated by the Tsi620 Switch, and therefore, the number of specific interrupt events that must be handled by a system host.

As an example of this model, assume that a system host receives a port write because of an event on Port N. The host then follows these steps:

- 1. Determines what error caused the port-write to be generated by checking the "RapidIO Logical and Transport Layer Error Detect CSR" and the following registers of Port N:
  - "RapidIO Port x Error and Status CSR" (bits 6, 7, and 29)
  - "RapidIO Port x Interrupt Status Register"
- 2. Corrects the error conditions and clear the errors sources.
- 3. Clears the PORT\_W\_PEND bit in the "RapidIO Port x Error and Status CSR".

In the case when there are other errors from other ports that have generated a port-write, bits in the register "Switch Port Write Outstanding Request Register" are set.

#### 7.5.5 Port-writes and Hot Insertion/Hot Extraction Notification

Port-write requests support hot insertion/extraction notification (see "Hot Insertion and Hot Extraction"). The sending device sets the PORT\_W\_PEND status bit in the "RapidIO Port x Error and Status CSR". Software indicates that it has seen the port-write operation by clearing the PORT\_W\_PEND bit. To clear the PORT\_W\_PEND bit, software must first clear the "RapidIO Port x Error Detect CSR".

#### 7.5.6 Port-writes and Multicast

Port-writes can be multicast to multiple output links, depending on the DestID of the port-write. Using the multicast feature improves the likelihood of delivery of port-writes for link failures.



If a blocked or failed port becomes unblocked port-writes may be delivered late.

If a port generates a port-write packet, and the DestID of the port-write packet that is contained in the "RapidIO Port Write Target Device ID CSR" is also contained in a multicast group, the port write will be routed to the Multicast Engine. The Multicast Engine does not distinguish between port-write packets and other packet types. The Multicast Engine will multicast the port-write packet to ports according to the mask associated with the DestID of a multicast group. However, in respecting the RapidIO Multicast specification, if the originating port is contained in the multicast mask, the Multicast Engine will remove the source port from the mask list preventing the port-write packet from being transmitted out of the port that originated the port-write packet.

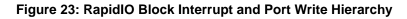
## 7.6 Switch Interrupt Notifications

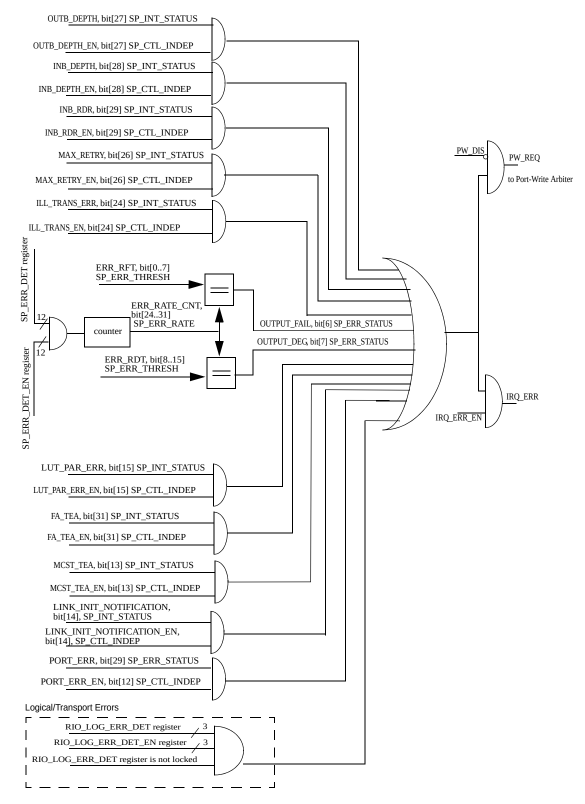
In the Tsi620 Switch, interrupts are hierarchical which allows software to determine the cause of the interrupt with minimum register access.



System designers must decide on a maximum rate of interrupt notifications, and set the error thresholds appropriately.

Figure 23 shows the interrupt hierarchy within the Tsi620 Switch's RapidIO ports.





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#### 7.6.1 INT\_b Signal

The external interrupt signal, INT\_b, is at the top level of the interrupt hierarchy. This active-low signal is asserted when any fully enabled interrupt occurs. The INT\_b signal remains asserted until all interrupts are cleared within the Tsi620 Switch. The INT\_b signal is an input to the Tsi620 Event Notification scheme.

The INT\_b signal is driven by the "Switch Interrupt Status Register". The signal is asserted when any bit within this register is set and its corresponding enable bit is set in the "Switch Interrupt Enable Register". If an interrupt in the Enable register is not enabled, the bit in Status register is still set when an interrupt occurs, but INT\_b is not asserted.

Interrupts can be cleared by either writing the interrupt status register bit or by disabling that interrupt. When a previously asserted interrupt is disabled, the interrupt bit remains set in the interrupt status register, but the interrupt is no longer passed up the interrupt hierarchy.

#### 7.6.2 Switch Interrupt Status Register and Interrupt Handling

The "Switch Interrupt Status Register" must be read to determine why the interrupt was raised. Interrupt sources in this register allow the interrupt service routine to decide which port raised an interrupt. The I<sup>2</sup>C Interface has a separate indicator bit, as it is not associated with any port.

Two functions that are port specific have separate indicator bits to allow for faster interrupt handling. These functions are Multicast Event Control Symbol reception, and reception of a valid reset control symbol sequence. Both interrupts can be cleared with one register write to the broadcast address of the "RapidIO Port x Mode CSR".

After the software has read the "Switch Interrupt Status Register" and determined which port has an interrupt pending, the port's interrupt status registers must be accessed to determine the cause. Each port contains an interrupt status register (see "RapidIO Port x Interrupt Status Register") and an associated interrupt enable register (see "RapidIO Port x Control Independent Register"). When an interrupt occurs within aport, the associated bit for that interrupt is set within the interrupt status register regardless of the setting of the interrupt enable register. The port only notifies the "Switch Interrupt Status Register" if that interrupt is enabled.

#### 7.6.2.1 Other Interrupts Types and Interrupt Handling

TEA events have a separate register that allows an interrupt handler to determine on which port the TEA occurred (see "Switch ISF Interrupt Status Register"). Similarly, multicast latency errors have a separate register to indicate which port is unable to receive multicast packets (see "Switch ISF Broadcast Buffer Maximum Latency Expired Error Register").

There is only one logical layer error per device. In the "Switch Interrupt Status Register", the occurrence of a logical error is associated with a port (see PORTx in the "Switch Interrupt Status Register"). When a port error is indicated, the logical error status registers must also be checked. For information on the different logical layer errors detected by the Tsi620 Switch, see "Switch Event Summary".

For those port-specific interrupt causes that are not visible in the "Switch Interrupt Status Register", the interrupt handler must access the port's registers to determine the cause of an interrupt. There are two RapidIO standard registers that must be accessed: "RapidIO Port x Error and Status CSR" and "RapidIO Port x Error Rate CSR".

The IMP\_SPEC\_ERR (implementation-specific error) bit in the "RapidIO Port x Error Rate CSR" leads to a number of other IDT-specific error and performance-related interrupts. These interrupts are located in another register, the "RapidIO Port x Interrupt Status Register". The Tsi620 also provides the implementation-specific option of sending an interrupt for some of the bits in the "RapidIO Port x Error Rate CSR".

All interrupt sources and their associated data can be configured by register writes to facilitate the testing of software.

#### Table 20: Port x Error and Status Register Status

| Status Bit  | Further Information  | Interrupt Enable   | Interrupt Clearing  |
|-------------|--|--|---|
| OUTPUT_DROP | "RapidIO Port x Error and Status<br>CSR"<br>"RapidIO Port x Error Rate CSR"<br>"RapidIO Port x Error Rate<br>Threshold CSR"<br>"RapidIO Port x Interrupt Status<br>Register" | "RapidIO Port x Control<br>Independent Register" for TEA<br>interrupts.<br>There is no specific interrupt<br>status bit for OUTPUT_DROP of<br>packets when OUTPUT_FAIL is<br>asserted. This must be inferred<br>by the fact that OUTPUT_DROP<br>is set and TEA interrupts are not<br>asserted. | Write 1 to OUTPUT_DROP to<br>clear the "RapidIO Port x Error<br>and Status CSR" TEA interrupt bit<br>for the port.<br>Writing 1 to this bit does not clear<br>"RapidIO Port x Error Rate CSR"<br>[ERR_RATE_CNT] so the next<br>time a packet is sent to this port it<br>may be dropped again. |
| OUTPUT_FAIL | "RapidIO Port x Error Rate CSR"<br>"RapidIO Port x Error Rate<br>Threshold CSR"  | "RapidIO Port x Error Rate<br>Threshold CSR"   | Write 1 to OUTPUT_FAIL to clear<br>this interrupt.<br>Writing 1 to this bit does not clear<br>"RapidIO Port x Error Rate CSR"<br>[ERR_RATE_CNT] so this bit<br>may become set again<br>immediately.   |
| OUTPUT_DEG  | "RapidIO Port x Error Rate CSR"<br>"RapidIO Port x Error Rate<br>Threshold CSR"  | "RapidIO Port x Error Rate<br>Threshold CSR"   | Write 1 to OUTPUT_DEG to clear<br>this interrupt.<br>Writing 1 to this bit does not clear<br>"RapidIO Port x Error Rate<br>CSR"[ERR_RATE_CNT], so this<br>bit may become set again<br>immediately.  |

#### 7.6.3 Interrupt Notification and Port Writes

In the Tsi620, all RapidIO ports can generate port-write messages based on interrupt events. Because of this feature, the RapidIO interrupt enables also control whether a port-write message is issued for each interrupt. In each port the IRQ\_EN bit in the "RapidIO Port x Control Independent Register" controls whether any enabled interrupts are passed to the "Switch Interrupt Status Register" and therefore create a port-write. If the IRQ\_EN bit is disabled, no interrupt passes to the "Switch Interrupt Status Register" from this port.

#### 7.6.4 Reset Control Symbol and Interrupt Handling

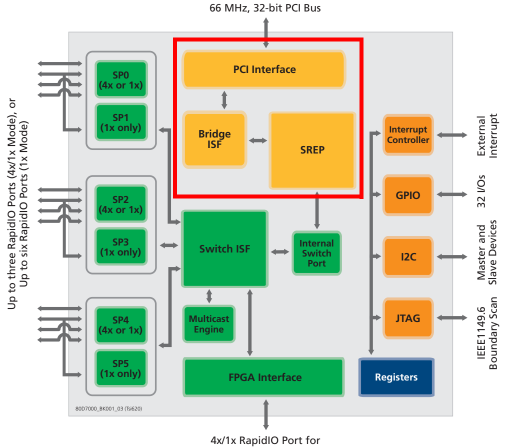
The receipt of a valid reset control symbol sequence is a port-specific feature that has separate indicator bits to allow for faster interrupt handling (see "RapidIO Port x Multicast-Event Control Symbol and Reset Control Symbol Interrupt CSR").



# PART 3: RAPIDIO-to-PCI BRIDGE (Tsi620 BRIDGE)

The bridging component of the Tsi620 (also called the "Tsi620 Bridge"), includes the modules that perform the various RapidIO-to-PCI and PCI-to-RapidIO bridging functions. The Tsi620 Bridge provides non-transparent bridging between up to four PCI devices and devices connected to the Tsi620's RapidIO ports.

The Tsi620 Bridge topics that are discussed in this part of the document are highlighted in the following figure.



Connection to FPGA Devices



# 8. SREP Physical Layer

Topics discussed include the following:

- "Overview"
- "Link Maintenance Functions"
- "Physical Layer Events"
- "Data Integrity Checking"
- "RapidIO Physical Layer Flow Control"
- "Physical Layer Debug Capabilities"

### 8.1 Overview

The Physical Layer of the SREP is connected to the Internal Switch Port of the Tsi620. The Physical Layer consists of the following:

#### 8.1.1 Features

The SREP Physical Layer has the following capabilities:

- Supports standard CARs and CSR registers for an endpoint
- Mimics operation of PORT\_DIS, OUTPUT\_EN, INPUT\_EN, PORT\_LOCKOUT to allow software to control traffic between the switch and the bridge.
- Mimics transmission of link-request/input-status, link-request/reset, and multicast event control symbols to support link maintenance and reset functions
- Supports Physical Layer Flow Control (SREP watermarks and buffer release management)
- Supports cut-through and store-and-forward modes of operation

#### 8.1.2 Features Not Supported

The following features are not supported in the Physical Layer endpoint port:

- No MAC registers, with the exception of SMAC\_DLOOP\_CLK\_SEL
- No SerDes registers
- No performance monitoring registers

# 8.2 Link Maintenance Functions

The SREP Physical Layer, and the Internal Switch Port mimics the operation of a RapidIO compliant link between the Switch and Bridge. One of the functions for RapidIO compliance is link maintenance. Link maintenance includes:

- The ability to restrict the kinds of transactions exchanged between the Internal Switch Port and the SREP Physical Layer
- Discard packets if the link is deemed "dead"
- Receive notification of when the link partner is available and not available

The SREP Physical Layer has the capability to restrict access from the Internal Switch Port, in accordance with the following standard bit fields in the "SREP Port Control CSR":

- PORT\_DIS Controls whether or not any communication can occur between the Internal Switch Port and the SREP Physical Layer.
- PORT\_LOCKOUT When the PORT\_LOCKOUT bit is set, only link request (RESET and INPUT\_STATUS) and MECS control symbols can be exchanged. Packets cannot be exchanged when PORT\_LOCKOUT is set. When the PORT\_LOCKOUT bit is cleared, access is controlled by OUTPUT\_EN and INPUT\_EN.
- OUTPUT\_EN If OUTPUT\_EN is 0, then only maintenance requests/responses can be transmitted. All other transactions are discarded.
- INPUT\_EN If INPUT\_EN is 0, then only maintenance requests/responses can be transmitted. All other transactions are discarded.

These control bits are located in both the Internal Switch Port (see Port 8 in the "RapidIO Serial Port x Control CSR") and SREP Physical Layer (see "SREP Port Control CSR").

When the PORT\_DIS bit is set to 0 in both the Internal Switch Port and SREP Physical Layer ports, control symbols and packets can be exchanged (see Table 21). If PORT\_DIS is set to 1 in either the Internal Switch Port and SREP Physical Layer port, the PORT\_OK bits in both ports are set to 0. No control symbols or packets of any kind can be exchanged when PORT\_OK is 0. Any packets to be transmitted when PORT\_DIS is set to 1 are discarded. No packets can be received when PORT\_DIS is set to 1.



Note that both ports must be powered up by setting the PWRDN\_X4 bit in the "SREP Digital Loopback and Clock Selection Register" and Port 8 in the "RapidIO SMAC x Digital Loopback and Clock Selection Register" before PORT\_DIS can have an effect.

If either PWRDN\_X4 bit is set, the link behaves as if the PORT\_DIS bit is set.

If PORT\_DIS is set to 0 in both the Internal Switch Port and SREP Physical Layer ports, then control symbols can be exchanged. Packet exchange is controlled by the PORT\_LOCKOUT bits of both ports. If PORT\_LOCKOUT is 1 in the receiver, then attempts at packet transmission cause the OUTPUT\_ERR and OUTPUT\_ERR\_STOP bits in the transmitter to be set to 1 (see Table 22). This mimics the behavior of attempting to send a packet when PORT\_LOCKOUT is set to 0 in the transmitter but is 1 in the link partner. LINK\_REQUEST/INPUT\_STATUS, LINK\_REQUEST/RESET and MECS control symbols can be exchanged.

If PORT\_LOCKOUT is set to 0 in both Internal Switch Port and the SREP Physical Layer, then the exchange of packets is controlled by the OUTPUT\_EN and INPUT\_EN bits in each of the ports (see Table 23). Regardless of the settings of OUTPUT\_EN and INPUT\_EN, maintenance packets and responses can be received and sent by the Internal Switch Port and SREP Physical Layer port. For non-maintenance packets, three situations are possible:

- If the transmitters OUTPUT\_EN is 0 and a non-maintenance packet is to be transmitted, then the non-maintenance packet is dropped.
- If transmitters OUTPUT\_EN is 1 and the link partners INPUT\_EN is 0, then the non-maintenance packet is dropped, the transmitters port enters the OUTPUT\_ERR state and the link partner's port enters the INPUT\_ERR state.
- If the transmitters OUTPUT\_EN is 1 and the link partners INPUT\_EN is 1, then the non-maintenance packet is transferred successfully. Note that any response packets are still subject to these conditions in the opposite direction.

|                         |                          | Transmitter                 |  |                                 | Link Partner                |  |                                 |  |
|-------------------------|--------------------------|-----------------------------|--|---------------------------------|-----------------------------|--|---------------------------------|--|
| Transmitter<br>PORT_DIS | Link Partner<br>PORT_DIS | PORT_OK/<br>PORT_<br>UNINIT | OUTPUT_<br>ERR,<br>OUTPUT_<br>ERR_STOP | INPUT_ERR,<br>INPUT_ERR<br>STOP | Port_ok/<br>Port_<br>Uninit | OUTPUT_<br>ERR,<br>OUTPUT_<br>ERR_STOP | INPUT_ERR,<br>INPUT_ERR<br>STOP |  |
| 1                       | 1                        | 0/1                         | 0/0                                    | 0/0                             | 0/1                         | 0/0                                    | 0/0                             |  |
| 1                       | 0                        | 0/1                         | 0/0                                    | 0/0                             | 0/1                         | 0/0                                    | 0/0                             |  |
| 0                       | 1                        | 0/1                         | 0/0                                    | 0/0                             | 0/1                         | 0/0                                    | 0/0                             |  |
| 0                       | 0                        | 1/0                         | 0/0                                    | 0/0                             | 1/0                         | 0/0                                    | 0/0                             |  |

#### Table 21: PORT\_DIS Controls

#### Table 22: PORT\_LOCKOUT Controls

|                                 |                                     |                                | Transmitter                 |  |                                      | Link Partner                |  |                                      |  |
|---------------------------------|-------------------------------------|--------------------------------|-----------------------------|--|--------------------------------------|-----------------------------|--|--------------------------------------|--|
| Transmitter<br>PORT_<br>LOCKOUT | Link<br>Partner<br>PORT_<br>LOCKOUT | Transmit<br>Type               | PORT_OK/<br>PORT_<br>UNINIT | OUTPUT_<br>ERR,<br>OUTPUT_<br>ERR_STOP | INPUT_ER<br>R,<br>INPUT_ER<br>R_STOP | PORT_OK/<br>PORT_<br>UNINIT | OUTPUT_<br>ERR,<br>OUTPUT_<br>ERR_STOP | INPUT_ER<br>R,<br>INPUT_ER<br>R_STOP |  |
| 1                               | N/A                                 | Control<br>Symbol <sup>a</sup> | 1/0                         | 0/0                                    | 0/0                                  | 1/0                         | 0/0                                    | 0/0                                  |  |
|                                 |                                     | Maint                          | 1/0                         | 0/0                                    | 0/0                                  | 1/0                         | 0/0                                    | 0/0                                  |  |
|                                 |                                     | Other                          | 1/0                         | 0/0                                    | 0/0                                  | 1/0                         | 0/0                                    | 0/0                                  |  |

#### Table 22: PORT\_LOCKOUT Controls (Continued)

|                                 |                                     |                   | Transmitter                 |  |                                      | Link Partner                |  |                                      |  |
|---------------------------------|-------------------------------------|-------------------|-----------------------------|--|--------------------------------------|-----------------------------|--|--------------------------------------|--|
| Transmitter<br>PORT_<br>LOCKOUT | Link<br>Partner<br>PORT_<br>LOCKOUT | Transmit<br>Type  | PORT_OK/<br>PORT_<br>UNINIT | OUTPUT_<br>ERR,<br>OUTPUT_<br>ERR_STOP | INPUT_ER<br>R,<br>INPUT_ER<br>R_STOP | PORT_OK/<br>PORT_<br>UNINIT | OUTPUT_<br>ERR,<br>OUTPUT_<br>ERR_STOP | INPUT_ER<br>R,<br>INPUT_ER<br>R_STOP |  |
| 0                               | 1                                   | Control<br>Symbol | 1/0                         | 0/0                                    | 0/0                                  | 1/0                         | 0/0                                    | 0/0                                  |  |
|                                 |                                     | Maint             | 1/0                         | 1/1                                    | 0/0                                  | 1/0                         | 0/0                                    | 1/1                                  |  |
|                                 |                                     | Other             | 1/0                         | 1/1                                    | 0/0                                  | 1/0                         | 0/0                                    | 1/1                                  |  |

a. No control symbols (MECS, LINK\_REQUEST/INPUT\_STATUS and LINK\_REQUEST/RESET) can be exchanged.

#### Table 23: OUTPUT\_EN and INPUT\_EN Controls

| Trans | Transmitter |       | Link Partner |                        | Transmitter                           |                                     | Link Partner                          |                                     |
|-------|-------------|-------|--------------|------------------------|---------------------------------------|-------------------------------------|---------------------------------------|-------------------------------------|
| OP_EN | IP_EN       | OP_EN | IP_EN        | Pkt Type               | OUTPUT_<br>ERR<br>OUTPUT_<br>ERR_STOP | INPUT_<br>ERR<br>INPUT_<br>ERR_STOP | OUTPUT_<br>ERR<br>OUTPUT_<br>ERR_STOP | INPUT_<br>ERR<br>INPUT_<br>ERR_STOP |
| N/A   | N/A         | N/A   | N/A          | Mtc                    | 0                                     | 0                                   | 0                                     | 0                                   |
| 0     | N/A         | N/A   | N/A          | Oth                    | 0                                     | 0                                   | 0                                     | 0                                   |
| 1     | N/A         | N/A   | 0            | Oth                    | 1                                     | 0                                   | 0                                     | 1                                   |
| 1     | N/A         | 0     | 1            | NWRITE,<br>SWRITE      | 0                                     | 0                                   | 0                                     | 0                                   |
|       |             |       |              | NREAD,<br>NWRITE_<br>R | 0                                     | 0                                   | 0                                     | 0                                   |
| 1     | 0           | 1     | 1            | NWRITE,<br>SWRITE      | 0                                     | 0                                   | 0                                     | 0                                   |
|       |             |       |              | NREAD,<br>NWRITE_<br>R | 0                                     | 1                                   | 1                                     | 0                                   |
| 1     | 1           | 1     | 1            | Oth                    | 0/0                                   | 0/0                                 | 0/0                                   | 0/0                                 |

Note that PORT\_OK, PORT\_UNINIT, INPUT\_ERR and OUTPUT\_ERR indicate the current status of the link, and so change automatically when PORT\_DIS, PORT\_LOCKOUT, OUTPUT\_EN and INPUT\_EN change. OUTPUT\_ERR\_STOP and INPUT\_ERR\_STOP require software to clear them status bits.

The SREP Physical Layer can generate events based on the status of the virtual RapidIO link for hot insertion and extraction. The registers and bit fields relevant to event notification for SREP Physical Layer link status are located in the Internal Switch Port and SREP Physical Layer port registers:

- PORT\_LOCKOUT bit in "SREP Port Control CSR" and Port 8 in the "RapidIO Serial Port x Control CSR" – When the PORT\_LOCKOUT bit is set, and the link has successfully initialized, an interrupt or port-write can be used to notify the system host that the Internal Switch Port and SREP Physical Layer can exchange packets.
- LINK\_INIT\_NOTIFICATION\_EN bit in the "SREP Control Independent Register" and Port 8 in the "RapidIO Port x Control Independent Register" When the LINK\_INIT\_NOTIFICATION bit is set, and the PORT\_LOCKOUT bit is set, and the link has successfully initialized, an interrupt is asserted to notify a system host that the Internal Switch Port and SREP Physical Layer can exchange packets.
- LINK\_INIT\_NOTIFICATION bit in the "SREP Interrupt Status Register" and Port 8 in the "RapidIO Port x Interrupt Status Register" – When the PORT\_LOCKOUT bit is set, this bit indicates that the Internal Switch Port and SREP Physical Layer can exchange packets.
- LINK\_INIT\_NOTIFICATION bit in the "SREP Interrupt Generate Register" and Port 8 in the "RapidIO Port x Interrupt Generate Register" – This bit causes the LINK\_INIT\_NOTIFICATION bit of the "SREP Interrupt Status Register" and Port 8 in the "RapidIO Port x Interrupt Status Register", respectively, to be set. This function is useful for testing software.

#### 8.2.1 Link Initialization Events

The SREP Physical Layer can be configured to notify the system host when PORT\_DIS in the SREP Physical Layer port is set to 0. The PORT\_LOCKOUT bit must be set to allow the LINK\_INIT\_NOTIFICATION bit in the "SREP Interrupt Status Register" to be set. To determine that PORT\_DIS has occurred, the system host has the option of polling the "SREP Interrupt Status Register", or of setting the LINK\_INIT\_NOTIFICATION\_EN bit in the "SREP Control Independent Register" to assert an interrupt or send port write transactions.

Once the system host is notified that a new component is inserted, the LINK\_INIT\_NOTIFICATION bit should be cleared in the "SREP Interrupt Status Register" to stop the assertion of interrupts and/or transmission of port writes.

The PORT\_LOCKOUT in the "SREP Port Control CSR" must be cleared to allow the system host to allow packets to be exchanged between the Internal Switch Port and SREP Physical Layer. The OUTPUT\_EN and INPUT\_EN bits must be set according to the amount of access the system designer requires. Error notification for the Internal Switch Port and SREP Physical Layer should also be enabled, if required by the system designer.

#### 8.2.2 Bridge Shutdown

In some applications, the Bridge may not be required. To conserve power, power down the Internal Switch Port and SREP Physical Layer. The Internal Switch Port and SREP Physical Layer should not have any transactions flowing through them when they are powered down. The "SREP Port Control CSR". PORT\_LOCKOUT bit must be set to drop all packets being transferred from the Internal Switch Port. Once the Port 8 "RapidIO Serial Port x Control CSR".PORT\_LOCKOUT is also set, the Internal Switch Port and SREP can be powered down safely.



Any packets sent to a powered down Internal Switch Port or SREP Physical Layer port are discarded.



The SREP Physical Layer does not have an external SPn\_PWRDN pin. The SREP Physical Layer can only be powered down by software action, or I2C BOOT writing to the appropriate registers.

The SREP Physical Layer port can be powered down through the use of the PWDN\_X4 bit in the "SREP Digital Loopback and Clock Selection Register".

If either the Internal Switch Port or SREP Physical Layer port are powered down, then the link acts as if the PORT\_DIS bit is set in the port that is powered down. For more information on the port's behavior when PORT\_DIS is set, see "Link Maintenance Functions".

To conserve power when the Bridge function is not required, power down both the Internal Switch Port and SREP Physical Layer at the same time. This powers down the PCI PLL, and removes the clock from the Internal Switch Port, SREP, the Bridge ISF, and the PCI Interface. Transactions are not accepted by the PCI Interface.



Clearing the PWDN\_X4 bits will not power up the Internal Switch Port, SREP, the Bridge ISF, or the PCI Interface. If both PWDN\_X4 bits are set, the only method to return the Internal Switch Port, the SREP, the Bridge ISF, and the PCI Interface to service is to reset the entire device using a "Chip Reset".

#### 8.2.3 Operation of the Dead Link Timer

The Dead Link Timer is not supported by the SREP Physical Layer. When PORT\_DIS is set in either the Internal Switch Port or SREP, then packets destined to the Switch from the Bridge, and vice versa, are discarded (see "Link Maintenance Functions").

#### 8.2.4 Software-assisted Error Recovery

The SREP Physical Layer mimics the operation of the software-assisted error recovery function located in the RapidIO standard registers:

- "SREP Link Maintenance Request CSR"
- "SREP Link Maintenance Response CSR"
- "SREP Local ackID Status CSR"

Software-assisted error recovery works as follows:

- 1. Write to the "SREP Link Maintenance Request CSR" to send a link-request/input-status to the link partner.
- 2. Poll "SREP Link Maintenance Response CSR" until a response is returned, as indicated by the RESP\_VLD bit in these registers.
- 3. Program the "SREP Local ackID Status CSR" registers according to the values in the response.



Control symbols can only be exchanged when the PORT\_OK bit is 1.

If PORT\_OK is 0 and a link-request/input-status request is sent to the link partner, then the request is discarded and the "SREP Link Maintenance Response CSR".RESP\_VLD bit never becomes 1 (see "Link Maintenance Functions").

The "SREP Local ackID Status CSR".OUTSTANDING field is always 0 since no acknowledgements are necessary with the Internal Switch Port or SREP Physical Layer. Writing to the CLR\_PKTS bit in the "SREP Local ackID Status CSR" has no effect, because there are never any outstanding transactions.

The INBOUND and OUTBOUND registers in the "SREP Local ackID Status CSR" can be written with any value.

The contents of the "SREP Local ackID Status CSR".INBOUND field is in the "SREP Link Maintenance Response CSR".ACK\_ID\_STAT field when "SREP Link Maintenance Response CSR".RESP\_VLD is 1. The "SREP Link Maintenance Response CSR".LINK\_STAT field is set as follows when RESP\_VLD is 1:

- 0b00101 = Error-Stopped Port 8 "RapidIO Port x Error and Status CSR".INPUT\_ERR\_STOP bit was 1.
- 0b10000 = OK Port 8 "RapidIO Port x Error and Status CSR".INPUT\_ERR\_STOP bit is 0.



Sending a link-request/input-status control symbol clears the INPUT\_ERR\_STOP bit in the link partner, and the OUTPUT\_ERR\_STOP bit in the requestor.



When RESP\_VLD is 0, then the "SREP Link Maintenance Response CSR". ACK\_ID\_STAT field has not been updated.

#### 8.2.5 SREP Hot Insertion and Extraction

The SREP Physical Layer supports "hot insertion" and "hot extraction" in a manner that is compatible with the Tsi57x family on the mimiced link (see "Hot Insertion and Hot Extraction").

#### 8.2.5.1 Hot Extraction Procedure

- 1. Set the PORT\_LOCKOUT bit in the "SREP Port Control CSR" or Port 8 "RapidIO Serial Port x Control CSR".
- 2. Once the 'PORT\_OK' bit in the "SREP Error and Status CSR" or Port 8 "RapidIO Port x Error and Status CSR" has changed status from 1 to 0, the link partner is disconnected. The PORT\_OK bit will change to 0 if the PORT\_DIS bit is set in the link partner, or if the PWDN\_X4 bit is set in the "SREP Digital Loopback and Clock Selection Register".
- 3. A LINK\_INIT\_NOTIFICATION event occurs when the link partner is disconnected. This sets the LINK\_INIT\_NOTIFICATION bit in the "SREP Interrupt Status Register" or Port 8 "RapidIO Port x Interrupt Status Register".
- 4. If the LINK\_INIT\_NOTIFICATION\_EN bit is set in the "SREP Control Independent Register" or Port 8 "RapidIO Port x Control Independent Register", then an interrupt is asserted or a port-write occurs.

#### 8.2.5.2 Hot Insertion Procedure

- 1. Set the PORT\_LOCKOUT bit in the "SREP Port Control CSR" or Port 8 "RapidIO Serial Port x Control CSR".
- 2. Once the 'PORT\_OK' bit in the "SREP Error and Status CSR" or Port 8 "RapidIO Port x Error and Status CSR" has changed status from 0 to 1, the link partner is reconnected. The PORT\_OK bit will change to 1 if the PORT\_DIS bit is cleared in the link partner and the PWDN\_X4 bit is cleared in the "SREP Digital Loopback and Clock Selection Register".
- 3. A LINK\_INIT\_NOTIFICATION event occurs when the link partner is reconnected. This sets the LINK\_INIT\_NOTIFICATION bit in the "SREP Interrupt Status Register" or Port 8 "RapidIO Port x Interrupt Status Register".
- 4. If the LINK\_INIT\_NOTIFICATION\_EN bit is set in the "SREP Control Independent Register" or Port 8 "RapidIO Port x Control Independent Register", then an interrupt is asserted or a port-write occurs.

### 8.2.6 Port Loopback Testing

The SREP Physical Layer does not support any loopback functionality.

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# 8.3 Physical Layer Events

The only error event that the SREP Physical Layer detects is the link initialization notification event. This event is signaled when the LINK\_INIT\_NOTIFICATION bit of the "SREP Control Independent Register" is set to 1, and the PORT\_OK bit is 1 in the "SREP Error and Status CSR". This SREP Physical Layer causes a PHY\_IMP\_SPEC event to be signalled by the SREP.

All physical layer error management registers are supported by the SREP Physical Layer, but none of the physical layer errors can be detected, since a RapidIO link does not exist between the SREP Physical Layer and the Internal Switch Port.



The SREP Physical Layer port does not support the "degraded" or "fail" thresholds, since a RapidIO link does not exist between the SREP Physical Layer and Internal Switch Port. In all other ways, the SREP Physical Layer port error registers are compliant to the *RapidIO Interconnect Specification (Revision 1.3)*.

The SREP Physical Layer does mimic the exchange of Multicast-Event Control Symbols (MECS) as well as Link-Request/Reset control symbols with the Internal Switch Port. Reception of a MECS causes the MECS bit to be set in the "SREP Interrupt Status Register". Reception of a reset request causes the RCS bit to be set in the same register. The RCS and MECS events are provided for reasons of interrupt latency - there's only one register to read to determine the cause of the interrupt, and only one register to write to clear the interrupt.

#### 8.3.1 Multicast-event Control Symbols

The SREP Physical Layer supports the exchange of multicast-event control symbols (MECS) between itself and the Internal Switch Port.



Note that for MECS to be exchanged, the PORT\_OK bit in both the SREP Physical Layer and the Internal Switch Port must have a status of 1.



For more information on MECS, see Part 6 of the *RapidIO Interconnect Specification* (*Revision 1.3*).

#### 8.3.1.1 Sending MECS

The SREP Physical Layer supports the ability to send an MECS directly to the Internal Switch Port through the use of the "SREP Send Multicast-Event Control Symbol Register". When this register is written with the SEND field set to 1, the Internal Switch Port will receive a MECS event.



The Internal Switch Port can receive MECS as fast as the SREP Physical Layer can send them.

#### 8.3.1.2 Interrupt Notification and Handling of MECS

Interrupt notification of MECS is most useful when a software-based entity needs to be notified of the MECS reception. To configure interrupt notification for the reception of MECS, the following must be completed:

1. Set the MECS\_EN bit to 1 in the "SREP Interrupt Event Enable Register".

When a MECS is received, the MECS bit in the "SREP Interrupt Status Register" is set to 1.

2. To clear the interrupt, Write 1 to the MECS bit in the "SREP Interrupt Status Register".

#### 8.3.2 Reset Control Symbol Processing

The SREP Physical Layer supports the exchange of link-request/reset control symbols (reset) between itself and the Internal Switch Port.



Note that for reset control symbols to be exchanged, the PORT\_OK bit in both the SREP Physical Layer and the Internal Switch Port must have a status of 1.

#### 8.3.2.1 Sending a Reset Request

To send a reset from the SREP Physical Layer to the Internal Switch Port, write 0b011 to the CMD field of the "SREP Link Maintenance Request CSR".

#### 8.3.2.2 Receiving a Reset Request

If the SELF\_RST bit is 1 in the "SREP Mode CSR", then a "Bridge Reset" is performed. If the SELF\_RST bit is 0 in the "SREP Mode CSR", then a reset is not performed immediately.

If the reset request should be ignored, then the RCS\_EN bit in the "SREP Interrupt Event Enable Register" should be set to 0.

If software should be notified of the reset request using the RST\_IRQ\_b pin, then the RCS\_EN bit in the "SREP Interrupt Event Enable Register" should be set to 1.

### 8.4 Data Integrity Checking

Data integrity checking is performed on both control symbols and packets. Additionally, error detection data is generated to ensure that data is not corrupted inside the SREP.

#### 8.4.1 Packet Data Integrity Checking

Packets have two locations where CRC can occur. The first location is 80 bytes into the packet. The second location is at the end of the packet. Packets 80 bytes or smaller have only one CRC, packets larger than 80 bytes have two 16-bit CRC codes. The SREP checks the CRC of a packet only at the end of the packet.

Checking the packets CRC can be disabled by setting the ERR\_DIS bit to 1 in the standard Port n Control CSR register, which resides in the MAC.

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#### 8.4.2 Data Path ECC

An Error Correction Code (ECC) is generated for every 8 byte quantity received from the link. If a packets size is not a multiple of 8 bytes, the ECC computed assumes that those bytes not part of the packet are 0.

The ECC is stored with the data every time the data is buffered. The ECC code is transferred in parallel with the 8 byte quantities, ensuring that single bit errors in the data stream are corrected, and double bit errors are detected.

ECC errors can be detected when a packet is being transferred to the Physical Layer. Data is updated to fix any correctable ECC errors detected before transmission. Uncorrectable ECC errors result in the packet being STOMPed and discarded.

ECC checking at the RapidIO physical layer is controlled by the "SREP ISF ECC Control Register". It is also possible to insert correctable and uncorrectable ECC errors in the SREP data stream using this register for test/verification purposes. For more information on Data Path ECC and how it affects Logical layer operation, see "ECC Error in Data Path".

# 8.5 RapidIO Physical Layer Flow Control

RapidIO flow control makes use of three concepts: priority based reordering, watermarks, and buffer release management.

The SREP Physical Layer supports flow control for packets exchanged between itself and the Internal Switch Port.

#### 8.5.1 SREP Physical Layer Watermarks

The watermarks in the SREP Physical Layer are similar to those in the Tsi57x switches. Watermarks for transfer of packets from the Internal Switch Port into the SREP are located in the "SREP R2I Watermarks Register".

Flow control is generated for a given priority of traffic based on a programmable number of free buffers using watermarks. Watermarks can be programmed for priority 0, 1 and 2 packets. Priority 3 packets are accepted when there are free buffers. For information on the rules and examples for programming watermarks, see "Rules for Programming Watermarks".

This hierarchy of watermarks ensures that packets of lower priority cannot consume all buffers and prevent packets of higher priority from passing them. For example, if all buffers are filled, then at least one of the buffers must be occupied by a packet of priority 3. Since priority 3 is the highest priority in the system, the priority 3 packet should be given the first opportunity to make forward progress.

The default watermark values are 1 for priority 2, 2 for priority 1, and 3 for priority 0. This maximizes the number of buffers that can accept lower priority packets, which in turn maximizes the throughput of these packets.

In some systems, it is necessary to guarantee maximum throughput for a burst (continuous sequence) of packets at the same priority. In a congested system, it is possible that only one buffer is available for these packets. This can restrict throughput on the RapidIO transmit port, since while one packet in the burst is being transmitted and is awaiting acknowledgment, another packet in the burst cannot be accepted or transmitted. Watermarks can guarantee that two buffers are available for these packets. When two buffers are available, while one packet is transmitted and awaits acknowledgment another packet can be accepted. This leads to an increase in throughput for packets in the burst.

The Internal Switch Port and the SREP signals which priority of packets can be accepted based on watermarks. This allows the Internal Switch Port and the SREP to, at their discretion, select another packet for transmission that has a higher probability of being accepted.

#### 8.5.1.1 Rules for Programming Watermarks

The following rules applied when are used in the SREP Physical Layer:

- No watermark is associated with Priority 3 packets
- The number of Free Buffers is computed as: Total Buffer buffers occupied by RapidIO requests.
- A Priority x packet is accepted in the buffer if the number of Free Buffers is greater than the programmed watermark of the associated Priority (PRIOxWM). For example, when PRIO1WM is programmed to "3", a Priority 1 packet is accepted only when there are 4 or more free buffers.
- The three programmed watermarks (PRIO0WM, PRIO1WM and PRIO2WM) have to contain values where PRIO0WM > PRIO1WM > PRIO2WM > 0 at all times.
- The watermarks have to be set according to the following rules:
  - PRIO2WM >= 1
  - PRIO1WM >= 2
  - PRIO0WM >= 3
  - PRIO2WM < PRIO1WM < PRIO0WM

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Violating any one of the watermarks rules can create Deadlock situations in the system.

This hierarchy of watermarks ensures that packets of lower priority can never consume all buffers and prevent packets of higher priority from being transmitted. With the correct setting of the watermarks, the port must have received at least one Priority 3 packet if all buffers are full.



#### 8.5.1.2 Generic Watermark Examples

|                             | Example 1:<br>PRIO2WM = 1<br>PRIO1WM = 2<br>PRIO0WM = 3 | Example 2:<br>PRIO2WM = 2<br>PRIO1WM = 4<br>PRIO0WM = 5 |
|-----------------------------|---|---|
| Packet Buffers<br>Available | Packet Priority that<br>can be Accepted                 | Packet Priority that<br>can be Accepted                 |
| 8                           | 0, 1, 2, 3  | 0, 1, 2, 3  |
| 7                           | 0, 1, 2, 3  | 0, 1, 2, 3  |
| 6                           | 0, 1, 2, 3  | 0, 1, 2, 3  |
| 5                           | 0, 1, 2, 3  | 1, 2, 3   |
| 4                           | 0, 1, 2, 3  | 2, 3  |
| 3                           | 1, 2, 3   | 2, 3  |
| 2                           | 2, 3  | 3   |
| 1                           | 3   | 3   |
| 0                           | None  | None  |

#### Table 24: Examples of Use of Watermarks

Two examples are given in Table 8.5.1.2. The first example describes the default setting of the 3 watermarks. This maximizes the number of buffers that can accept lower priority packets, which in turn maximizes the throughput of these priorities. The second example describes a customized setting that favors the Priority 3 and 2 traffic at the expense of the throughput of Priority 1 and 0 packets.

#### 8.5.2 Buffer Release Management

Buffer release management is a feature that allows the delays the reporting of free buffers. When the reporting of buffer releases is delayed, this has the effect of creating an opportunity for lower priority packets to be processed. Buffer release management can be used with watermarks to give lower priority packets an opportunity to make forward progress even under congested conditions.



Buffer release management does not guarantee that lower priority packets make forward progress in congested conditions. It just guarantees that they have an opportunity to do so.

Buffer release management is controlled by two registers, one for each direction of packet transfer. Buffer release management for transfers from the Internal Switch Port to the SREP Physical Layer are controlled by the "SREP R2I Buffer Release Control Register". Transfers from SREP Physical Layer to the Internal Switch Port are controlled by "SREP I2R Buffer Release Control Register". The buffer release management registers have an identical programming model, which uses the following fields:

- REL\_MGMT\_EN Enable or disable buffer release management
- REL\_STOP Stop reporting buffer releases when the number of free buffers reaches this number
- REL\_RES Resume reporting buffer releases when the number of free buffers reaches this number. REL\_RES must be greater than REL\_STOP.
- REL\_TO The maximum period in which buffer releases are not be reported. If this period expires, then buffer releases are reported depending on the setting of REL\_TO\_MODE.
- REL\_TO\_MODE Determines when buffer release management becomes active after a timeout.

For example, suppose the priority 0, 1 and 2 RapidIO receive watermarks are set to their default values of 3, 2, and 1. The system designer requires that priority 0 packets be given the opportunity to progress even under high congestion scenarios. REL\_STOP is set at 0, which stops free buffer reporting once all the buffers are filled. If REL\_RES is set at 5, then free buffer reporting resume once five buffers are released. To free 5 buffers, at least 2 buffers that can hold priority 0 packets must be processed. Note that there are no guarantees that two priority 0 packets are processed, just that the opportunity exists for priority 0 packets to be received and processed.

To prevent unwarranted delays in high priority traffic due to buffer release management, the REL\_TO field limits the amount of time buffer release management is active. In the previous example, the REL\_TO field could be set to the time it takes to transmit 5 packets. This ensures that once buffer release management is activated, at most it delays packet transmission for the time required to transmit five maximum sized packets.

REL\_TO\_MODE is relevant under congestion scenarios when REL\_TO has expired and the buffer fill level has not reached the REL\_RES value. If REL\_TO\_MODE is 0, then buffer release management does not delay reporting of buffer fill levels until the buffer fill level reaches the REL\_RES value. This allows higher priority traffic to get through without delay, which may starve lower priority traffic until the congestion eases. If REL\_TO\_MODE is 1, then buffer release management resumes delaying reportage of buffer fill levels and restarts the timeout period if the buffer fill level increases to the REL\_STOP value. This delays higher priority traffic in favor of allowing lower priority traffic an opportunity to make forward progress. The mode chosen depends on the system performance characteristics required.

# 8.6 Physical Layer Debug Capabilities

Part 8 of the *RapidIO Interconnect Specification (Revision 1.3)* requires that the logical layer error information registers be writable to allow the creation of error conditions for software test purposes. For more information on these capabilities, see "Debug Support" and the *RapidIO Interconnect Specification (Revision 1.3)*.

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# 9. SREP Transport Layer

Topics discussed include the following:

- "Overview"
- "8/16-bit Destination ID Support"
- "Register Access Source ID Management"
- "Packet Transfer and Filtering"
- "Bridge ISF to RapidIO Arbitration and Flow Control"
- "Transport Layer Events"

## 9.1 Overview

The SREP RapidIO Transport Layer interface has the following features:

- Supports 8- and 16-bit destination IDs
- Accepts a stream of packets from the Physical Layer, and creates a stream of packets which the Tsi620 RapidIO Logical Layer can accept.
- · Filters packets based on packet type, destination ID, and source ID
- Supports 'promiscuous mode', where packets are accepted without checking the destination ID.
- Routes packets to the correct Logical Layer interface based on packet type and address
- Arbitrates between different Logical Layer sources of packets, and passes the stream of packets to the Physical layer
- Supports Part 3: Common Transport Layer Specification of the *RapidIO Interconnect Specification* (*Revision 1.3*) for an endpoint
- Supports Part 8: Error Management Extensions of the *RapidIO Interconnect Specification* (*Revision 1.3*) Transport Layer errors

## 9.2 8/16-bit Destination ID Support

The SREP Transport Layer supports reception of packets that have small (8-bit) and large (16-bit) destination IDs. The SREP Transport Layer allows the operation of mixed systems that make use of packets with both 8 and 16-bit destination IDs.

8-bit destination IDs are handled as distinct from 16-bit destination IDs. There are separate controls for 8 and 16-bit destination IDs.

The sourceID for all requests generated by the SREP come from the "SREP Base Device ID CSR". The sourceID/destinationID values for all responses are generated by swapping the sourceID/destinationID values of the received request packet.

Destination ID checking works off of two ranges - the Primary destination ID, programmed into the RapidIO standard register "SREP Base Device ID CSR", and the Secondary destination ID range, programmed using IDT specific registers. If destination ID checking is enabled, packets are accepted if they match either a Primary or Secondary range.



After the SREP is reset, it does not check the sourceID or destinationID of packets it receives. Packets from all sourceIDs and destinationIDs are accepted.

Packets that are not accepted according to the destination ID checking are discarded and an Illegal Target event is noted (see "Transport Layer Events").

## 9.2.1 Primary Destination ID Checking

The SREP can be programmed to check that the destination ID of each packet received matches the destination ID(s) programmed into the "SREP Base Device ID CSR".

To allow reception of any packet with an 8-bit destination ID, set the SM\_TT\_EN field to 0b00 in the "SREP Destination ID Checking Control Register". The setting of SMC\_EN in the "SREP Destination ID Checking Control Register" has no effect when SM\_TT\_EN is 0b00.

To discard and note an error if any packet is received with an 8-bit destination ID, set the SM\_TT\_EN field to 0b01 in the "SREP Destination ID Checking Control Register". The setting of SMC\_EN in the "SREP Destination ID Checking Control Register" has no effect when SM\_TT\_EN is 0b01.

To enable checking 8-bit destination IDs against the DEST\_ID field of the "SREP Base Device ID CSR", set the SM\_TT\_EN field to 0b10 in the "SREP Destination ID Checking Control Register". When SM\_TT\_EN is 0b10, the setting of SMC\_EN has an effect. For information on how the SMC\_MASK and SMC\_VALUE fields can be used to accept a range of 8-bit destination IDs, see "Secondary Destination ID Management".

To allow reception of any packet with a 16-bit destination ID, set the LG\_TT\_EN field to 0b00 in the "SREP Destination ID Checking Control Register". The setting of LMC\_EN in the "SREP Destination ID Checking Control Register" has no effect when LG\_TT\_EN is 0b00.

To discard and note an error for any packet with a 16-bit destination ID, set the LG\_TT\_EN field to 0b01 in the "SREP Destination ID Checking Control Register". The setting of LMC\_EN in the "SREP Destination ID Checking Control Register" has no effect when LG\_TT\_EN is 0b01.

To enable checking 16-bit destination IDs against the LG\_DEST\_ID field of the "SREP Base Device ID CSR", set the LG\_TT\_EN bit to 0b10 in the "SREP Destination ID Checking Control Register". When LG\_TT\_EN is 0b10, the setting of LMC\_EN has an effect. For information on how the LMC\_MASK and LMC\_VALUE fields in the "SREP Large Secondary Destination ID Checking Control Register" can be used to accept a range of 16-bit destination IDs, see "Secondary Destination ID Management".

For a summary of the use of these control bits discussed, see Tables 25 and 26.

### 9.2.2 Secondary Destination ID Management

The SREP also allows checking of packet destIDs against ranges of destination IDs using a mask and value approach. If the bit-wise AND of the mask and the packets destination ID matches the value of the bit-wise AND of the mask and the value, then the packet is accepted.

For example, suppose that an endpoint should accept multicast packets with 16-bit destination IDs ranging from 0x1080 through 0x108F. The mask should be set to 0xFFF0, and the value should be set to 0x1080. In this way, any 16-bit destination ID whose most significant 12 bits are 0x108 is accepted.

To check 8-bit destination IDs against a mask and value, perform the following steps:

- 1. Set the SMC\_MASK field of the "SREP Destination ID Checking Control Register" to have a 1 for every bit in the destination ID that should be checked.
- 2. Set the SMC\_VALUE field of the "SREP Destination ID Checking Control Register" to have the required value which destination IDs should match.
- 3. Set the SMC\_EN bit to 1 in the "SREP Destination ID Checking Control Register" to enable checking of 8-bit destination IDs.

To check 16-bit destination IDs against a mask and value, perform the following steps:

- 1. Set the LMC\_MASK field of the "SREP Large Secondary Destination ID Checking Control Register" to have a 1 for every bit in the destination ID that should be checked.
- 2. Set the LMC\_VALUE field of the "SREP Large Secondary Destination ID Checking Control Register" to have the required value which destination IDs should match.
- 3. Set the LMC\_EN bit to 1 in the "SREP Destination ID Checking Control Register" to enable checking of 16-bit destination IDs.

| SM_TT_EN | SMC_EN | Behavior  |
|----------|--------|---|
| 0b00     | N/A    | Accept all packets with 8-bit destination IDs   |
| 0b01     | N/A    | Do not accept any packets with 8-bit destination IDs.   |
| 0b10     | 0      | Accept packets with an 8-bit destination ID that matches the value programmed in the "SREP Base Device ID CSR".   |
|          | 1      | <ul> <li>Accept packet with an 8-bit destination ID that matches<br/>the value programmed in the "SREP Base Device ID<br/>CSR".</li> </ul>                                  |
|          |        | <ul> <li>Also accept packets with an 8-bit destination ID that<br/>matches the mask/value programmed in the "SREP<br/>Destination ID Checking Control Register".</li> </ul> |
| 0b11     | N/A    | Reserved.<br>Do not accept any packets with 8-bit destination IDs.  |

#### Table 25: Relationship of SM\_TT\_EN and SMC\_EN

| LG_TT_EN | LMC_EN | Behavior  |
|----------|--------|---|
| 0600     | N/A    | Accept all packets with 16-bit destination IDs  |
| 0b01     | N/A    | Do not accept any packets with 16-bit destination IDs.  |
| 0b10     | 0      | Accept packets with a 16-bit destination ID that matches the value programmed in the "SREP Base Device ID CSR".   |
|          | 1      | <ul> <li>Accept packet with an 16-bit destination ID that matches<br/>the value programmed in the "SREP Base Device ID<br/>CSR".</li> </ul>   |
|          |        | <ul> <li>Also accept packets with a 16-bit destination ID that<br/>matches the mask/value programmed in the "SREP<br/>Large Secondary Destination ID Checking Control<br/>Register".</li> </ul> |
| 0b11     | N/A    | Reserved.<br>Do not accept any packets with 16-bit destination IDs.   |

Table 26: Relationship of LG\_TT\_EN and LGC\_EN



The SREP can be configured to reject accesses destined for all destination IDs. In this state, the SREP does not respond to any transactions.

## 9.2.3 Destination ID Initialization

The "SREP Base Device ID CSR" is used as the source of all RapidIO requests issued by the SREP. This register is initialized based on the settings of two signals, SP\_HOST and I2C\_SA[6:0].



The following destination ID values are stated in the *RapidIO Interconnect Specification* (*Revision 1.2*), Part 7 Interoperability Specification.

If SP\_HOST is 0, this indicates that the SREP cannot act as a host in this system. The 8/16-bit destination ID should therefore be either 0xFF/0xFFFF or 0xFE/0xFFFE. I2C\_SA[6] determines the least significant bit of the DEST\_ID and LG\_DEST\_ID fields of the "SREP Base Device ID CSR".

If SP\_HOST is 1, this indicates that the SREP will act as a host in this system. I2C\_SA[6:0] determines the least significant 7 bits of the DEST\_ID and LG\_DEST\_ID fields of the "SREP Base Device ID CSR". The most significant bits of these fields are initialized to 0.



The I2C\_SA[6:0] value can be used as an input to software to determine what the destination ID should be for the endpoint.

## 9.3 Register Access Source ID Management

In reliable systems, it is necessary to restrict register access to a control processor in order to prevent faults in the system from propagating. The SREP supports a filtering function similar to that used for secondary destination ID management to enforce restrictions on the source ID of register write transactions. The filtering function is used in three registers:

- "SREP Register Access Source ID Checking Control Register"
- "SREP Register Access Small Source ID Checking Control Register"
- "SREP Large Register Access Source ID Checking Register"



These three registers are writable from any RapidIO source ID.



Register accesses must also be accepted based on the destination ID checking described in "8/16-bit Destination ID Support".

Similar to the secondary destination ID filtering function, the register access source ID filtering function allows separate filtering for 8 and 16-bit source IDs. All or none of the 8- or 16-bit source IDs can be accepted, based on the setting of the SREG\_CTL and LREG\_CTL fields in the "SREP Register Access Source ID Checking Control Register".

To select a range of 8-bit source IDs to be accepted, perform the following steps:

- 1. Set "SREP Register Access Small Source ID Checking Control Register".SREG\_MASK to have a 1 for every bit which should be checked against the value in "SREP Register Access Small Source ID Checking Control Register".SREG\_VALUE.
- 2. Set "SREP Register Access Small Source ID Checking Control Register".SREG\_VALUE to the correct value to be checked.
- 3. Set the "SREP Register Access Source ID Checking Control Register".SREG\_CTL to be 'S8'.



When SREG\_MASK is 0, this corresponds to allowing all 8-bit source IDs to write to registers.

Similarly, to check a range of 16-bit source IDs, set the bit fields in the "SREP Register Access Small Source ID Checking Control Register" according to the following:

- 1. Set "SREP Large Register Access Source ID Checking Register".LREG\_MASK to have a 1 for every bit which should be checked against the value in "SREP Large Register Access Source ID Checking Register".LREG\_VALUE.
- 2. Set "SREP Large Register Access Source ID Checking Register".LREG\_VALUE to the correct value to be checked.
- 3. Set "SREP Register Access Source ID Checking Control Register".LREG\_CTL to be 'S6'.



When LREG\_MASK is 0, this corresponds to allowing all 16-bit source IDs to write to registers.

## 9.4 Packet Transfer and Filtering

The SREP Transport Layer transfers packets to different logical layer queues based on their packet type. Maintenance Read Requests and Maintenance Write Requests are sent to the Register Request Queue. All NREAD, NWRITE and NWRITE\_R requests are sent to the Logical Layer, where the address is checked against the "SREP Local Configuration Space Base Address CSR". The NREAD/NWRITE/NWRITE\_R requests are sent to the Register Request Queue if the address matches the address in the "SREP Local Configuration Space Base Address CSR". If the address does not match the address in the "SREP Local Configuration Space Base Address CSR", the NREAD/NWRITE/NWRITE\_R requests are routed to the R2I Data Buffers/Header Queues.

All response packets (Maintenance Read Response, Maintenance Write Response, NREAD response, NWRITE\_R response) are routed to the R2I Data Buffers/Header Queues for handling. The arrival of responses is communicated to the I2R Request Queue to confirm that the transaction is completed. This packet routing is captured in Table 27.

| Packet<br>Type | Transaction Type<br>(TTYPE)                                     | Register<br>Request<br>Queue/<br>Data<br>Buffers | R2I Data<br>Buffers/<br>Header<br>Queue | Port-<br>Write<br>Buffer | Doorbell<br>Buffers | I2R<br>Header<br>Queue |
|----------------|---|--|---|--------------------------|---------------------|------------------------|
| FTYPE 2        | NREAD (4)   | Х  | Х                                       |                          |                     |                        |
| FTYPE 5        | NWRITE (4)<br>NWRITE_R (5)                                      | X<br>X   | X<br>X                                  |                          |                     |                        |
| FTYPE 6        | SWRITE (N/A)  |  | Х                                       |                          |                     |                        |
| FTYPE 8        | Read Request (0)<br>Write Request (1)<br>Port-Write Request (4) | X<br>X   |   | х                        |                     |                        |
|                | Read Response (2)<br>Write Response (3)                         |  | х                                       |                          |                     | X<br>X                 |
| FTYPE 10       | Doorbell Request  |  |   |                          | Х                   |                        |
| FTYPE 13       | Response, no payload (0)<br>Response, payload (8)               |  | х                                       |                          |                     | X<br>X                 |

#### Table 27: Routing of Packets to Logical Layer Handlers

## 9.5 Bridge ISF to RapidIO Arbitration and Flow Control

The Logical I/O and Register Transaction layers present 4 sources of packets to the I2R transport layer. These sources are:

- I2R Request Queue
- Register Response Queue

- Port-Write Queue
- R2R Queue

The transport layer arbitrates between these different packet sources, and passing the packets to the Physical Layer Retry buffers. The transport layer must select packets to be passed to the Physical Layer Retry buffers that meet the watermarks and buffer release management requirements (see "RapidIO Physical Layer Flow Control").

The minimum packet priority that the Retry Buffers can accept is communicated to the different packet sources. Each packet source requests transmission of the oldest packet that meets the minimum packet priority requirement of the Retry Buffers. The transport layer performs round robin arbitration among the different packet sources requesting transmission.

## 9.6 Transport Layer Events

There are few transport layer events in the SREP since there is little transport layer functionality. Multiple transport layer errors can occur within the same packet. They have event precedence as follows:

- 1. Packet Stomped
- 2. R2I Packet CRC Error
- 3. Illegal Target
- 4. Packet TTL Expired

### 9.6.1 Illegal Target Event

An Illegal Target event occurs when a RapidIO packet is received for a destination ID which the SREP is configured to reject.

For more information on control of acceptable destination IDs, see "8/16-bit Destination ID Support" and "Register Access Source ID Management".

The Illegal Target packet is dropped. Information about the Illegal Target packet is captured in the Logical/Transport Layer error information registers. For more information on the behavior of the Logical/Transport Layer error information registers, see "RapidIO Logical/Transport Error Information Registers".

### 9.6.2 R2I Stomped Packet Event

A Stomped Packet event occurs when a RapidIO packet being transferred from the physical layer to the transport/logical layer has an 'STOMP' status associated with it.

The physical layer can pass packets through to the transport/logical layer before the packets CRC is checked. Additionally, as part of the RapidIO transmission protocol, a packet may be STOMPed at any time by the transmitter. Either a bad CRC value, or a STOMP request, may be received by the physical layer as a packet is being transferred from the Physical layer to the Transport/Logical layer. As part of finishing the transfer of the packet, the Physical layer indicates that the packet being transferred should be STOMPed.

The physical layer transfers packets without dropping packets, including automatic retransmission attempts in the case of CRC corruption or packet STOMPing on the physical link. For this reason, the STOMPed packet is dropped by the transport layer. Information about the Stomped packet is captured in the Logical/Transport Layer error information registers. For more information on the behavior of the Logical/Transport Layer error information registers, see "RapidIO Logical/Transport Error Information Registers".

## 9.6.3 R2I CRC Error Event

An R2I CRC Error event occurs when the CRC of a RapidIO packet being received from the physical layer is incorrect as checked by the Transport/Logical layer.

The physical layer can pass packets through to the transport/logical layer before the packets CRC is checked. A bad CRC value may therefore be passed through from the Physical layer to the Transport/Logical layer. If the bad CRC was detected at the physical layer, the physical layer STOMPs the packet.

If a CRC error is detected, but the physical layer has not STOMPed the packet, this indicates that the packet was corrupted during the transfer from the Physical layer to the Transport/Logical layer. In this case, the packet is discarded.



The packet is not retransmitted from the Physical layer to the Transport/Logical layer. When the packet is discarded by the Transport/Logical Layer, the packet is lost to the system.

Information about the corrupted packet is captured in the Logical/Transport Layer error information registers. For more information on the behavior of the Logical/Transport Layer error information registers, see "RapidIO Logical/Transport Error Information Registers".

## 9.6.4 Packet TTL Expired

A Packet TTL event occurs when the SREP receives a packet from the physical layer whose time-to-live period has expired.

RapidIO Switches enforce a "time to live" on packets to allow system designers to engineer end-to-end timeouts in systems. It is therefore possible for the SREP to receive a packet whose time-to-live interval has expired from the physical layer of devices which incorporate the SREP.

When a packet whose time-to-live period has expired is received by the SREP, the packet is discarded. No error response is generated. Information about the packet discard is captured in the Physical layer registers of the MAC attached to the SREP. No status information is latched by the SREP.

# 10. SREP Logical Interface

Topics discussed include the following:

- "Overview"
- "RapidIO Logical Layer Protocol Support"
- "Register Access Support"
- "Bridging Logical I/O Requests to the Bridge ISF"
- "Bridging ISF Requests to RapidIO"
- "Maintenance Port-Write Support"
- "RapidIO Doorbell Request Handling"
- "Transaction Ordering and Synchronization"
- "Logical Layer Flow Control"
- "Transaction End-to-End Time-to-Live"
- "Logical I/O Packet Events"
- "Bridge ISF Error Conditions"

## 10.1 Overview

The SREP Logical I/O block has the following features for sending Bridge ISF transactions to RapidIO:

- Supports the following Bridge ISF commands as an Bridge ISF target:
  - Memory Write Burst
  - Memory Write Block
  - Memory Read Block
  - Memory Read Word
  - SYNC
- Supports all Bridge ISF byte lane combinations for Memory Write Burst and Memory Read Word
- Supports Segmentation And Reassembly (SARing) of Bridge ISF requests up to 128 data phases (1024 bytes or less, subject to alignment constraints) in size.
- Bridge ISF transactions are sent to RapidIO on the basis of address ranges controlled by a Doorbell BAR and a maximum of 8 Bridge ISF-to-RapidIO BARs with 256 Bridge ISF-to-RapidIO Lookup Table (LUT) entries
- BARs can overlap with each other. BARs are decoded in a strict priority order to determine which BAR controls what address range.

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- Each Bridge ISF-to-RapidIO BAR can be assigned a configurable number of I2R Lookup Table entries
- I2R LUTs can be shared between I2R BARs
- Supports origination of NREAD, NWRITE, NWRITE\_R, and SWRITE RapidIO Logical I/O transactions
- Supports origination of DOORBELL transactions
- Supports origination of 4 byte RapidIO Maintenance Read and Maintenance Write transactions
- Bridges RapidIO responses with DONE and ERROR status to Bridge ISF for NREAD transactions
- Supports RapidIO responses with DONE, ERROR and RETRY status for DOORBELL transactions.

The SREP Logical I/O block has the following features for sending RapidIO transactions to the Bridge ISF:

- Allows SREP registers, as defined by "Register Map", to be accessed through RapidIO Maintenance Read/Write Transactions using 4 byte-aligned transactions which are 4 bytes in size.
- Allows SREP and Tsi620 registers to be accessed through RapidIO NREAD, NWRITE and NWRITE\_R packets using 4-byte aligned transactions which are 4 bytes in size or less.
- Supports up to 32 outstanding register requests
- Accepts Maintenance read and register access NREAD accesses from RapidIO regardless of sourceID.
- Supports reception of NREAD, NWRITE, NWRITE\_R, and SWRITE RapidIO Logical I/O transactions
- Supports all payload sizes for NREAD, NWRITE, NWRITE\_R and SWRITE defined the *RapidIO Interconnect Specification (Revision 1.3)*
- Processes RapidIO to Bridge ISF transactions on the basis of address ranges controlled by the RapidIO standard Register BAR and a maximum of 8 RapidIO-to-Bridge ISF BARs with 256 RapidIO-to-Bridge ISF Lookup Table (R2I LUT) entries
- BARs can overlap with each other. BARs are decoded in a strict priority order to determine which BAR controls what address range.
- R2I LUTs can be shared between R2I BARs
- Supports the following Bridge ISF commands as a Bridge ISF source:
  - Memory Write Block
  - Memory Read Block
  - SYNC
- Supports buffering of two port-write packets, each up to 32 bytes in size
- Supports reception and buffering of up to 32 DOORBELL transactions

The SREP Logical I/O block has the following RapidIO features:

• Supports 256 outstanding RapidIO transaction IDs

- RapidIO packets originated can have the CRF bit set
- RapidIO packets received can have the CRF bit set. The CRF bit does not affect the operation of the SREP Logical I/O block.
- Supports 34-bit RapidIO addressing
- Supports Part 1: Logical I/O Transactions of the RapidIO Interconnect Specification (Revision 1.3)
- Supports Part 2: Message Passing Logical Specification of the *RapidIO Interconnect Specification* (*Revision 1.3*)
- Supports Part 8: Error Management Extensions of the *RapidIO Interconnect Specification* (*Revision 1.3*)
- Supports transmission of port-write packets in accordance with Part 8: Error Management Extensions of the *RapidIO Interconnect Specification (Revision 1.3)*
- Transport/Logical I/O functionality can operate at speeds up to 156.25 MHz. This is sufficient to support all RapidIO link speeds and widths up to 4x at 3.125 Gbaud.

The SREP Logical I/O block has the following Bridge ISF features:

- Bridge ISF Interface can operate at speeds up to 156.25 MHz
- Bridge ISF Interface is synchronous with RapidIO Logical functionality

The SREP Logical I/O block has the following Data Integrity features:

- BARs and LUTs are protected by parity
- An end-to-end ECC protection scheme ensures that data is not corrupted during transfers between RapidIO and the Bridge ISF.
- Allows users to place an upper bound on the amount of time a transaction can exist within the SREP. This ensures that late responses cannot be matched with an incorrect request.

#### 10.1.0.1 Features Not Supported

The SREP RapidIO Interface does not support the following RapidIO features:

- Reception or generation of RapidIO Logical I/O ATOMIC operations
- Register accesses of any size greater than 4 bytes using RapidIO Maintenance Read/Write Transactions, or RapidIO NREAD, NWRITE and NWRITE\_R packets
- Generation or reception of RapidIO Message, Flow Control or Data Streaming transactions

## 10.2 RapidIO Logical Layer Protocol Support

The SREP supports transmission and reception of NREAD, NWRITE, NWRITE\_R and SWRITE logical layer packets for memory-mapped input/output purposes. In this documentation, the NREAD, NWRITE, NWRITE\_R and SWRITE packets are collectively called the Logical I/O packets. DOORBELL packets can also be sourced and received by the SREP.

The SREP supports all valid payload sizes for Logical I/O packets. Logical I/O packets all require that their payloads be a multiple of 8 bytes. NREAD, NWRITE, and NWRITE\_R packets allow less than 8 bytes to be transferred in a single packet. The RapidIO specification restricts which bytes within the 8 byte payload can be valid. Valid byte lane combinations are documented in Table 28. In this table, an 'X' represents which byte(s) can be transferred.

| Number of<br>Bytes | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|--------------------|---|---|---|---|---|---|---|---|
| 1                  | Х |   |   |   |   |   |   |   |
| 1                  |   | Х |   |   |   |   |   |   |
| 1                  |   |   | Х |   |   |   |   |   |
| 1                  |   |   |   | Х |   |   |   |   |
| 1                  |   |   |   |   | Х |   |   |   |
| 1                  |   |   |   |   |   | Х |   |   |
| 1                  |   |   |   |   |   |   | Х |   |
| 1                  |   |   |   |   |   |   |   | х |
| 2                  | Х | Х |   |   |   |   |   |   |
| 2                  |   |   | Х | Х |   |   |   |   |
| 2                  |   |   |   |   | Х | Х |   |   |
| 2                  |   |   |   |   |   |   | Х | х |
| 3                  | Х | Х | Х |   |   |   |   |   |
| 3                  |   |   |   |   |   | Х | Х | х |
| 4                  | Х | Х | Х | Х |   |   |   |   |
| 4                  |   |   |   |   | Х | Х | Х | х |
| 5                  | Х | Х | Х | Х | Х |   |   |   |
| 5                  |   |   |   | Х | Х | Х | Х | Х |
| 6                  | Х | Х | Х | Х | Х | Х |   |   |
| 6                  |   |   | Х | Х | Х | Х | Х | Х |
| 7                  | Х | Х | Х | Х | Х | Х | Х |   |
| 7                  |   | Х | Х | Х | Х | Х | Х | Х |

Table 28: Valid NREAD, NWRITE, and NWRITE\_R Byte Lane Combinations

The operation of each of these packet types is described in the following sections.

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### **10.2.1 Maintenance Transactions**

The SREP can receive and originate RapidIO Maintenance transactions. All possible Maintenance transactions (Read, Write, Read Response, Write Response, Port-Write) are supported.

Maintenance Read and Write transactions require a response from the RapidIO link partner. Maintenance Write responses do not require a response to be sent over the Bridge ISF.

Port-Writes may be originated by the SREP, and do not require responses. Two Port-Writes received by the SREP will be buffered.

#### 10.2.2 NWRITE

The SREP can receive and originate RapidIO NWRITE requests. All possible NWRITE sizes are supported.

NWRITE packets do not require logical layer responses from the receiver. Therefore, once an NWRITE packet is acknowledged by the RapidIO link partner, the NWRITE packet is discarded from SREP's RapidIO buffers. The SREP does not need to compose a response for an NWRITE request.

Similarly, when an NWRITE packet is transferred over the Bridge ISF, the buffer associated with the NWRITE is cleared.

#### 10.2.3 NWRITE\_R

The SREP can receive and originate RapidIO NWRITE\_R requests. All valid sizes of NWRITE\_R requests are supported.

NWRITE\_R packets require logical layer responses from the receiver. The response must be received within the timeout period controlled by the "SREP Response Timeout Control CSR". For more information on RapidIO Response Timeout Events, see "Logical I/O Packet Response Timeout Events".

The SREP sends an NWRITE\_R response for an NWRITE\_R request it receives once the NWRITE\_R is transferred over the Bridge ISF or to the register response queue. For this reason, a response with ERROR status for an NWRITE\_R request is sent only when an error is detected for the NWRITE\_R request within the SREP. If the NWRITE\_R request is successfully bridged and transferred over the Bridge ISF, a response with DONE status is sent. Errors may occur during further processing of the NWRITE\_R bridged transaction, which causes an error notification after the RapidIO response transaction is sent.

The NWRITE\_R request is discarded once the NWRITE\_R request is transferred.



The priority of a response packet for an NWRITE\_R request is one more than the priority of the original request.

### 10.2.4 S\_WRITE

The SREP can receive and originate RapidIO SWRITE requests. All SWRITE requests are a multiple of 8 bytes.

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As with an NWRITE packet, SWRITE packets do not require logical layer responses from the receiver. Therefore, once an SWRITE packet is acknowledged by the RapidIO link partner, the SWRITE packet is discarded from the SREP's RapidIO buffers. For information on when SWRITE packets can be generated, see "Bridge ISF Memory Write Block Segmentation".

Similarly, once the SWRITE packet received from the RapidIO link partner is transferred over the Bridge ISF, the SWRITE packet can be discarded.

### 10.2.5 NREAD

The SREP can receive and originate RapidIO NREAD requests. All possible NREAD sizes are supported.

NREAD requests require that a response packet be sent. The SREP discards an NREAD request that it originated only when it received the matching logical layer response packet. This is true for NREAD requests received from the Bridge ISF and from RapidIO. The response must be received within the timeout period controlled by the "SREP Response Timeout Control CSR". For more information on RapidIO Response Timeout Events, see "Logical I/O Packet Response Timeout Events".



The RapidIO priority of a response packet for an NREAD request is one more than the priority of the original request.

## 10.2.6 DOORBELLs

The SREP can receive and originate RapidIO DOORBELL requests.

DOORBELL transactions are originated from Bridge ISF write transactions. DOORBELLs require a response packet to be received before the request can be judged complete. DOORBELL response packets support a RETRY status, which is a logical layer request to transmit the DOORBELL again. The SREP supports retransmission of DOORBELL transactions on receipt of a response packet with a RETRY status.

DOORBELL transactions can be received from RapidIO. Doorbell requests are buffered until they can be serviced by software. For more information on the reception of DOORBELL requests, see "RapidIO Doorbell Request Handling".

## 10.3 Register Access Support

The SREP registers can be accessed using Maintenance Read and Write transactions from RapidIO. The SREP registers can also be accessed using NREAD, NWRITE and NWRITE\_R transactions when the registers are memory mapped. Additionally, SREP registers can be accessed from PCI when PCI BAR0 is enabled and configured.

### 10.3.1 Maintenance Read and Write Support

The SREP Register Transaction block can receive RapidIO Maintenance Read and Write requests.



The SREP Register Transaction block supports Maintenance requests to SREP registers that are 4 bytes in size. Maintenance Read and Write requests that are not 4 bytes causes an Illegal Register Access event to be asserted. For more information on Illegal Register Access events, see "RapidIO Illegal Register Access" and "RapidIO Unsupported Transaction Events".

The SREP processes the Maintenance Read or Write received against registers contained in the SREP.



Maintenance Read or Write requests cannot access registers in other Tsi620 blocks. To access registers in other blocks, use NREAD/NWRITE/NWRITE\_R packets.

Maintenance Read and Write transactions are processed in the order in which they are received.

On completion of the register access, the SREP sends an appropriate maintenance read and write response packet.



The priority of a response packet for a Maintenance Read/Write request is ONE more than the priority of the original request.



Reads of registers that are reserved in the SREP memory map return 0. Writes to registers that are reserved in the SREP memory map complete without error.



Maintenance read accesses are not subject to the sourceID restrictions described in "Register Access Source ID Management". They are, however, subject to the destinationID restrictions described in "8/16-bit Destination ID Support".

Maintenance write accesses are subject to the sourceID and destinationID restrictions described in "8/16-bit Destination ID Support" and "Register Access Source ID Management".

## 10.3.2 Accessing Registers Using Logical I/O Transactions

The registers are mapped to a location in the 34 bit RapidIO Logical I/O address space using the "SREP Local Configuration Space Base Address CSR"..



When the "SREP Local Configuration Space Base Address CSR" overlaps with the address space controlled by an R2I BAR, the "SREP Local Configuration Space Base Address CSR" takes precedence. The size of the address space controlled by the LCS BAR is 256 KB for Tsi620.



The "SREP Local Configuration Space Base Address CSR" is disabled after the SREP is reset. It can be enabled in two ways:

- By writing to the "SREP Local Configuration Space Base Address CSR". This clears the LCS\_DIS bit to 0 in the "SREP R2I RapidIO Miscellaneous Control CSR"
- By setting to the LCS\_DIS bit to 0 in the "SREP R2I RapidIO Miscellaneous Control CSR"



The "SREP Local Configuration Space Base Address CSR" can be disabled by writing 1 to the LCS\_DIS bit of the "SREP R2I RapidIO Miscellaneous Control CSR".



The SREP registers are compacted into a 4 KB contiguous memory block when accessed using NREAD/NWRITE/NWRITE\_R transactions in the Tsi620 memory map (see "Register Map").

To access registers, the SREP Logical Layer checks the address of RapidIO NREAD, NWRITE, and NWRITE\_R transactions against the address configured in the "SREP Local Configuration Space Base Address CSR". If the address matches the address space supported, then the transaction is serviced using the Register Request Queue/Data Buffers.



Logical I/O register requests (NREAD/NWRITE/NWRITE\_R) are subject to the destinationID restrictions described in "8/16-bit Destination ID Support".

Logical I/O NWRITE and NWRITE\_R register requests are also subject to the sourceID restrictions described in "Register Access Source ID Management"

The SREP supports NREAD/NWRITE/NWRITE\_R requests to SREP and Tsi620 registers that are 4 bytes or less, and aligned to a 4-byte address boundary. Transactions that are greater than 4 bytes result in an Illegal Register Access event being detected.



RapidIO SWRITE transactions cannot access SREP registers because SWRITE transactions are a multiple of 8 bytes.

The SREP does not check that it received a multiple of 8 bytes for an SWRITE. All SWRITEs are assumed to be at least 8 bytes (see "RapidIO Illegal Transaction Events").

Registers in Tsi620 are defined in little-endian format. However, RapidIO is a big-endian protocol. All RapidIO register accesses are handled in big-endian format when received from RapidIO. The SREP register bus slave byte-word swaps all register access requests, and performs appropriate address munging. The SREP register bus master byte-word swaps all register access data that it sends/receives, and performs appropriate address munging.

## 10.3.3 Restrictions on Register Access

Some registers in the SREP must be accessed 4 bytes at a time when accessed using NREAD/NWRITE/NWRITE\_R. These are registers are normally protected by parity. They include the following:

- "SREP Local Configuration Space Base Address CSR"
- "SREP R2I Base Address Register x LUT Control CSR"
- "SREP R2I Base Address Register x Lower"
- "SREP R2I Upper LUT Entry Translation Address Register"
- "SREP R2I Lower LUT Entry Translation Address Register"
- "SREP I2R Base Address Register x LUT Entry CSR"
- "SREP I2R Base Address Register x Upper"

- "SREP I2R Base Address Register x Lower"
- "SREP I2R Doorbell BAR Upper"
- "SREP I2R Doorbell BAR Lower"
- "SREP I2R Upper LUT Entry Translation Register"
- "SREP I2R Lower LUT Entry Translation Address Register"
- "SREP I2R LUT Translation Parameters Register"

## 10.4 Bridging Logical I/O Requests to the Bridge ISF

The SREP's main function is to convert RapidIO packets to Bridge ISF transactions, and vice versa. This section describes converting RapidIO packets to Bridge ISF transactions (see "Bridging ISF Requests to RapidIO").



NREAD, NWRITE, and NWRITE\_R packets can access registers (see "Register Access Support") instead of being sent to Bridge ISF.



Doorbell requests may also be received. Doorbell requests are not sent to Bridge ISF; they are stored in their own buffer (see "RapidIO Doorbell Request Handling").

RapidIO Logical I/O reads and writes are converted to Bridge ISF read and write transactions. The bridging operation uses the RapidIO Address to control the following attributes of the Bridge ISF transaction:

- Address translation between RapidIO 34 bit address space and Bridge ISF 64-bit address space
- Enforcement of read and write access privileges
- Routing of the RapidIO request to the correct Bridge ISF port



Packets with the Critical Request Flow (CRF) bit set are processed no differently from packets with the CRF bit cleared.

Table 29 defines the translation between RapidIO transactions and Bridge ISF transactions. Several kinds of the RapidIO transactions received cannot be converted to Bridge ISF transactions, including Maintenance Read and Write transactions, Maintenance Port-Write transactions, and Doorbells. The handling of Maintenance Read and Write transactions is described in "Maintenance Read and Write Support". Maintenance Port-Write transaction handling is described in "Maintenance Port-Write Support". The handling of Doorbell transactions is described in "RapidIO Doorbell Request Handling".

| RapidIO Transaction        | RapidIO<br>Ftype | RapidIO<br>Transaction<br>Type | Bridge ISF Transaction   |
|----------------------------|------------------|--------------------------------|--|
| Maintenance Read Request   | 0x8              | 0x0                            | N/A  |
| Maintenance Write Request  | 0x8              | 0x1                            | N/A  |
| Maintenance Read Response  | 0x8              | 0x2                            | Bridge ISF Response with Data, or<br>Bridge ISF Error Response   |
| Maintenance Write Response | 0x8              | 0x3                            | N/A  |
| Maintenance Port-Write     | 0x8              | 0x4                            | N/A  |
| Logical I/O NREAD          | 0x2              | 0x4                            | Bridge ISF Memory Read Block   |
| Logical I/O NWRITE         | 0x5              | 0x4                            | Bridge ISF Write Block   |
| Logical I/O NWRITE_R       | 0x5              | 0x5                            | Bridge ISF Write Block   |
| Logical I/O SWRITE         | 0x6              | N/A                            | Bridge ISF Write Block   |
| Doorbell                   | 0xA              | N/A                            | N/A  |
| Response without Data      | 0xD              | 0x0                            | Bridge ISF Error Response for Bridge<br>ISF Read Block, Bridge ISF Read<br>Burst requests.<br>Note: No Bridge ISF response is<br>associated with Bridge ISF<br>transactions that are translated to<br>NWRITE_R packets |
| Response with Data         | 0xD              | 0x8                            | Bridge ISF Response with Data for<br>Bridge ISF Read Block, Bridge ISF<br>Read Burst requests  |

#### Table 29: RapidIO Packet Mapping to Bridge ISF Transaction Types

## 10.4.1 Base Address Register (BARs) and Lookup Table (LUT) Operation

The SREP selects which RapidIO addresses it supports based on the settings of the Logical I/O Base Address Register and the Local Configuration Space Base Address Register (LCS BAR) ("SREP Local Configuration Space Base Address CSR").

- The 8 Logical I/O Base Address Register sets, each collectively called an R2I BAR, define RapidIO address ranges for which Logical I/O packets are accepted.
- The LCS BAR defines the base address of the RapidIO address range that accesses Tsi620 registers using RapidIO Logical I/O transactions. For more information on accessing Tsi620 registers from RapidIO, see "Accessing Registers Using Logical I/O Transactions".

The address ranges controlled by R2I BARs and LCSR BAR can overlap with each other. The overlap is resolved as follows:

- Logical I/O transactions with addresses that fall within the LCS BAR are handled as register accesses to the Tsi620 registers.
- The lowest numbered R2I BAR into which the address of a Logical I/O transaction falls determines the translation of the RapidIO transaction, if any, to a Bridge ISF transaction.



Parity errors in the LCS BAR or any of the R2I BARs, stop the processing of NREAD/NWRITE/NWRITE\_R requests by the SREP (see "RapidIO-to-Bridge ISF Parity Error").



If the LCS BAR or any of the R2I BARs has a parity error, decoding of Logical I/O accesses is undefined.

Only Maintenance transactions are guaranteed to access register space when parity errors are detected in the LCS BAR or any of the R2I BARs (see "RapidIO-to-Bridge ISF Parity Error").

RapidIO requests with addresses that fall outside of all enabled BARs causes an 'Out of Bounds Request' event to be detected (see "RapidIO OOB Request Event").



The minimum size of each R2I BAR is 4 KB. The maximum size of each R2I BAR is 16 GB.

Each R2I BAR is divided into a configurable number of equally sized LUT entries. The size of each LUT entry is a power of 2, starting with 4 KB. The attributes that translate Logical I/O requests to Bridge ISF requests are associated with a LUT entry. There are 256 LUT entries for the RapidIO-to-Bridge ISF direction, organized as a table.



The smallest LUT entry size supported is 4 KB. The maximum LUT entry size supported is 1 GB.

Each BAR has the following fields:

- Bar Enable Controls whether or not the BAR is active
- Address the start of the RapidIO address range in which the BAR accepts a Logical I/O request
- Size a value specifying the size of the RapidIO address range supported by this BAR

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- LUT Index This is the index of the first LUT entry that controls the translation of Logical I/O transactions to Bridge ISF transactions.
- Num LUTs The number of LUT entries, beginning with the LUT Index, into which the BAR address range is divided.



- To meet the restrictions on RapidIO-to-Bridge ISF LUT size, the following must be true:
- Size  $\geq$  Num LUTs (LUT size must be at least 4 KB)
  - Size  $\leq 18 + \text{Num LUTs}$  (LUT size must be less than or equal to 1 GB)
  - Num LUTS <= 8 (cannot use more LUTs than exist) •



The starting address of the BAR is a multiple of the Size.

BAR address bits that would otherwise cause the BAR to begin at an address that is not a multiple of Size are ignored.

For example, suppose that the SREP must be programmed to accept Logical I/O transactions in the RapidIO address range of 0x1\_0000\_0000 to 0x1\_2000\_0000. The transactions access 16 different bounded buffers, each at its own address within the Bridge ISF address space. For this example, BAR 1 and 16 LUT entries starting at index 128 are arbitrarily chosen to use this configuration requirement.

- Set "SREP R2I Base Address Register x LUT Control CSR" to 0x0080 1104
- Set "SREP R2I Base Address Register x Lower" to 0x0000\_0401



It is a programming error if "SREP R2I Base Address Register x LUT Control CSR".FIRST\_LUT, added to "SREP R2I Base Address Register x LUT Control CSR".NUM LUTS, is greater than 255.

The operation of the SREP is undefined when this programming error is present.

Each LUT entry controls the following attributes:

- Bridge ISF Translation Address This is the first 64-bit Bridge ISF translation address in the block of addresses controlled by the LUT entry that the RapidIO address should be translated to.
- Bridge ISF PORT The Bridge ISF port number that transactions should be sent to
- RD\_EN control of read access privilege on this LUT
- WR\_EN control of write access privilege on this LUT

For example, suppose that LUT table entry 0x9C should be programmed to allow read and write access at a Bridge ISF address of  $0x1234_{5678}0000_{0000}$  for Bridge ISF port number, ISF\_PORT = 0b1. The following registers and values produce the mapping described above:

- Set "SREP R2I LUT and Parity Control Register" to 0x0000 009C
- Set "SREP R2I Upper LUT Entry Translation Address Register" to 0x1234\_5678

#### Set "SREP R2I Lower LUT Entry Translation Address Register" to 0x0000\_0013



Note that if multiple LUT entries are to be programmed or read sequentially, the Auto-increment feature of the "SREP R2I LUT and Parity Control Register" can be used to avoid setting the LUT index for each LUT entry.

If the AUTO\_INC bit in the "SREP R2I LUT and Parity Control Register" is set to 1, the LUT\_IDX value increments by 1 when the "SREP R2I Lower LUT Entry Translation Address Register" is read or written. When the "SREP R2I Lower LUT Entry Translation Address Register" is read or written and the LUT\_IDX value is 0xFF, the LUT\_IDX value wraps to 0.



LUT entries can be associated with more than one BAR.

There are some additional controls in the R2I LUT registers that are not directly related to the Bridge ISF:

- "SREP R2I Lower LUT Entry Translation Address Register".RD\_EN If this bit is 0, Bridge ISF Reads to this LUT entry cause an error (see "RapidIO Read Denied Event").
- "SREP R2I Lower LUT Entry Translation Address Register".WR\_EN If this bit is 0, Bridge ISF Writes to this LUT entry cause an error (see "RapidIO Write Denied Event").

Translation of RapidIO requests to Bridge ISF transactions, and receiving RapidIO responses, depend on the availability of Bridge ISF resources. Status bits in the "SREP R2I Event Status Register" indicate the availability of these resources, as follows.

• NO\_BISF\_TID is 1 when all Bridge ISF transaction IDs are in use. Bridge ISF transaction IDs are needed when a RapidIO transaction is translated to a Bridge ISF transaction that requires a response (Read). RapidIO transactions that do not require Bridge ISF responses (Writes) can continue to be processed when all Bridge ISF transaction IDs are in use.

#### 10.4.1.1 RapidIO-to-Bridge ISF Global Controls

The only global control parameter that affects RapidIO-to-Bridge ISF transactions is Bridge ISF transaction priority.

Bridge ISF transaction priority for transactions sent from RapidIO to the Bridge ISF is set globally in the "SREP R2I ISF Request Priority Control Register" and the "SREP R2I ISF Response Priority Control Register".

#### 10.4.1.2 RapidIO to Bridge ISF Address Translation

The Bridge ISF address used for a RapidIO packet depends on combining the RapidIO address specified by the packet, with the Bridge ISF Translation Address specified by the LUT entry. The portion of the RapidIO address and the Bridge ISF Translation Address used depends on the size of the LUT entry. The lower part of the Bridge ISF address is the offset of the RapidIO address within the LUT entry. The Bridge ISF address bits that are outside of the LUT entry form the remainder of the address.

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For example, suppose that RapidIO address  $0x1_2345_6780$  falls in a 64-KB LUT entry. The Bridge ISF Translation Address for this LUT entry is specified as 0x FEDC\_BA98\_7654\_3000. The Bridge ISF address used for this transaction is  $0xFEDC_BA98_7654_6780$ . The least significant 16 bits of the RapidIO address are used as the lower part of the Bridge ISF since this is the offset within the 64 KB LUT entry. The upper 48 bits of the Bridge ISF translation address are used, since these are outside of the LUT entry.

## 10.4.2 RapidIO to Bridge ISF Packet Segmentation and Reassembly

All RapidIO packets fit into one Bridge ISF transaction. A RapidIO request packet maps to one Bridge ISF transaction.

## 10.4.3 RapidIO Request Packet Values in Responses

RapidIO request packets that require responses have two fields in them, the destination ID and source ID, which identify where the packet should be sent to and where a response should be sent. The SREP swaps the destination ID and the source ID of the request packet when composing a RapidIO response packet.

RapidIO request packets received by the SREP have a Critical Request Flow (CRF) bit in them which may or may not be set. The response packet has the same CRF bit setting that the original request had.

## 10.5 Bridging ISF Requests to RapidIO

Bridge ISF requests are either reads or writes, with a maximum data size of 128 Bridge ISF data phases (1024 bytes or less). The Bridge ISF requests can be mapped to different RapidIO packet types, as shown in Table 30.

| Bridge ISF Transaction       | RapidIO Transaction  | RapidIO<br>Ftype | RapidIO<br>Transaction<br>Type |
|------------------------------|----------------------|------------------|--------------------------------|
| Bridge ISF Memory Read Word  | Maintenance Read     | 0x8              | 0x0                            |
|                              | Logical I/O NREAD    | 0x2              | 0x4                            |
| Bridge ISF Memory Read Block | Maintenance Read     | 0x8              | 0x0                            |
|                              | Logical I/O NREAD    | 0x2              | 0x4                            |
| Bridge ISF Write Burst       | Maintenance Write    | 0x8              | 0x1                            |
|                              | Logical I/O NWRITE   | 0x5              | 0x4                            |
|                              | Logical I/O NWRITE_R | 0x5              | 0x5                            |
|                              | Doorbell             | 0xA              | N/A                            |

#### Table 30: Bridge ISF Transaction Mapping to RapidIO Packet Types

| Bridge ISF Transaction           | RapidIO Transaction  | RapidIO<br>Ftype | RapidIO<br>Transaction<br>Type |
|----------------------------------|----------------------|------------------|--------------------------------|
| Bridge ISF Write Block           | Maintenance Write    | 0x8              | 0x1                            |
|                                  | Logical I/O NWRITE   | 0x5              | 0x4                            |
|                                  | Logical I/O NWRITE_R | 0x5              | 0x5                            |
|                                  | Logical I/O SWRITE   | 0x6              | N/A                            |
|                                  | Doorbell             | 0xA              | N/A                            |
| Bridge ISF Response with Data    | Response             | 0xD              | 0x8                            |
| Bridge ISF Response without Data | Response             | 0xD              | 0x0                            |

#### Table 30: Bridge ISF Transaction Mapping to RapidIO Packet Types (Continued)



Programming the RapidIO Ftype or Transaction Type fields to reserved values causes undefined behavior, and may prevent ISF transactions from being accepted. These values are in the RD\_FTYPE, RD\_SUBTYPE, WR\_FTYPE, and WR\_SUBTYPE fields of the "SREP I2R LUT Translation Parameters Register".

Translating Bridge ISF transactions to RapidIO maintenance and Logical I/O packets requires several protocol specific parameters to be specified, including:

- Packet Priority (separate for Read and Write requests)
- RapidIO Address Translation
- Critical Request Flow flag
- Destination ID
- Hop Count (for Maintenance packets)



The RapidIO protocol supports 34, 50 and 66 bit addressing. The address size is set globally for a system. Address size is controlled by the "SREP Processing Element Logical Layer Control CSR".

The SREP only supports 34 bit RapidIO addressing.



The hop count value in Maintenance Read and Maintenance Write transactions sent by the SREP is 1 less than the value programmed into the HOP\_COUNT field of the "SREP I2R Upper LUT Entry Translation Register". This is done to allow the hop count of maintenance transactions sent to the SREP in the Tsi620 to be the same hop count as maintenance transactions originated by the SREP.

A HOP\_COUNT field value of 0 is a programming error.

Every Bridge ISF request has a 64-bit address associated with it. The 64-bit address is mapped to RapidIO packet type and parameters through the use of the Bridge ISF-to-RapidIO Doorbell BAR, Bridge ISF-to-RapidIO Base Address Registers (I2R BARs) and Bridge ISF-to-RapidIO Lookup Table entries (I2R LUTs).



To transmit RapidIO requests, the MAST\_EN bit of the "SREP General Control CSR" must be set to 1.

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|-------|--|
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The values of the MAST\_EN bit and the HOST bit in the "SREP General Control CSR" after the SREP is reset are determined by the latched values of the SP\_MAST\_EN and SP\_HOST "Power-up Configuration Signals".

The I2R BARs select a range of Bridge ISF addresses for which Bridge ISF requests are accepted. The address ranges controlled by BARs can overlap with each other. Accesses that hit in the Doorbell BAR are translated to RapidIO Doorbell packets. Otherwise, the lowest numbered I2R BAR for an address range is selected to control the translation for that address range.



I2R BARs with parity errors are handled as unreadable and unwriteable (see "Bridge ISF-to-RapidIO Parity Error").

Each I2R BAR, except the Doorbell BAR, is linked to a range of I2R LUTs. The address space at which an I2R BAR responds is divided equally among the I2R LUT entries associated with the I2R BAR. Each LUT entry in turn specifies the parameters for the RapidIO packets to be created for Bridge ISF requests. The LUT entry allows parameters for reads to be different from those for writes.

The I2R BARs and I2R LUTs are programmed through the following registers:

- "SREP I2R LUT and BAR Parity Control Register"
- "SREP I2R Base Address Register x LUT Entry CSR"
- "SREP I2R Base Address Register x Upper"
- "SREP I2R Base Address Register x Lower"
- "SREP I2R Upper LUT Entry Translation Register"
- "SREP I2R Lower LUT Entry Translation Address Register"
- "SREP I2R LUT Translation Parameters Register"

The "SREP I2R LUT and BAR Parity Control Register" controls which I2R BAR and/or LUT entry is being programmed through the remaining registers.

The I2R BAR LUT entry usage, 64-bit Bridge ISF starting address, and BAR size and is programmed through the "SREP I2R Base Address Register x LUT Entry CSR", "SREP I2R Base Address Register x Lower". The I2R BAR must be enabled by setting the "SREP I2R Base Address Register x Lower". BAR\_EN bit to 1.



The starting address of each I2R BAR is a multiple of the BAR size. BAR address bits that would otherwise cause the BAR to begin at an address that is not a multiple of BAR size are ignored.

If the "SREP I2R LUT and BAR Parity Control Register".AUTO\_INC bit is 1, then when the "SREP I2R LUT Translation Parameters Register" is read or written, the LUT\_IDX field in the "SREP I2R LUT and BAR Parity Control Register" increments. When the LUT\_IDX field reaches its maximum value, it rolls over back to 0. The AUTO\_INC bit supports sequential programming/reading of the I2R LUTs without having to set the "SREP I2R LUT and BAR Parity Control Register" for every I2R LUT entry.

The RapidIO protocol parameters (Hop count, translation address, Critical Request Flow bit, priority, and destination ID size) are set through the use of the LUT registers. Note that the Critical Request Flow bit, and the RapidIO packet priority, can be set separately for RapidIO reads and writes.

The sourceID of all RapidIO request packets originated by the SREP is contained in the "SREP Base Device ID CSR". The DEST\_ID or LG\_DEST\_ID fields are used based on the setting of the TT\_CODE field of the "SREP I2R Lower LUT Entry Translation Address Register".



The reset value of the "SREP Base Device ID CSR" is controlled by the I2C\_SA[6:0] and SP\_HOST Power-up Options Signals.

The sourceID of all RapidIO response packets originated by the SREP is the destID of the request packet.

There are some additional controls in the LUT registers that are not directly related to the RapidIO protocol:

- "SREP I2R Lower LUT Entry Translation Address Register".RD\_EN If this bit is 0, Bridge ISF Reads to this LUT entry cause an error (see "Read Denied Event").
- "SREP I2R Lower LUT Entry Translation Address Register".WR\_EN If this bit is 0, Bridge ISF Writes to this LUT entry cause an error (see "Write Denied Event").
- "SREP I2R Upper LUT Entry Translation Register".PFTCH This bit controls the Segmentation And Reassembly (SAR) algorithm used for Bridge ISF Read requests. This bit is discussed further in "Bridge ISF-to-RapidIO Request Segmentation And Reassembly".

Translation of Bridge ISF transactions into RapidIO requests, and receiving RapidIO responses, depend on the availability of RapidIO resources. Status bits in the "SREP R2I Event Status Register" indicate the availability of these resources as follows.

- NO\_DECOMP\_BUFF is 1 when no buffers are available for handling responses for decomposed Bridge ISF transactions. For more information on when decomposed response buffers are required, see "Bridge ISF-to-RapidIO Request Segmentation And Reassembly".
- NO\_RIO\_TID is 1 when no RapidIO Transaction IDs (TIDs) are available to send out RapidIO requests that require responses. RapidIO TIDs are required when a Bridge ISF transaction is being translated to a RapidIO NWRITE\_R, NREAD, Maintenance Read, Maintenance Write, or DOORBELL request. Note that requests that do not require responses (NWRITE, SWRITE, Port-Writes) can continue to be transmitted as these do not require RapidIO TIDs.
- NUF\_DECOMP is 1 when sufficient decomposed transaction buffers are available to allow the transaction at the head of the I2R queue to be decomposed, and 0 when there are not enough decomposed transaction buffers in the same situation. Note that NUF\_DECOMP is only relevant when NUF\_VALID is 1.

### 10.5.1 Bridge ISF Transaction Conversion to RapidIO Doorbells

The Bridge ISF address at which the Doorbell BAR responds is controlled by the following registers:

- "SREP I2R Doorbell BAR Upper"
- "SREP I2R Doorbell BAR Lower"

The Bridge ISF Doorbell BAR is 4 KB large. Transactions that hit the Bridge ISF Doorbell BAR are bridged to RapidIO Doorbell transactions.

When Bridge ISF transactions are bridged to DOORBELL requests, the destination ID of the DOORBELL request is part of the data written (see Table 31).

| Bridge ISF<br>Data Byte | Use  |
|-------------------------|--|
| 3                       | Most significant byte of a 16-bit destination ID, if the TT_CODE selects 16-bit destination IDs. If TT_CODE selects 8-bit destination IDs, this byte is not used. For more information on how TT_CODE is specified, see Table 32.                        |
| 2                       | Least significant byte of a 16-bit destination ID, if the TT_CODE selects 16-bit destination IDs. If TT_CODE selects 8-bit destination IDs, this byte contains the 8-bit destination ID. For more information on how TT_CODE is specified, see Table 32. |
| 1                       | Most significant byte of the DOORBELL data.  |
| 0                       | Least significant byte of the DOORBELL data.   |

Table 31: Bridge ISF Write Data Used in Doorbell Packets



Bridge ISF Write Burst transactions allow for non-contiguous byte enables in a write. The SREP detects an Unsegmentable Request error when data written to the "SREP I2R Doorbell BAR Upper"/"SREP I2R Doorbell BAR Lower" has non-contiguous byte enables.

The remaining Doorbell packet parameters are a function of the address at which the write occurred.

Table 32: Bridge ISF Write Address Used in Doorbell Packets

| Bridge ISF<br>Address Bits | Use  |
|----------------------------|--|
| 2:0                        | Must be 0 to ensure proper alignment of doorbell data.   |
| 4:3                        | Priority of the Doorbell. Note that a value of 0b11 in these bits is illegal, and causes an ISF Unsegmentable Request event.                                   |
| 6:5                        | TT code of the Doorbell.<br>0b00 = 8-bit destination ID<br>0b01 = 16-bit destination ID<br>0b10-0b11 = Reserved, causes in an ISF Unsegmentable Request event. |

| Bridge ISF<br>Address Bits | Use                              |
|----------------------------|----------------------------------|
| 7                          | CRF bit setting for the Doorbell |
| 8:11                       | Must be 0.                       |

#### Table 32: Bridge ISF Write Address Used in Doorbell Packets (Continued)

The sourceID of all RapidIO Doorbell packets originated by the SREP is contained in the "SREP Base Device ID CSR". The DEST\_ID or LG\_DEST\_ID fields are used based on the setting of the TT code value of the originating transaction (see Table 32).

Doorbell packets must be acknowledged with a response packet. The response packet can have a Done or Error status, just like Logical I/O packets. The response packets for doorbells may also have a Retry status. When a Retry response is received, the doorbell packet must be retransmitted.

To detect the situation where Doorbell packets are endlessly retried, the "SREP Response Timeout Control CSR" specifies a response timeout. The timeout for Doorbell packets is the time in which either a Done or Error status must be received in a response packet. Responses with a status of 'Retry' do not halt the response timeout. If the timeout expires, a RapidIO Response Timeout event is detected. The timeout for Doorbell packets is twice the interval programmed in the "SREP Response Timeout Control CSR" (see "Logical I/O Packet Response Timeout Events".

## 10.5.2 Bridge ISF-to-RapidIO Request Segmentation And Reassembly

There are four Bridge ISF request transactions that must be bridged to RapidIO, as captured inTable 33.

| Transaction        | Description  |
|--------------------|--|
| Memory Read Word   | Read 8 or fewer bytes, controlled by byte lanes  |
| Memory Read Block  | Read up to 128 Bridge ISF data phases (1024 or fewer contiguous bytes)                                   |
| Memory Write Burst | Write up to 128 Bridge ISF data phases (1024 or fewer bytes with byte lanes for every 8 byte data phase) |
| Memory Write Block | Write up to 128 Bridge ISF data phases (1024 or fewer bytes with contiguous byte lanes)                  |

#### **Table 33: Transaction Request Type Encoding**

#### 10.5.2.1 Bridge ISF Addressing/Alignment and Transaction Decomposition

The size of the address specified by a Bridge ISF request is 64-bits. Read and write request addresses are byte aligned to any byte boundary. By default, the address is aligned with the '0' location to the right (little endian) and unless otherwise specified this is the default orientation.

Bridge ISF request data payloads are 64-bit aligned, but if the address starts at a byte location within the 64-bit aligned address (that is, addr[2:0] is not equal to 0) the data in the first data phase that is outside the address start byte position is driven as "do not care." The address of the remaining data proceeds linearly through the address space.

It is illegal to specify a size and starting address for a Bridge ISF request that requires more than 32, 64-bit data transfers for 256 byte payloads, or more than 128, 64-bit data transfers for 1024 byte payloads.

Bridge ISF requests must be mapped to RapidIO requests in a manner consistent with RapidIO restrictions on byte lane combinations (see "RapidIO Logical Layer Protocol Support"). A Bridge ISF transaction must be decomposed into multiple RapidIO transactions if one of the following conditions is true:

- The Bridge ISF transaction has a byte lane combination that does not match any byte lane combination supported by RapidIO
- The Bridge ISF transaction address is not aligned to an 8-byte boundary either at the start or end of the transaction, and crosses at least one 8-byte boundary
- The Bridge ISF transaction is greater than 256 bytes

In these cases, R2I buffers must be reserved to manage multiple responses, and in the case of a Bridge ISF Read Block and Read Word, compose a single Bridge ISF response transaction. Bridge ISF Read Block transactions require up to 4 R2I buffers to be reserved, depending on the size and alignment of the Bridge ISF request. Bridge ISF Read Word only requires 1 R2I buffer to be reserved. Write Block and Write Burst transactions require one buffer to be reserved when the transaction is decomposed into RapidIO NWRITE\_R packets. When Write Block and Write Burst transactions are decomposed into NWRITE or SWRITE packets, no R2I buffers are required.

The number of Bridge ISF buffers reserved for decomposed transactions is controlled by the DECOMP field of the "SREP R2I Watermarks Register". If a request must be decomposed but there are insufficient R2I DECOMP buffers free, the decomposition of that request will wait until sufficient buffers are free.



It is a programming error to set the DECOMP field value to 0. The minimum legal value for the DECOMP field is 1.



R2I buffers reserved for decomposed transactions cannot be used for RapidIO requests, or for responses to non-decomposed transactions.



If a Bridge ISF transaction must be decomposed, but there are insufficient decomposition buffers reserved by the "SREP R2I Watermarks Register".DECOMP field setting, the Bridge ISF transaction cannot be decomposed. The Bridge ISF transaction will incur an I2R Transaction Time-to-Live Expired event (see "I2R Transaction Time-to-Live Expired").

If no decomposition buffers are available, the NO\_DECOMP\_BUFF bit is set in the "SREP R2I Event Status Register".

If insufficient decomposition buffers are available, the NUF\_DECOMP bit is 0 and the NUF\_VALID bit is 1 in the "SREP R2I Event Status Register".

### 10.5.2.2 Bridge ISF Memory Read Word Segmentation

A Bridge ISF Memory Read Word request may be bridged to a RapidIO Maintenance Read request, or to multiple RapidIO NREAD requests.



The hop count value in Maintenance Read and Maintenance Write transactions sent by the SREP is 1 less than the value programmed into the HOP\_COUNT field of the "SREP I2R Upper LUT Entry Translation Register". This is done to allow the hop count of maintenance transactions sent to the SREP in the Tsi620 to be the same hop count as maintenance transactions originated by the SREP.

A HOP\_COUNT field value of 0 is a programming error.

If the Bridge ISF Memory Read Word request is bridged to a RapidIO Maintenance Read request, the Bridge ISF Memory Read Word request must have byte lanes and sizes that describe a 4 byte read at a 4-byte aligned address. The bytes to be read must be contiguous. A single RapidIO Maintenance Read request is issued. Attempting to bridge Bridge ISF Memory Read Word requests that are not 4 bytes at a 4-byte aligned address to RapidIO Maintenance Read requests causes an Bridge ISF Unsegmentable Request event (see "Bridge ISF Unsegmentable Request").



The PFTCH bit in the "SREP I2R Upper LUT Entry Translation Register" must not be set when the Bridge ISF transaction is translated to a RapidIO Maintenance Read request.

Bridge ISF Memory Read Word requests are bridged to a varying number of RapidIO NREAD requests based on the byte lanes in the Bridge ISF Memory Read Word request. If the byte lanes match a single natively supported RapidIO byte lane combination, then a single RapidIO NREAD request is issued. If the byte lanes do not match a single natively supported RapidIO byte lane combination, then the minimum number of RapidIO NREAD requests are issued for the byte lane combination. The NREAD responses are reassembled into one Bridge ISF response. Examples of this are displayed in Table 34.

| Bridge ISF byte lanes<br>(Active when 1) | NREAD Transaction(s) byte lanes<br>(Active When 0)       |
|--|--|
| 0b1111_1111                              | 0b0000_0000  |
| 0b0011_0000                              | 0b1100_1111  |
| 0b1011_1111                              | 0b0111_1111<br>0b1100_0000                               |
| 0b1011_1000                              | 0b0111_1111<br>0b1100_1111<br>0b1111_0111                |
| 0b1010_1010                              | 0b0111_1111<br>0b1101_1111<br>0b1111_0111<br>0b1111_1101 |

#### Table 34: Bridge ISF Memory Read Word Decomposition Examples

#### 10.5.2.3 Bridge ISF Memory Read Block Segmentation

A Bridge ISF Memory Read Block request may be bridged to a RapidIO Maintenance Read request, or to multiple RapidIO NREAD requests.



The hop count value in Maintenance Read and Maintenance Write transactions sent by the SREP is 1 less than the value programmed into the HOP\_COUNT field of the "SREP I2R Upper LUT Entry Translation Register". This is done to allow the hop count of maintenance transactions sent to the SREP in the Tsi620 to be the same hop count as maintenance transactions originated by the SREP.

A HOP\_COUNT field value of 0 is a programming error.

If the Bridge ISF Memory Read Block request is bridged to a RapidIO Maintenance Read request, the Bridge ISF Memory Read Block request must have byte lanes and sizes that describe a 4-byte read at a 4-byte aligned address. The bytes to be read must be contiguous. A single RapidIO Maintenance Read request is issued. Attempting to convert Bridge ISF Memory Read Block requests that are not 4 bytes at a 4-byte aligned address to RapidIO Maintenance Read requests causes an Bridge ISF Unsegmentable Request event (see "Bridge ISF Unsegmentable Request").



The PFTCH bit in the "SREP I2R Upper LUT Entry Translation Register" must not be set when the Bridge ISF transaction is translated to a RapidIO Maintenance Read request.

A Bridge ISF Memory Read Block request may be bridged to multiple RapidIO NREAD requests, depending on the setting of "SREP I2R Upper LUT Entry Translation Register".PFTCH.

If the PFTCH bit is set to 1, this means that it is safe to read additional memory to service the request. In this case, a RapidIO NREAD requests are issued which start at the Bridge ISF Memory Read Block address, rounded down to the nearest 8 byte boundary. The size of the RapidIO NREAD requests is the lowest multiple of 32 bytes which completely covers the Bridge ISF Memory Read Block request size. In the case of where the Bridge ISF Memory read is greater that 256 bytes, multiple RapidIO NREAD requests are issued.

The NREAD responses are assembled into a single Bridge ISF response. Note that the order in which NREAD responses are received may not match the order in which the NREAD requests were issued.

All bytes that are not required to service the original Bridge ISF Memory Read Block are dropped. Examples of Bridge ISF Memory Read Block Prefetchable Segmentation are in Table 35.

#### Table 35: Bridge ISF Memory Read Block Prefetchable Segmentation Examples

| Bridge ISF<br>Start Address | Bridge ISF Size (bytes) | RapidIO Start<br>Address(es) | RapidIO Size(s) (bytes) |
|-----------------------------|-------------------------|------------------------------|-------------------------|
| 0x06F8                      | 128                     | 0x06F8 128                   |                         |
| 0x06FF                      | 128                     | 0x06F8                       | 160                     |
| 0x06FC                      | 252                     | 0x06F8                       | 256                     |

| Bridge ISF<br>Start Address | Bridge ISF Size (bytes) | RapidIO Start<br>Address(es)     | RapidIO Size(s) (bytes)  |  |  |
|-----------------------------|-------------------------|----------------------------------|--------------------------|--|--|
| 0x06FC                      | 129                     | 0x06F8                           | 160                      |  |  |
| 0x0704                      | 191                     | 0x700                            | 224                      |  |  |
| 0x0400                      | 1016                    | 0x400<br>0x500<br>0x600<br>0x700 | 256<br>256<br>256<br>256 |  |  |
| 0x0404                      | 800 (0x320)             | 0x400<br>0x500<br>0x600<br>0x700 | 256<br>256<br>256<br>64  |  |  |

# Table 35: Bridge ISF Memory Read Block Prefetchable Segmentation Examples (Continued)

If the PFTCH bit is set to 0, it is not safe to read additional memory to service the request. In this case, RapidIO NREAD requests must be issued that correspond to the requested memory. This generates more RapidIO requests as compared to the case when the PFTCH bit is set to 1.



It is recommended that the PFTCH bit for I2R LUT entries be set to 1 when possible to improve performance.

The algorithm that segments a Bridge ISF Memory Read Block request when the PFTCH bit is set to 0 is to issue an NREAD request to read an 8 byte boundary, and then issue the largest request that is smaller than the number of bytes remaining. This results in the minimum number of NREAD requests being issued. Note that the maximum number of NREAD requests issued is 8.

The NREAD responses are assembled into a single Bridge ISF response. Note that the order in which NREAD responses are received may not match the order in which the NREAD requests were issued.

Examples of Bridge ISF Memory Read Block Non-Prefetchable Segmentation are in Table 36.

#### Table 36: Bridge ISF Memory Read Block Non-Prefetchable Segmentation Examples

| Bridge ISF<br>Start Address | Bridge ISF Size (bytes) | RapidlO Start<br>Address(es)                   | RapidIO Size(s) (bytes)                           |
|-----------------------------|-------------------------|--|---|
| 0x06F8                      | 128                     | 0x06F8   | 128   |
| 0x06F9                      | 128                     | 0x06F8<br>0x0700<br>0x0760<br>0x0770<br>0x0778 | 7 (byte lanes)<br>96<br>16<br>8<br>1 (byte lanes) |

| Bridge ISF<br>Start Address | Bridge ISF Size (bytes)   | RapidlO Start<br>Address(es)   | RapidIO Size(s) (bytes)   |  |  |
|-----------------------------|---|--|---|--|--|
| 0x06FC                      | 252 (0xFC) 0x06F8 4 (byte lanes)<br>0x0700 224<br>0x07E0 16<br>0x07F0 8 |  |   |  |  |
| 0x0402                      | 1023 (0x3FF)  | 0x400<br>0x408<br>0x508<br>0x608<br>0x708<br>0x7E0<br>0x7F0<br>0x7F8 | 6 (byte lanes)<br>256<br>256<br>256<br>224<br>16<br>8<br>1 (byte lanes) |  |  |
| 0x0404                      | 800 (0x320)   | 0x400<br>0x408<br>0x508<br>0x608<br>0x708<br>0x718<br>0x720          | 4 (byte lanes)<br>256<br>256<br>256<br>16<br>8<br>4 (byte lanes)        |  |  |

# Table 36: Bridge ISF Memory Read Block Non-Prefetchable Segmentation Examples (Continued)

#### 10.5.2.4 Bridge ISF Memory Write Burst Segmentation

Bridge ISF memory write burst transactions have byte lane values associated with every data phase of the transaction. This complicates the conversion of Bridge ISF memory write burst transactions to RapidIO, as up to four RapidIO transactions may be required for every Bridge ISF data phase.



In some PCI devices, Bridge ISF memory write burst transactions are created even though the byte lanes for such transactions are contiguous, as in a Bridge ISF memory write block transaction. To handle memory write burst transactions as if they were memory write block transactions, set the BST\_2\_BLK bit in the "SREP I2R Upper LUT Entry Translation Register" to 1.

If BST\_2\_BLK is 1, Bridge ISF Memory Write Burst transactions are SARed based on the first data phase (head), the middle data phases (body), and the last data phase (tail). If BST\_2\_BLK is 1, then the head and body of Bridge ISF Memory Write Burst transactions are segmented as if they were Bridge ISF Memory Write Block transactions (see "Bridge ISF Memory Write Block Segmentation"). The data written is determined based on the starting address and size of the transaction. Byte enables are ignored for all data phases except the last one (the tail), which is SARed as a Bridge ISF Write Burst transaction (byte enables control what packets are sent).

Single data phase Bridge ISF Memory Write Burst transactions are SARed as if they were the tail of a packet. Byte enables control what packets are sent.

A Bridge ISF Byte Enables Discontiguous event is detected if a Write Burst transaction with discontiguous byte enables is handled as a BST\_2\_BLK transaction. For more information on Bridge ISF Byte Enables Discontiguous events, see "Bridge ISF Byte Enables Discontiguous Event".

A Bridge ISF memory write burst transaction may be bridged to RapidIO Maintenance Write, NWRITE, NWRITE\_R or DOORBELL transactions. RapidIO Doorbell transactions are created if the Bridge ISF memory write block transaction address falls in the 4-K window with a starting address that is the I2R Doorbell BAR (see "SREP I2R Doorbell BAR Upper" and "SREP I2R Doorbell BAR Lower"). All other packet types are determined based on the value of the WR\_FTYPE and WR\_SUBTYPE fields in the "SREP I2R LUT Translation Parameters Register" (see Table 38).

| WR_FTYPE        | WR_SUBTYPE   | Write < 8 bytes                    | Write Multiple of 8<br>bytes |  |  |
|-----------------|--------------|------------------------------------|------------------------------|--|--|
| 5 (WRITE)       | 4 (NWRITE)   | NWRITE                             | NWRITE                       |  |  |
|                 | 5 (NWRITE_R) | NWRITE_R                           | NWRITE_R                     |  |  |
| 6 (SWRITE)      | 0            | NWRITE                             | SWRITE                       |  |  |
| 8 (MAINTENANCE) | 1            | Maintenance Write<br>(4 byte only) | N/A                          |  |  |

If the Bridge ISF memory write burst transaction consists of a single 4 byte request to a 4 byte aligned address, the Bridge ISF memory write burst can be bridged to a RapidIO Maintenance Write. Note that the byte lanes must be contiguous. Attempting to convert Bridge ISF Memory Write Burst requests that are not 4 bytes at a 4-byte aligned address to RapidIO Maintenance Write requests results in Bridge ISF Unsegmentable Request events (see "Bridge ISF Unsegmentable Request").

If the Bridge ISF memory write burst transaction consists of a 4 byte request to an 8 byte aligned address, the Bridge ISF memory write burst can be bridged to a DOORBELL transaction. Otherwise, the Bridge ISF transaction fails (see "Bridge ISF Unsegmentable Request").

If the Bridge ISF memory write burst transaction is bridged to RapidIO NWRITE or NWRITE\_R, then at least one NWRITE or NWRITE\_R transaction is issued for every data phase of the Bridge ISF memory write burst transaction.

The segmentation of each data phase of the Bridge ISF memory write burst transaction matches that was completed for the Bridge ISF memory read word transaction (see "Bridge ISF Memory Read Word Segmentation"). The minimum number of NWRITE or NWRITE\_R transactions are issued, consistent with the byte lane combinations supported by RapidIO.

#### 10.5.2.5 Bridge ISF Memory Write Block Segmentation

Bridge ISF memory write block transactions can be bridged to RapidIO Maintenance Write, NWRITE, NWRITE\_R, SWRITE, and DOORBELL transactions. RapidIO Doorbell transactions are created if the Bridge ISF memory write block transaction address falls in the 4-K window with starting address that is the I2R Doorbell BAR (see "SREP I2R Doorbell BAR Upper" and "SREP I2R Doorbell BAR Lower"). All other packet types are determined based on the value of the WR\_FTYPE and WR\_SUBTYPE fields in the "SREP I2R LUT Translation Parameters Register" (see Table 38).



The hop count value in Maintenance Read and Maintenance Write transactions sent by the SREP is 1 less than the value programmed into the HOP\_COUNT field of the "SREP I2R Upper LUT Entry Translation Register". This is done to allow the hop count of maintenance transactions sent to the SREP in the Tsi620 to be the same hop count as maintenance transactions originated by the SREP.

A HOP\_COUNT field value of 0 is a programming error.

| WR_FTYPE        | WR_SUBTYPE Write < 8 bytes |                                    | Write Multiple of<br>8 bytes |  |  |
|-----------------|----------------------------|------------------------------------|------------------------------|--|--|
| 5 (WRITE)       | 4 (NWRITE)                 | NWRITE                             | NWRITE                       |  |  |
|                 | 5 (NWRITE_R)               | NWRITE_R                           | NWRITE_R                     |  |  |
| 6 (SWRITE)      | 0                          | NWRITE                             | SWRITE                       |  |  |
| 8 (MAINTENANCE) | 1                          | Maintenance Write<br>(4 byte only) | N/A                          |  |  |

#### Table 38: RapidIO NWRITE, NWRITE\_R and SWRITE Packet Selection

If the Bridge ISF memory write block transaction consists of a single 4 byte request to a 4 byte aligned address, the Bridge ISF memory write block can be bridged to a RapidIO Maintenance Write. Note that the byte lanes must be contiguous. If translation to RapidIO Maintenance Writes is selected, but the write request is not 4 bytes or is not aligned to a 4-byte address, the Bridge ISF transaction fails (see "Bridge ISF Unsegmentable Request").

Single data phase Bridge ISF memory write block segmentation when bridging to NWRITE and NWRITE\_R packets is similar to that described for "Bridge ISF Memory Read Word Segmentation". The minimum number of NWRITE or NWRITE\_R transactions are issued, consistent with the byte lane combinations supported by RapidIO.

The minimum number of Multiphase Bridge ISF memory write block segmentation when bridging to NWRITE, NWRITE\_R and SWRITE transactions is similar to that of Bridge ISF memory read block non-prefetchable segmentation.

- First, an NWRITE or NWRITE\_R RapidIO packet is issued to align the remaining bytes to be written to an 8 byte boundary. This is called the head of the transaction. If the starting address of the transaction is 8 byte aligned, a head packet does not need to be issued.
- Subsequent RapidIO packets may be either NWRITE, NWRITE\_R or SWRITEs. These are called the body of the transaction.
- At the end, if there are fewer than 8 bytes left to write, a final NWRITE or NWRITE\_R packet is issued. This is called the tail packet of the transaction.



RapidIO NWRITE, NWRITE\_R and SWRITE packets are allowed to be smaller than the RapidIO size field indicates, so body packets are issued with the maximum possible number of 8 byte quantities in them.



When Bridge ISF Write Burst transactions are SARed as Bridge ISF Write Block transactions, a tail packet is sent (for more information on Bridge ISF Write Burst transaction SARing, see "Bridge ISF Memory Write Burst Segmentation").

NWRITE\_R response packets are counted to ensure that all responses are received before the Bridge ISF memory write block request is completed.

Examples of Bridge ISF Memory Write Block Segmentation are in Table 39.

#### Table 39: Bridge ISF Memory Write Block Segmentation Examples

|                                |                            |                              |                                   | RapidIO Packet Type Allowed |               |            |            |          |
|--------------------------------|----------------------------|------------------------------|-----------------------------------|-----------------------------|---------------|------------|------------|----------|
| Bridge<br>ISF Start<br>Address | Bridge ISF Size<br>(bytes) | RapidIO Start<br>Address(es) | RapidIO Packet<br>Size(s) (bytes) | Mnt Wr                      | Door-<br>bell | NWR        | NW_R       | SWR      |
| 0x6F8                          | 3, 2, 1                    | 0x6F8                        | 3, 2, 1                           | No                          | No            | Yes        | Yes        | No       |
| 0x6F8                          | 4                          | 0x6F8                        | 4                                 | Yes                         | Yes           | Yes        | Yes        | No       |
| 0x6FA                          | 4                          | 0x6F8                        | 2 (byte lanes)<br>2 (byte lanes)  | No<br>No                    | No<br>No      | Yes<br>Yes | Yes<br>Yes | No<br>No |
| 0x06F8                         | 128                        | 0x06F8                       | 128                               | No                          | No            | Yes        | Yes        | Yes      |

|                                |                            |  |  | RapidIO Packet Type Allowed |                            |  |  |                               |
|--------------------------------|----------------------------|--|--|-----------------------------|----------------------------|--|--|-------------------------------|
| Bridge<br>ISF Start<br>Address | Bridge ISF Size<br>(bytes) | RapidIO Start<br>Address(es)                       | RapidIO Packet<br>Size(s) (bytes)                                  | Mnt Wr                      | Door-<br>bell              | NWR                                    | NW_R                                   | SWR                           |
| 0x06F9                         | 128                        | 0x06F8<br>0x0700<br>0x07F0                         | 7 (byte lanes)<br>112<br>1 (byte lanes)                            | No<br>No<br>No              | No<br>No<br>No             | Yes<br>Yes<br>Yes                      | Yes<br>Yes<br>Yes                      | No<br>Yes<br>No               |
| 0x06FC                         | 252 (0xFC)                 | 0x06F8<br>0x0700                                   | 4 (byte lanes)<br>248  | No<br>No                    | No<br>No                   | Yes<br>Yes                             | Yes<br>Yes                             | No<br>Yes                     |
| 0x0404                         | 800 (0x320)                | 0x400<br>0x408<br>0x508<br>0x608<br>0x708<br>0x720 | 4 (byte lanes)<br>256<br>256<br>256<br>256<br>24<br>4 (byte lanes) | No<br>No<br>No<br>No<br>No  | No<br>No<br>No<br>No<br>No | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes | No<br>Yes<br>Yes<br>Yes<br>No |

#### Table 39: Bridge ISF Memory Write Block Segmentation Examples (Continued)



When a RapidIO NWRITE, NWRITE\_R or SWRITE packet is issued that is a multiple of 8 bytes, the RapidIO packet Size and WDPTR values indicate that the packet is 256 bytes (Size is 0xF, WDPTR is 0x1).

## 10.5.3 Bridge ISF-to-RapidIO Error Responses

In some circumstances Bridge ISF requests result in Bridge ISF error responses without transmitting a RapidIO request (see "Bridge ISF Error Conditions"). The Bridge ISF error responses are pushed into I2I Queue. The I2I Queue then adds its requests to the R2I Queues according to the RapidIO priority encoded in the ERROR\_RESP field of the "SREP I2R Miscellaneous CSR".

## **10.6 Maintenance Port-Write Support**

The SREP supports the origination and reception of Port-Write transactions, which are another variation of a maintenance transaction.

### 10.6.1 Receiving Port-Writes

Two received port-write transactions can be buffered by the SREP. The contents of the port-writes can be read from the following SREP registers:

- "SREP Port-Write Receive Status Register"
- "SREP Port-Write 0 Receive Buffer n Registers"
- "SREP Port-Write 1 Receive Buffer n Registers"

The "SREP Port-Write Receive Status Register" contains two status bits, PWn\_RXD and PWn\_ERR, for each port-write. PWn\_RXD is set to 1 when a port write is accepted into port-write buffer n. If the port-write was of an illegal size (not 4 bytes or a multiple of 8 bytes, or greater than 32 bytes), then the PWn\_ERR bit is set.

The PWn\_SIZE field in the "SREP Port-Write Receive Status Register" defines how many of the port-write buffer registers have valid contents. PW\_SIZE indicates the amount of data that was received, not the value of the packet Size field. If the port-write was an illegal size, the PW\_SIZE field indicates the last 8 byte quantity which is at least partially valid. For example, if a port-write of 20 bytes was received, then the PW\_SIZE field would have a value of 0x3. For port-writes that are greater than 32 bytes, PW\_SIZE indicates a 32 byte port-write was received.

When both port-write receive buffers are available, port-write 0 buffers are used. Port-writes received while both PW0\_RXD and PW1\_RXD are set to 1 are discarded, causing the PW\_DISC bit to be set to 1.

To discard a buffered port-write, write a 1 to the PWn\_RXD bit in the "SREP Port-Write Receive Status Register" register. The PW\_DISC and PWn\_ERR bits are cleared when the PWn\_RXD bit is cleared.



The ability to free up one port-write buffer at a time enables reception of one port write while another port-write is being transferred from the buffer registers.

The receipt of a port-write is signaled when the PW\_RX\_EN bit is set to 1 in the "SREP Interrupt Event Enable Register".

### 10.6.2 Software Testing of Port-Write Reception

The ability to fake port-write reception is used to verify software without receiving a port write. To fake the reception of a port-write, perform the following steps:

- 1. Disable port-write interrupt reporting by writing 0 to the PW\_RX\_EN bit in the "SREP Interrupt Event Enable Register".
- Set the "SREP Port-Write 0 Receive Buffer n Registers" and "SREP Port-Write 1 Receive Buffer n Registers" to have the required data for the port-write(s).
- Set the PWn\_SIZE fields in the "SREP Port-Write Receive Status Register" to the appropriate value, and set the PWn\_FAKE bit, in a single write to the "SREP Port-Write Receive Status Register". This causes the PWn\_RXD bit to be set. The PWn\_SIZE field is valid at this point.
- 4. Enable port-write interrupt reporting by writing 1 to the PW\_RX\_EN bit in the "SREP Interrupt Event Enable Register".

After the last step, an interrupt will be seen in the "SREP Interrupt Status Register" which can be handled by software.



A Port-Write packet can be received from the system while data is written to the "SREP Port-Write 0 Receive Buffer n Registers", and thus, will overwrite the port-write(s) being composed by software.

## 10.6.3 Event Notification Port-Write Transmission

The SREP can originate port-write packets in the standard format described by the RapidIO Error Management Extensions specification. For more information on how to enable events detected by the SREP to trigger transmission of port-write packets, see "Event Notification and Register Hierarchy".

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The SREP can generate port-writes for events in other blocks. For more information on the event notification function, see "SREP Event Notification".

The Port-Write packet does not have a guaranteed delivery and does not have an associated response (see *RapidIO Interconnect Specification (Revision 1.2)*). Depending on system design, a port write may need to be sent repeatedly until cleared. The SREP continues to send port writes at an interval, programmable through the "SREP Port-Write Parameters Register" register. Port-writes are sent until the

- All enabled events are cleared
- The PORT\_W\_PEND bit in the "SREP Error and Status CSR" is cleared

The data in the Port-write message is generated based on the current state of the SREP's registers.



To send a port write, the destination ID must be set in the "SREP Port-Write Target Device ID CSR" and priority of the port-write packet must be set in the "SREP Port-Write Parameters Register".

The 16 byte data payload of the maintenance Port-Write packet contains the contents of several CSRs, the port that encountered the error condition, and implementation-specific information. The layout of the port-write packet is shown in Table 91.



The payload of the maintenance port-write packet is defined by the *RapidIO Interconnect* Specification (Revision 1.2) RapidIO Error Management Extensions.

| Field Name     | Value   |
|----------------|---|
| тт             | Determined by LARGE_DESTID field of "SREP Port-Write Target<br>Device ID CSR"   |
|                | LARGE_DESTID = 0 means TT = 0b00  |
|                | LARGE_DESTID = 1 means TT = 0b01  |
| Source ID      | Determined by TT value and DEST_ID or LG_DEST_ID field of "SREP<br>Base Device ID CSR"<br>If TT = 0b00, SourceID = DEST_ID<br>If TT = 0b01, SourceID = LG_DEST_ID   |
| Destination ID | Determined by TT value and DESTID_MSB and DESTID_LSB fields of<br>"SREP Port-Write Target Device ID CSR"<br>If TT = 0b00, Destination ID = DESTID_LSB<br>If TT = 0b01, Destination ID = DESTID_MSB and DESTID_LSB |
| Hop Count      | Always 0xFF   |

#### Table 40: Port-Write Physical and Transport Laver Fields

| Field Name | Value   |
|------------|---|
| CRF        | Always 0  |
| Priority   | Determined by PW_PRIORITY field of "SREP Port-Write Parameters Register". |

### Table 40: Port-Write Physical and Transport Layer Fields (Continued)

## 10.6.4 SREP Port-Write Transmit Trigger Register Transmission

To facilitate software testing, the SREP supports the transmission of port-writes triggered by software. The "SREP Port-Write Transmit Trigger Register" can send a port-write when hardware-triggered transmission of port-writes is disabled. To disable transmission of hardware-triggered port-writes, ensure that all port-write event sources are disabled in the "SREP Port-Write Event Enable Register".



The behavior of the SREP is not defined when transmission of port-writes from software is attempted when port-write transmission can be triggered by hardware.

When the "SREP Port-Write Transmit Trigger Register" is written with a PW\_PEND value of 1, this causes a port-write to be transmitted at the earliest possible moment. Port-write transmission does not wait for the expiry of the "SREP Port-Write Parameters Register". If the "SREP Port-Write Parameters Register" time-period does expire before the port-write triggered by the "SREP Port-Write Transmit Trigger Register", the port-write transmitted uses the data in the "SREP Port-Write Transmit Trigger Register".

A port-write triggered by the "SREP Port-Write Transmit Trigger Register" is sent once.



If a write to "SREP Port-Write Transmit Trigger Register" sets the PW\_PEND value to 0, then any pending port-write transmission request from this register is de-asserted.

# 10.7 RapidIO Doorbell Request Handling

The SREP can accept up to 32 doorbell requests into a queue, send an interrupt once the first doorbell is accepted, and present information about the doorbells for software processing. To accept doorbell requests into the queue, the DB\_RX\_EN bit in the "SREP Doorbell Receive Control Register" must be set to 1.



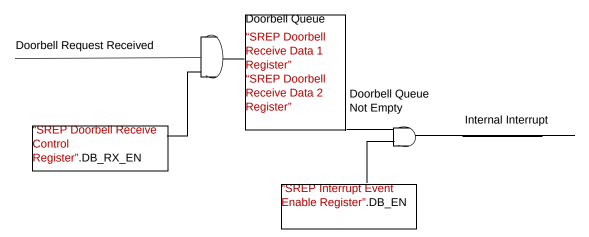
If a Doorbell request is received when DB\_RX\_EN is 0, a response with a status of Error is sent.

If doorbell requests can be accepted, then up to 32 doorbell requests can be stored in the doorbell queue in a first-in first-out order. If a doorbell request is received when all entries in the doorbell queue are occupied, a response packet with a RETRY status is generated for the doorbell request. The doorbell request is discarded. The sourceID of all RapidIO Doorbell response packets is the destID of the Doorbell request packet.

If doorbell requests are received into the doorbell queue, then doorbell interrupts can be generated. To enable generation of a doorbell interrupt when at least one doorbell event is in the queue, set DB\_EN bit to 1 in the "SREP Interrupt Event Enable Register".

Doorbell interrupts can be cleared by reading all valid doorbell requests from the queue, or by disabling the transmission of interrupts. The relationship of the various doorbell interrupt enables and interrupt lines is shown in Figure 24.

### Figure 24: RapidIO Doorbell Interrupt Control Diagram



To handle a doorbell interrupt, perform the following steps:

- 1. Read the "SREP Doorbell Receive Data 1 Register". If the "SREP Doorbell Receive Data 1 Register".DB\_VALID bit is 0, there are no more doorbell events in the queue.
- If "SREP Doorbell Receive Data 1 Register".DB\_VALID is 1, read "SREP Doorbell Receive Data 2 Register". This completes the handling of the doorbell event, and presents the next doorbell event in the "SREP Doorbell Receive Data 1 Register" if there is one.
- 3. Repeat these steps until no more valid doorbell events are detected.

If the "SREP Doorbell Receive Data 1 Register" is read twice in a row, the same data is returned. Only when the "SREP Doorbell Receive Data 2 Register" is read is a doorbell request popped from the head of the queue. At this point, the next (if any) doorbell request is presented in the "SREP Doorbell Receive Data 1 Register" and the "SREP Doorbell Receive Data 2 Register".



If the doorbell request queue is full, then the "SREP Doorbell Receive Data 1 Register".DB\_FULL bit is 1.

If at least one Doorbell request is retried since the last time the "SREP Doorbell Receive Data 1 Register" was read, then the "SREP Doorbell Receive Data 1 Register".DB\_RTRY bit is set to 1.



Note that it is possible to receive more doorbell requests as doorbell events are being processed. Do not assume that the maximum number of doorbell events that can presented sequentially is 32.



When "SREP Doorbell Receive Data 2 Register" is read, the doorbell event is removed from the doorbell queue.

# **10.8 Transaction Ordering and Synchronization**

The SREP supports the transaction ordering requirements of the *RapidIO Interconnect Specification* (*Revision 1.3*) Part 1, section 2.3.1. The ordering of transactions is defined in the context of a request flow, which is a sequence of transactions with the same source, destination, and priority. The transaction ordering requirements are:

- Logical I/O write transactions in the same flow must be completed at the Logical layer in the order that they were received.
- Logical I/O write transactions may be completed ahead of NREAD transactions in the same flow.
- Responses to Logical I/O transactions may be issued in a different order than the requests were received in.
- The physical and transport layers ensure that no reordering of write requests occurs in the SREP.
- A read request must be completed after all writes issued ahead of it in the same flow
- Maintenance transactions are not part of any flow, and so may be completed out of order with respect to Logical I/O requests.

Responses for Bridge ISF-to-RapidIO requests may be issued in any order, subject to the transaction ordering rules. Similarly, responses for RapidIO-to-Bridge ISF requests may be issued in any order.

The SREP completes a write request once it is issued to the Bridge ISF or to the address mapped register window. Note that the Bridge ISF target of the transaction completes the write after the Bridge ISF request is issued by the SREP.

The SREP completes a read request once a response is returned from the Bridge ISF or the address mapped register window. The read response for a Bridge ISF/address mapped register window is returned asynchronously from other read and write requests issued to different Bridge ISF targets. This behavior has impacts on the RapidIO control of the SREP.

For example, assume that a processor connected through RapidIO to the SREP needs to program a BAR and associated LUT entries, and then to access the Bridge ISF target associated with the BAR. The processor issues memory-mapped register writes to the SREP to configure the BAR and associated LUT entries. The processor must ensure that the register write transactions have taken effect before issuing any accesses to the newly programmed BAR address space.

The method for ensuring that accesses to the newly programmed BAR have taken effect is by issuing a read of the last register programmed. The read can be either a Maintenance Read or a Logical I/O NREAD transaction. The response to the read must be received by the processor before the processor issues any requests to the newly configured BAR.

In another example, a processor has performed reads and writes to a Bridge ISF target through RapidIO, and now needs to read a memory-mapped status register which will indicate the operation just completed. Before the status register read can be issued, the reads and writes to the Bridge ISF target must be completed.

If the last access to the Bridge ISF target is a read, the processor can wait for the reads completion before reading the memory-mapped status register. If the last access to the Bridge ISF target is a write, then a read must be performed after the write.

# 10.8.1 I2R Transaction Synchronization

Some Bridge ISF-to-RapidIO requests do not result in Bridge ISF responses, but do have RapidIO responses. Examples are Bridge ISF Write Burst or Bridge ISF Write Block transactions that are bridged to RapidIO Doorbell, NWRITE\_R, and Maintenance Write requests. It is useful for the originating entity to know when these RapidIO transactions are completed for synchronization purposes.



Completion can mean receipt of a RapidIO response with a DONE or ERROR status, or that there is a timeout waiting for a RapidIO response.

NWRITE, NWRITE\_R and Maintenance Write requests can be synchronized by issuing a Read request to the address that was written. Due to RapidIO ordering rules, the Read request is only complete after the Write request completes.

NWRITE\_R, Maintenance Write and Doorbell requests can be synchronized by checking two status bits (DB\_NO\_ACK and NMWR\_NO\_ACK) in the "SREP R2I Event Status Register". These bits can be polled to indicate when outstanding doorbell requests, or NWRITE\_R/Maintenance Write requests, are completed.



The DB\_NO\_ACK and NMWR\_NO\_ACK status bits do not cause information to be latched in the RapidIO Logical/Transport Error Information Registers, and cannot cause RIO\_LOG events to occur in the "SREP Interrupt Status Register".

# 10.8.2 Synchronization of Data Path Control Register Changes

Some systems may require changes to data-path related control registers during normal system operation. Changing data-path related registers while there are transactions outstanding may result in unpredictable operation.



When data-path related control register values are changed during normal operation, the procedure in this section must be followed.



The data-path registers, which are subject to the procedure defined in this section, are between the "SREP R2I Base Address Register x LUT Control CSR" and "SREP R2R Queue Buffer Release Control Register", inclusive. Registers that require this procedure have a reference to this section as part of their description.

Additionally, the "SREP ISF Response Timeout Register" is subject to the procedure described in this section.

Before data-path related registers can be changed, all data path transactions must be completed, and new data path transactions must be prevented from starting. The procedure to ensure that all outstanding transactions are completed is as follows:

- 1. Set the MAST\_EN bit in "SREP General Control CSR" to 0. This prevents the SREP from issuing more RapidIO requests.
- 2. Wait for all outstanding I2R RapidIO requests to be completed. To compute the time interval, see "Transaction End-to-End Time-to-Live".
- 3. Disable packet reception in the MAC. This prevents new RapidIO requests from being received.
- 4. Wait for all outstanding R2I RapidIO requests to be completed. To compute the time interval, see "Transaction End-to-End Time-to-Live".

Once all outstanding transaction are completed, and no new transactions have started, it is possible to change registers in the data path through the following means:

- 1. Perform a register write, using a RapidIO Maintenance Write or a register access from another block in the Tsi620, to change the register control value.
- 2. Perform a register read, using a RapidIO Maintenance Write or a register access from another block in the Tsi620, to synchronize the register control value change.
- 3. Repeat steps 1 and 2 until all register changes are completed.

After all register changes are completed, normal data-path operation can be resumed by setting "SREP General Control CSR".MAST\_EN to 1 and/or enabling packet reception in the MAC.

### 10.8.3 NWRITE\_R Response Completion

The response for an NWRITE\_R RapidIO request is sent immediately after the NWRITE\_R request is placed in the R2I Bridge ISF Queue. A successful response will be sent for the NWRITE\_R, regardless of whether errors occur on the PCI bus.

To ensure that the NWRITE\_R has completed successfully, perform these operations:

- 1. Perform an NREAD at the same address as the NWRITE\_R. This will force completion of the NWRITE\_R on the PCI bus.
- 2. Check that no PCI errors have occurred. This can be done by reading PCI error status registers, or by checking that an interrupt/MSI has not been received on the PCI bus. For more information, refer to "Error Handling".

# **10.9 Logical Layer Flow Control**

RapidIO flow control makes use of three concepts: priority based reordering, watermarks, and buffer release management.

Logical layer flow control occurs in the RapidIO to Bridge ISF direction, and in the Bridge ISF to RapidIO direction. In the RapidIO to Bridge ISF direction, the logical layer flow control determines when transactions can be sent from the R2I Header Queue/Data Buffers to the Bridge ISF R2I Request Queue. In the Bridge ISF to RapidIO direction, logical layer flow control determines when transactions can be received from Bridge ISF into the I2R Header Queue/Data Buffers, and when Error and NWRITE\_R responses can be accepted into the R2R Response Queue.

The watermark and release buffer management control registers for the Bridge ISF R2I Request queue are:

- "SREP R2I ISF Watermarks Control Register"
- "SREP R2I ISF Buffer Release Control Register"

The watermarks for the Bridge ISF I2R Request Queue are hard coded, so no control register exists for them. The buffer release management control registers for the Bridge ISF I2R Request queue is:

"SREP I2R Buffer Release Control Register"



The "SREP I2R Buffer Release Control Register" is disabled when the "SREP General Control CSR".MAST\_EN bit is set to 0.

The watermark and release buffer management control registers for the R2R Queue are:

- "SREP R2R Queue Watermarks Control Register"
- "SREP R2R Queue Buffer Release Control Register"

The values in the watermark and buffer release control registers must obey the relationships described in "Rules for Programming Watermarks" and "Buffer Release Management".



The behavior of I2R flow control is undefined if the values in any of the I2R flow control registers mentioned above have programming errors.

## 10.9.1 Rules for Programming Watermarks

The following rules apply to selection of watermark values for the SREP:

- No watermark is associated with Priority 3 packets;
- A Priority x packet is accepted in the buffer if the number of free buffers is greater than the programmed watermark of the associated Priority (PRIOxWM). For example, when PRIO1WM is programmed to "3", a Priority 1 packet is accepted only when there are 4 or more free buffers.
- The 3 programmed watermarks (PRIO0WM, PRIO1WM and PRIO2WM) have to contain values where PRIO0WM > PRIO1WM > PRIO2WM > 0 at all times.
- The watermarks have to be set such that:
  - PRIO2WM >= 1;
  - PRIO1WM >= 2;
  - PRIO0WM >= 3;

- PRIO2WM < PRIO1WM < PRIO0WM



Violating any one of the watermarks rules can create Deadlock situations in the system.

This hierarchy of watermarks ensures that packets of lower priority may never consume all buffers and prevent packets of higher priority from being transmitted. With the correct setting of the watermarks, the port must have at least one Priority 3 packet to transmit if all buffers are full.

## 10.9.2 Buffer Release Management

Buffer release management is a feature that allows the reporting of increases in the number of buffers (buffer releases) to be delayed. When the reporting of buffer releases is delayed, this has the effect of creating an opportunity for lower priority packets to be processed. Buffer release management can be used with watermarks to give lower priority packets an opportunity to make forward progress even under congested conditions.



Buffer release management does not guarantee that lower priority packets can make forward progress in congested conditions. It only guarantees that they will have an opportunity to progress.

The buffer release management registers have an identical programming algorithm, which uses the following fields:

- REL\_MGMT\_EN Enable or disable buffer release management
- REL\_MGMT\_STOP Stop reporting buffer releases when the number of free buffers reaches this number
- REL\_MGMT\_RES Resume reporting buffer releases when the number of free buffers reaches this number. REL\_MGMT\_RES must be greater than REL\_MGMT\_STOP
- REL\_MGMT\_TO The maximum period in which buffer releases are not be reported. If this period expires, then buffer releases are reported depending on the setting of REL\_TO\_MODE.
- REL\_TO\_MODE Determines when buffer release management becomes active after a timeout.

For example, suppose the priority 0, 1 and 2 RapidIO receive watermarks are set to their default values of 3, 2, and 1. The system designer requires that priority 0 packets have the opportunity to progress even under high congestion scenarios. REL\_STOP is set at 0, which stops free buffer reporting once all the buffers are filled. If REL\_RES is set at 5, then free buffer reporting resumes once 5 buffers are released. To free 5 buffers, at least 2 buffers that can hold priority 0 packets must be processed. Note that there are no guarantees that two priority 0 packets will be processed, just that the opportunity exists for priority 0 packets to be received and processed.



In the previous example, buffer release management is not invoked until the buffer is full.

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To prevent unwarranted delays in high priority traffic due to buffer release management, the REL\_TO field limits the amount of time buffer release management is active. In the previous example, the REL\_TO field could be set to the time it takes to transmit 5 packets. This ensures that once buffer release management is activated, at most it delays packet transmission for the time required to transmit 5 maximum sized packets.

REL\_TO\_MODE is relevant under congestion scenarios when REL\_TO has expired and the buffer fill level has not reached the REL\_RES value. If REL\_TO\_MODE is 0, then buffer release management does not delay reporting of buffer fill levels until the buffer fill level reaches the REL\_RES value. This allows higher priority traffic to get through without delay, which may starve lower priority traffic until the congestion has eased. If REL\_TO\_MODE is 1, then buffer release management resumes delaying reportage of buffer fill levels if the number of free buffers ever reaches REL\_MGMT\_STOP. This delays higher priority traffic in favor of allowing lower priority traffic an opportunity to make forward progress. The mode chosen depends on the required system performance characteristics.

It is recommended that the REL\_STOP level be set less than the watermark level of the RapidIO packet priority being protected, and that the REL\_RES value be set at greater than the watermark level of the RapidIO packet priority being protected. It is further recommended that only one watermark occur between REL\_RES and REL\_STOP, to prevent starvation of the packet priority being protected by packets of higher priorities.

#### 10.9.2.1 R2I Watermark and Buffer Release Management Register Value Restrictions

The following rules restrict the relationship between the Buffer Release Management and Watermark registers:

- The "SREP R2I Buffer Release Control Register" REL\_MGMT\_RES field value must be greater than the value in the PRIO0WM field of the "SREP R2I Watermarks Register"
- The "SREP R2I Buffer Release Control Register" REL\_MGMT\_RES field value, added to the number of buffers reserved for decomposed responses (DECOMP field of the "SREP R2I Watermarks Register") must be less than 31.
- The "SREP R2I Buffer Release Control Register" REL\_MGMT\_STOP field value must be less than the PRIO2WM field value in the "SREP R2I Watermarks Register".
- The "SREP R2I ISF Buffer Release Control Register" REL\_MGMT\_RES field value must be greater than the value in the PRIO0WM field of the "SREP R2I ISF Watermarks Control Register"
- The "SREP R2I ISF Buffer Release Control Register" REL\_MGMT\_STOP field must be less than the value of the PRIO2WM field of the "SREP R2I ISF Watermarks Control Register"

#### 10.9.2.2 I2R Watermark and Buffer Release Management Register Value Restrictions

The following rules restrict the relationship between the Buffer Release Management and Watermark registers:

- The "SREP I2R Buffer Release Control Register" REL\_MGMT\_RES field value must be greater than 3
- The "SREP I2R Buffer Release Control Register" REL\_MGMT\_STOP field value must be less than 2

- The "SREP B2S Buffer Release Control Register" REL\_MGMT\_RES field value must be greater than the value in the PRIO0WM field of the "RapidIO Port x RapidIO Watermarks Register"
- The "SREP R2I ISF Buffer Release Control Register" REL\_MGMT\_STOP field must be less than the value of the PRIO2WM field of the "RapidIO Port x RapidIO Watermarks Register"

## 10.9.3 Cut-through Operation

One approach to handling transactions, referred to as store-and-forward, is to receive the entire transaction before starting to process the transaction. To reduce the latency of transactions, arbitration and transmission for the next stage of transaction processing may begin before a complete transaction is received. This mode of operation is called cut-through.

The SREP operates in store-and-forward mode in the RapidIO-to-Bridge ISF direction. RapidIO packets are cut-through from the Physical Layer to the Logical Layer. Once the complete packet is received, the packet can begin transmission over the Bridge ISF.

The SREP operates in cut-through mode in the Bridge ISF-to-RapidIO direction. In the Bridge ISF-to-RapidIO direction, is possible for data to be received from the Bridge ISF at a rate that is faster or slower than the RapidIO port can transmit it. If the Bridge ISF is faster than RapidIO, then the RapidIO port has data to transmit. If the Bridge ISF is slower than RapidIO port may not have data to transmit, resulting in wasted bandwidth on the RapidIO link. Store-and-forward operation in the Bridge ISF-to-RapidIO direction is used in the MAC.

## 10.9.4 RapidIO R2I Buffer Reservation

The SREP has 32 R2I Buffers and Header Queue entries. These buffers are allocated among the following transaction types:

- RapidIO Logical I/O Requests, and responses to undecomposed Bridge ISF requests
- Responses for decomposed Bridge ISF requests
- I2I Transactions

### 10.9.4.1 R2I Buffers for I2I Transactions

I2I transactions are error responses for Bridge ISF requests (see "Bridging ISF Requests to RapidIO").

The R2I Buffers/Queues have two sources of packets - the SREP RapidIO Interface, and the I2I Queue.

I2I transactions are passed into the first available R2I buffer. Buffer availability is decided based on the RapidIO priority of the I2I transaction, and the number of free R2I buffers. When a buffer is available for an I2I transaction, the I2I transaction is enqueued before any R2I transactions of equal or lower priority.

### 10.9.4.2 RapidIO R2I Buffer Reservation for Decomposed Response Packets

Some I2R transactions must be decomposed into multiple RapidIO requests, which result in multiple response packets to complete the transaction. The separate RapidIO responses must be assembled into a single Bridge ISF response. For more information on I2R decomposition, see "Bridge ISF-to-RapidIO Request Segmentation And Reassembly".

All R2I Buffers necessary to compose the Bridge ISF response are reserved when the first I2R RapidIO request packet is issued for a decomposed Bridge ISF request. I2R requests that map to a single RapidIO request do not require SREP buffers to be reserved specifically for them.

Buffers are reserved for decomposed Bridge ISF requests using the DECOMP field of the "SREP R2I Watermarks Register".



It is a programming error to set the DECOMP field value to 0. The minimum legal value for the DECOMP field is 1.

Buffers reserved for decomposed Bridge ISF requests are not available for RapidIO requests, or for RapidIO responses to undecomposed Bridge ISF requests.

### 10.9.5 Register Transaction Flow Control

Register transaction flow control makes use of the same reordering, watermark, and release buffer management controls. For an explanation of reordering, watermarks, and release buffer management, see "RapidIO Physical Layer Flow Control".

Register transactions are serviced on a first-come-first-serve basis. NWRITE transactions do not require responses, and so can be serviced when they reach the head of the Register Request Queue. Register transactions that require a response (Maintenance Read/Write, NREAD, NWRITE\_R) cannot be serviced until there is an entry available in the Register Response Queues.

Reordering, watermarks and buffer release management are applied to the Register Response queues on the basis of the RapidIO priority of the register responses. No reordering, watermarks, or buffer release management are required for the Register Request queue.

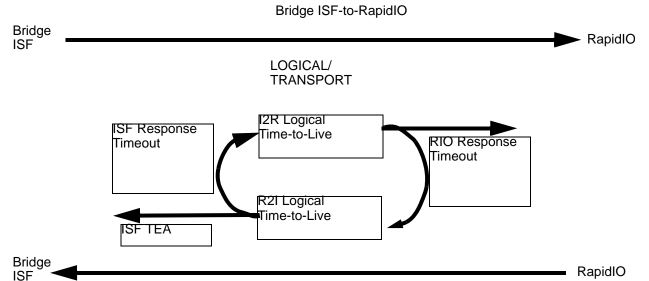


There is no ordering relationship maintained between RapidIO transactions that are serviced by the Register Request Queue/Buffer, and RapidIO transactions that are sent to the Bridge ISF. Software must ensure that register changes are complete before issuing RapidIO-to-Bridge ISF transactions that depend on those register changes, and vice-versa (see "Transaction Ordering and Synchronization").

# 10.10 Transaction End-to-End Time-to-Live

One of the interesting issues in packet based networks that operate a request/response protocol is how to make timeouts operate robustly. An endpoint making a request must be certain that, after a period of time, no response is returned for a request in order to initiate error handling. Additionally, the network must ensure that no response is returned after the timeout period. Otherwise, when the transaction tag for the timed-out request is used by a new request and a late response for the timed-out request arrives, the late response is matched up with the incorrect request. Debugging issues like this are difficult in small systems, and bordering on impossible with large systems.

The SREP allows other endpoints to place an upper bound on the amount of time before a request must have timed out. At each stage of a transactions progress through the SREP, the time the packet is buffered is tracked. If the time exceeds a programmed maximum, the packet is discarded. The different stages of a transactions progress, and the associated timing function, is shown in Figure 25.



#### Figure 25: SREP End-to-End Timeout Tracking

RapidIO-to-ISF

The end-to-end timeout for a Bridge ISF-to-RapidIO transaction is composed of the I2R Logical Time-to-Live period, added to the RIO Response Timeout, the R2I Logical Time-to-Live, and the Bridge ISF Transfer Error Acknowledge period.

The end-to-end timeout for a RapidIO-to-Bridge ISF transaction is composed of the R2I Logical Time-to-Live, the Bridge ISF Response Timeout, and the I2R Logical Time-to-Live.

The end-to-end timeout for a RapidIO-to-register transaction is composed of the amount of time required to process the register request and the I2R Logical Time-to-Live.

The R2I Logical Time-to-Live is controlled by the "SREP R2I Transaction Time-To-Live Register". This controls how long a request or response can be buffered in the R2I Data Buffers/Header Queue. If time-to-live expires for a transaction in these buffers, the transaction is dropped. If the transaction was a response to a Bridge ISF request, no Bridge ISF response is sent, so the requestor must time out the Bridge ISF request. For more information on R2I Time-to-Live Expired Events, see "RapidIO Logical Layer Time-to-Live Expired".

Note that there is no Time-to-Live control on the Register Access Request queue, or on the Doorbell Rx Queue. Register accesses complete in a predictable amount of time, so no timeout needs to be specified. The Doorbell Rx Queue similarly does not require a timeout.

The I2R Logical Time-to-Live is controlled by the "SREP I2R Transaction Time-To-Live Register". This controls how long a request or response can be buffered in the I2R Data Buffers/Header Queue, the Register Response Queue, and the R2R Queue. If a RapidIO response packet times out in the I2R Data Buffers/Header Queue, Register Response Queue or the R2R Queue, the response packet is dropped. There are individual status bits for each queue mentioned in this paragraph. For more information, see "R2R Time-to-Live Expired", "Register Access Response Time-to-Live Expired", and "I2R Transaction Time-to-Live Expired".

# 10.11 Logical I/O Packet Events

The SREP can detect the logical I/O packet error events specified in the *RapidIO Interconnect* Specification (*Revision 1.3*) Part 8: Error Management Extensions Specification, as well as a number of implementation-specific error events.

Note that some RapidIO logical I/O packet error events have implications for transactions bridged from Bridge ISF-to-RapidIO, and others are RapidIO specific. The detection of an error event normally results in the completion of a transaction with an error response. The error response may be sent on the Bridge ISF or RapidIO.

All logical I/O packet errors detected results in information being latched in the RapidIO error status registers (for more information on the information latched, see "Event Capture").

# 10.11.1 Precedence of Logical I/O Packet Errors

Multiple errors may be detected in the same logical I/O packet, or for different errors to be detected at the same time on different packets. The SREP checks for errors in a specific order. The order in which the errors are detected is as follows:

- 1. Response Timeout
- 2. Packet TTL Expired
- 3. R2I Packet Stomped
- 4. R2I Packet CRC Error
- 5. Illegal Target
- 6. Unsupported Transaction
- 7. Illegal Transaction
- 8. Unexpected Response
- 9. Error Response
- 10. Doorbell Error Response
- 11. Spoof Response
- 12. R2I BAR Parity Error
- 13. OOB RIO Request
- 14. Illegal Register Access
- 15. R2I LUT Parity Error
- 16. RIO Write Denied
- 17. RIO Read Denied
- 18. LUT Entry Boundary Crossing

An 'Illegal Target', 'R2I Packet CRC Error Detected' or 'Packet Stomp' event is detected by the Transport layer before a Logical I/O packet event is detected. Additionally, the Transport layer may detect R2I Packet CRC events and Packet Stomped events at the same time (see "Transport Layer Events").

# 10.11.2 Logical I/O Packet Response Timeout Events

The *RapidIO Interconnect Specification (Revision 1.3)* requires a timeout to be enforced for responses to Logical I/O request transactions. Responses are required for Doorbell, NREAD, NWRITE\_R, and Maintenance Read and Maintenance Write transactions.



The hop count value in Maintenance Read and Maintenance Write transactions sent by the SREP is 1 less than the value programmed into the HOP\_COUNT field of the "SREP I2R Upper LUT Entry Translation Register". This is done to allow the hop count of maintenance transactions sent to the SREP in the Tsi620 to be the same hop count as maintenance transactions originated by the SREP.

A HOP\_COUNT field value of 0 is a programming error.

The timeout is programmed using the standard "SREP Response Timeout Control CSR". The TVAL field of the "SREP Response Timeout Control CSR" controls the timeout interval, which must be tracked for every transaction. Each packet has a 3 bit 'packet counter' associated with it, which counts down from 7 when a RapidIO request is issued. Once a 'packet counter' reaches 0, and the 'timeout counter' (described next) reaches 0, a response timeout is detected. A 'tick' is the unit interval for decrementing the 'packet counter'.

The 'timeout counter' drives the decrementing of the 'packet counters'. The 'timeout counter' counts down from TVAL. The timeout period for a packet varies depending on when the packet was received with respect to the timeout counter value. If the packet was received when the "timeout counter" was close to zero, the first 'tick' of the packet counter is much shorter than expected. The 'timeout counter' must expire 8 times before a packet is timed out.



A write to the "SREP Response Timeout Control CSR" takes effect immediately by reloading the 'timeout counter'. The timeout period is unpredictable when the 'timeout counter' is reloaded.



Response timeouts can be disabled by writing 0 to the "SREP Response Timeout Control CSR". Disabling response timeouts means that transactions will wait forever for responses. Resource exhaustion caused by transactions waiting for responses that will never come will prevent any new requests from being issued.

The 'timeout counter' decrements at the rate of the SREP Bridge ISF reference clock, divided by 4.

- If the reference clock is operating at 156.25 MHz, increasing TVAL by 1 adds 204.8 nsec to the timeout interval.
- If the reference clock is operating at 125 MHz, increasing TVAL by 1 adds 256 nsec to the timeout interval.

The response timeout operation for RapidIO Doorbell requests is twice as long as that for other RapidIO packets. This is completed to account for receiving Doorbell RETRY responses. The 'packet counter' for Doorbell requests is allowed to expire twice. Before the 'packet counter' expires once, RETRY responses are handled by re-sending the Doorbell request. After the 'packet counter' has expired once, any RETRY response is dropped. The Doorbell request is not resent if a RETRY response is received after the 'packet counter' has expired once. After the 'packet counter' for a Doorbell request has expired twice, no responses for retried Doorbell requests are expected to be received. A Response Timeout event is detected.

When RapidIO request packet has not received a response in the timeout interval, a Response Timeout event is detected. Response Timeout events cause the L\_RESP\_TO bit in the "SREP Logical and Transport Layer Error Detect CSR" to be set. Information about the request packet is latched in the Logical/Transport Layer Error Information registers, starting with the "SREP Logical and Transport Layer Address Capture CSR".



For more information about the operation of the Logical/Transport Layer Error Information registers, see "Event Capture".

A Response Timeout event causes the request packet to be dropped from the buffers of the SREP. a Bridge ISF error response may be sent to complete the Bridge ISF transaction that was bridged to the RapidIO request packet. If the I\_ERESP\_DIS bit in the "SREP I2R Miscellaneous CSR" is set to 0, a Bridge ISF error response is sent for Response Timeout Events. If the I\_ERESP\_DIS bit is set to 1, a Bridge ISF error response is not sent for Response Timeout Events.

#### 10.11.2.1 Disabling Response Timeouts

By default, detection of response timeouts is enabled. However, for lab debug purposes, it is sometimes useful to disable timeouts for responses.

To disable response timeout events, set the TVAL field to 0 in the "SREP Response Timeout Control CSR". Conversely, when the TVAL field is non-zero, RapidIO logical layer response timeouts are enabled.

#### 10.11.2.2 Creating Response Timeout Events

A response timeout event can be created by bridging a read request from Bridge ISF to RapidIO for which no RapidIO entity responds.

### 10.11.3 RapidIO Logical Layer Time-to-Live Expired

An R2I Packet Time-to-Live Expired Event is detected when a RapidIO packet is buffered in the R2I Data Buffer/Header Queue for a period longer than that programmed in the "SREP R2I Transaction Time-To-Live Register".



Logical layer time-to-live events are separate from transport layer time-to-live events. For more information on Transport Layer time-to-live events, see "Packet TTL Expired".

Checking for R2I Packet Time-to-Live Expired Events is enabled when the "SREP R2I Transaction Time-To-Live Register".TVAL field is non-zero.

Each transaction in the R2I Data Buffer/Header Queue has a time-to-live value associated with it. If the time-to-live value is 0 at the time that the transaction is selected to be put into the Bridge ISF Request Queue, an R2I Packet Time-to-Live Expired Event is detected.

Detection of a R2I Packet Time-to-Live Expired Event causes the L\_R2I\_TTL bit in the "SREP Logical and Transport Layer Error Detect CSR" to be set to 1. When the R2I\_TTL\_EN bit is set to 1 in the "SREP Logical and Transport Layer Error Logging Enable CSR", assertion of L\_R2I\_TTL causes the packet information to be latched in the Logical I/O Status registers, starting at "SREP Logical and Transport Layer CSR".



For more information about the operation of the Logical/Transport Layer Error Information registers, see "Event Capture".

The packet for which a time-to-live expired event is detected is discarded. If the packet was a RapidIO request, no error response is sent to the RapidIO requestor. If the packet was a RapidIO response, no error response is sent to the Bridge ISF requestor.

To create an R2I Packet Time-to-Live Expired Event, perform the following steps:

- 1. Set the "SREP R2I ISF Watermarks Control Register" to 0x00080808, which prevents the transfer of all RapidIO transactions.
- 2. Set the "SREP R2I Transaction Time-To-Live Register". TVAL field to a non-zero value.
- 3. Send a valid RapidIO NREAD/NWRITE/NWRITE\_R/SWRITE transaction, which will be bridged to Bridge ISF to the SREP.
- 4. Wait for a period of time that allow the time-to-live period to expire.
- 5. Set the "SREP R2I ISF Watermarks Control Register" to 0x00010203, which allows the RapidIO transaction to be transmitted.

An R2I Packet Time-to-Live Expired Event should be detected at this point.

### 10.11.4 RapidIO Unsupported Transaction Events

The 'Unsupported Transaction' event means that the SREP has received a packet from RapidIO that it does not know how to process.

Each RapidIO packet has an FTYPE value that defines the request/response format of the packet. The SREP does not support all defined FTYPEs. Each RapidIO packet also has a Transaction Type field (also called TTYPE or TYPE), which further refines the type of request/response that the packet represents. For some FTYPEs, the SREP does not support all defined Transaction values. A summary of those FTYPE/Transaction combinations that are not supported by the SREP is contained in Table 41.

Packets that have an unsupported FTYPE are dropped without a response.

Request packets that have a supported FTYPE, but whose Transaction type is not supported, cause an Error response to be generated. The request is dropped. This is explained in Table 41.

Reception of an unsupported packet causes the L\_UNSUP\_TRANS bit in the "SREP Logical and Transport Layer Error Detect CSR" to be set to 1. When the UNSUP\_TRANS\_EN bit is set to 1 in the "SREP Logical and Transport Layer Error Logging Enable CSR", assertion of L\_UNSUP\_TRANS causes the packet information to be latched in the Logical/Transport Layer Error Information registers.



For more information about the operation of the Logical/Transport Layer Error Information registers, see "Event Capture".

| Packet Type  | Field Name  | Unsupported<br>Requests/Responses  | RapidIO<br>Error<br>Response | Bridge ISF<br>Error<br>Response |
|--|-------------|--|------------------------------|---------------------------------|
| REQUEST<br>FTYPE = 2   | Transaction | 0b1100 = ATOMIC increment<br>0b1101 = ATOMIC decrement<br>0b1110 = ATOMIC set<br>0b1111 = ATOMIC clear | Yes                          | No                              |
| WRITE<br>FTYPE = 5   | Transaction | 0b1100 = ATOMIC swap<br>0b1101 = ATOMIC<br>compare-and-swap<br>0b1110 = ATOMIC test-and-swap           | No                           | No                              |
| FTYPE 0, 7, 9, 11, 15  | FTYPE       | 0, 1, 3, 4, 7, 9, 11, 12, 14, 15   | No                           | No                              |
| FTYPE 8, 13  | Status      | 0b1100-0b1111 (Conditional)  | No                           | Yes                             |
| FTYPE 8, when<br>TTYPE = 2 or 3<br>(Maintenance Read<br>response and<br>Maintenance Write<br>response) | Status      | 0b0011 (Retry)   | No                           | Yes for read,<br>No for write   |
| FTYPE 13   | Status      | 0b0011 (Retry) when the Request<br>FTYPE is not 10 (Doorbell)  | No                           | Yes                             |

### Table 41: Unsupported Requests/Responses Detected

Response packets with a status value of 0b0001 through 0b0111, and 0b1001 through 0b1011, causes an Unsupported Transaction Event to be detected. a Bridge ISF response with an Error status is sent if the outstanding transaction requires a response. The RapidIO request is handled as completed with an 'ERROR' response.

Response packets with status values of 0b1100-0b1111 by default cause an Unsupported Transaction event to be detected, and are handled as described in Table 41. If a system makes use of these implementation-specific status values, it is possible to process them as DONE or ERROR status values through the "SREP R2I RapidIO Miscellaneous Control CSR". Implementation-specific status values interpreted as 'ERROR' responses result in an 'Error Response' event being detected. In both cases, the reception of the response packet completes the RapidIO request (see "RapidIO Error Response Events").

Reception of an FTYPE 8 with a status of Retry is an unsupported response. If the original Bridge ISF request was a read, a Bridge ISF error response is sent to complete the transaction.

Reception of an FTYPE 13 with a status of Retry is only an unsupported transaction if the originating request is not a Doorbell. If the original Bridge ISF request was a read, a Bridge ISF error response is sent to complete the transaction.

To create an unsupported request/response event, configure a RapidIO device to send a RapidIO packet as described in Table 41 to the SREP.

# 10.11.5 RapidIO Illegal Transaction Events

An 'Illegal Transaction' event occurs when a RapidIO packet is received that is supported, but has reserved values for defined fields. A summary of the fields and field values that are detected as illegal is in Table 42.

Reception of an illegal transaction causes the L\_ILL\_TRANS bit in the "SREP Logical and Transport Layer Error Detect CSR" to be set to 1. When the ILL\_TRANS\_EN bit is set to 1 in the "SREP Logical and Transport Layer Error Logging Enable CSR", assertion of L\_ILL\_TRANS causes the packet information to be latched in the Logical/Transport Layer Error Information registers.



For more information about the operation of the Logical/Transport Layer Error Information registers, see "Event Capture".

Packets that cause an illegal transaction event are dropped. If the illegal transaction is a supported FTYPE that requires a response, then an error response packet is generated.

| Protocol Layer | RapidIO Packet Bit Field<br>Name | Bit Field Description                            | Reserved Values                          | RapidIO<br>Error<br>Resp | Bridge<br>ISF Error<br>Resp |
|----------------|----------------------------------|--|--|--------------------------|-----------------------------|
| Logical        | Transaction,<br>when FTYPE = 2   | The specific transaction within the format class | 0b0000-0b0011,<br>0b0101-0b1011          | No                       | N/A                         |
| Logical        | Transaction,<br>when FTYPE = 5   | The specific transaction within the format class | 0b0000-0b0011<br>0b0110-0b1011<br>0b1111 | No                       | N/A                         |
| Logical        | Status,<br>when FTYPE = 8 or 13  | Reserved values of status                        | 0b0001-0b0111,<br>0b1001-0b1011          | N/A                      | Yes, for<br>BISF<br>reads   |
| Logical        | Transaction,<br>when FTYPE = 8   | The specific transaction within the format class | 0b0101-0b1111                            | No                       | N/A                         |
| Logical        | Transaction,<br>when FTYPE = 13  | The specific transaction within the format class | 0b0001-0b0111<br>0b1001-0b1111           | No                       | Yes, for<br>BISF<br>reads   |

### Table 42: Illegal Field Values Detected

| Table 42: Illegal Field Values | Detected (Continued) |
|--------------------------------|----------------------|
|--------------------------------|----------------------|

| Protocol Layer | RapidIO Packet Bit Field<br>Name   | Bit Field Description   | Reserved Values  | RapidIO<br>Error<br>Resp                                | Bridge<br>ISF Error<br>Resp |
|----------------|--|---|--|---|-----------------------------|
| Logical        | Status   | The success or failure of a request   | 0b0001-0b0010<br>0b0100-0b0110<br>0b1000-0b1011  | No  | Yes, for<br>BISF<br>Read    |
| Logical        | wdptr/size combinations  | Specify the size of an<br>NWRITE/NWRITE_R   | 0b0 / 0b1101<br>0b0 / 0b1110<br>0b1 / 0b1110<br>0b0 / 0b1111   | No for<br>NWRITE,<br>Yes for<br>NWRITE_<br>R            | N/A                         |
| Logical        | Priority,<br>when FTYPE = 2<br>OR when FTYPE = 10<br>OR when FTYPE = 5 and<br>TTYPE = 5<br>OR when FTYPE = 8 and<br>TTYPE = 0, 1 | Specifies the priority of a<br>transaction (NREAD,<br>NWRITE_R, Maintenance<br>Read/Write Requests,<br>Doorbells) | 3<br>It is not possible to make a<br>request at priority 3 when<br>the request requires a<br>response. | Yes<br>Note:<br>Priority of<br>the<br>response<br>is 3. | N/A                         |

To create an illegal transaction event, configure a RapidIO device to send a RapidIO packet as described in Table 42 to the SREP.

## 10.11.6 RapidIO Unexpected Response

An 'Unexpected Response' event is detected when a response packet is received for a RapidIO transaction ID that is not in use.

RapidIO requests and responses are matched through the use of an 8-bit field in each packet called a Transaction ID. Transaction IDs are managed by the SREP. Each request packet is transmitted with a transaction ID unique to that packet. A response packet must have the same transaction ID as the request. Once a response is received, or the response times out, the transaction ID can be reused. An 'Unexpected Response' event is detected when a response packet is received with a Transaction ID that does not match any request tracked by the SREP.

Reception of an unexpected response packet causes the L\_UNEXP\_RESP bit in the "SREP Logical and Transport Layer Error Detect CSR" to be set to 1. When the UNEXP\_RESP\_EN bit is set to 1 in the "SREP Logical and Transport Layer Error Logging Enable CSR", assertion of L\_UNEXP\_RESP causes the packet information to be latched in the Logical I/O Status registers, starting at "SREP Logical and Transport Layer Address Capture CSR".



For more information about the operation of the Logical/Transport Layer Error Information registers, see "Event Capture".

An unexpected response packet is dropped. No other fault handling needs to be completed for an unexpected response packet.

Creation of an Unexpected Response event can be completed by writing to the Logical I/O Error Management registers.

### 10.11.7 RapidIO Error Response Events

An 'Error Response' event is detected when a response packet with a Status of 'ERROR' is received for an existing RapidIO request.

Response packets for Maintenance Reads, Maintenance Writes, NWRITE\_R and NREAD packets all have a 4 bit field called 'Status' in them. Status has two defined values, one for ERROR which means that the request could not be completed successfully, and one for DONE which means that the request was completed successfully and the requested data, if any, is returned.



The hop count value in Maintenance Read and Maintenance Write transactions sent by the SREP is 1 less than the value programmed into the HOP\_COUNT field of the "SREP I2R Upper LUT Entry Translation Register". This is done to allow the hop count of maintenance transactions sent to the SREP in the Tsi620 to be the same hop count as maintenance transactions originated by the SREP.

A HOP\_COUNT field value of 0 is a programming error.

Detection of an Error Response event causes the L\_ERR\_RESP bit in the "SREP Logical and Transport Layer Error Detect CSR" to be set to 1. When the ERR\_RESP\_EN bit is set to 1 in the "SREP Logical and Transport Layer Error Logging Enable CSR", assertion of L\_ERR\_RESP causes the information for the request packet (not the error response) to be latched in the Logical I/O Status registers, starting at "SREP Logical and Transport Layer Address Capture CSR".



For more information about the operation of the Logical/Transport Layer Error Information registers, see "Event Capture".

As error response event causes the request packet to be dropped from the buffers of the SREP. a Bridge ISF error response is sent to complete a Bridge ISF Read Word or Read Burst transaction that was bridged to the RapidIO request packet. No Bridge ISF error response needs to be sent for Bridge ISF Write Block or Write Burst transactions.

Creation of an Error Response event can be completed by bridging a Bridge ISF READ to a RapidIO NREAD packet that is routed to the SREP. When no RapidIO-to-Bridge ISF BARs are enabled, and the L\_OOB error is not enabled, the SREP sends a RapidIO ERROR response back to itself to complete the RapidIO transaction. When the L\_ERR\_RESP\_EN bit is set in the "SREP Logical and Transport Layer Error Logging Enable CSR", reception of the error response causes the detection of an L\_ERR\_RESP event.

### 10.11.8 RapidIO Doorbell Error Response Events

A "Doorbell Error Response" event is detected when a response packet with a Status of 'ERROR' is received for an existing RapidIO Doorbell request.

Response packets for Doorbell packets all have a 4-bit field called 'Status' in them. Status has three defined values:

ERROR – The request could not be completed successfully

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- RETRY The request could not be completed at this time. Attempt the request again.
- DONE The request was completed successfully.

Detection of a Doorbell Error Response event causes the L\_DB\_ERR\_RESP bit in the "SREP Logical and Transport Layer Error Detect CSR" to be set to 1. When the DB\_ERR\_RESP\_EN bit is set to 1 in the "SREP Logical and Transport Layer Error Logging Enable CSR", assertion of L\_DB\_ERR\_RESP causes the packet information to be latched in the Logical I/O Status registers, starting at "SREP Logical and Transport Layer Address Capture CSR".



For more information about the operation of the Logical/Transport Layer Error Information registers, see "Event Capture".

A doorbell error response event causes the request packet to be dropped from the buffers of the SREP. No error response is sent on Bridge ISF since the Bridge ISF transaction that triggered the doorbell does not require a response.

Creation of a Doorbell Error Response event can be completed by disabling reception of doorbell requests in the SREP by setting the DB\_RX\_EN bit in the "SREP Doorbell Receive Control Register" to 0. If a Bridge ISF WRITE is bridged to a RapidIO Doorbell packet that is routed to the SREP, the SREP sends a response packet with an Error status back, which triggers the Doorbell Error Response event.

### 10.11.9 RapidIO OOB Request Event

An 'Out Of Bounds Request' event is detected when an NREAD, NWRITE, NWRITE\_R or SWRITE packet is received with an address that does not match the LCS BAR ("SREP Local Configuration Space Base Address CSR") or any enabled R2I BAR.

NREAD, NWRITE, NWRITE\_R and SWRITE packet all contain an Address field that identifies the RapidIO 34, 50 or 66 bit address that the packet should affect. Each BAR identifies a range of RapidIO addresses that the SREP must respond to. The "SREP Local Configuration Space Base Address CSR" identifies the RapidIO address space at which NREAD, NWRITE, and NWRITE\_R requests can access the SREP's registers. For more information on how the BARs and "SREP Local Configuration Space Base Address CSR" are used, see "Bridging Logical I/O Requests to the Bridge ISF".

Reception of an OOB Request causes the L\_OOB bit in the "SREP Logical and Transport Layer Error Detect CSR" to be set to 1. When the OOB\_EN bit is set to 1 in the "SREP Logical and Transport Layer Error Logging Enable CSR", assertion of L\_OOB causes the packet information to be latched in the Logical I/O Status registers, starting at "SREP Logical and Transport Layer Address Capture CSR".



For more information about the operation of the Logical/Transport Layer Error Information registers, see "Event Capture".

A OOB Request event causes the request packet to be dropped from the buffers of the SREP. If the request requires a response (that is, NREAD, NWRITE\_R), an error response is sent to complete the RapidIO request.

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Creation of an Error Response event can be completed by bridging a Bridge ISF READ to a RapidIO NREAD packet that is routed to the SREP. When no RapidIO-to-Bridge ISF BARs are enabled, and the L\_OOB error is enabled, the receipt of the request causes the detection of an L\_ERR\_RESP event.

# 10.11.10 RapidIO Illegal Register Access

An Illegal Register Access event is detected in three situations:

- An attempt is made to read or write registers with a RapidIO Maintenance request that is greater than 4 bytes or not aligned to a 4-byte address.
- An attempt is made to read or write registers with a RapidIO NREAD/NWRITE/NWRITE\_R request that is greater than 4 bytes, not aligned to a 4-byte address, or both.
- An attempt is made to write registers from a source ID that is not enabled.

The SREP supports Maintenance Read and Maintenance Write requests to access to SREP registers that are 4 bytes and occur at a 4-byte aligned address. An Illegal Register Access event is detected when a Maintenance Read or Maintenance Write request is not 4 bytes, or does not occur at a 4-byte aligned address.

The SREP also supports NREAD, NWRITE, and NWRITE\_R requests that are 4 bytes or less at a 4-byte aligned address. An Illegal Register Access event is detected if the NREAD, NWRITE or NWRITE\_R request has a size greater than 4 bytes, or attempt to access registers at a non-4-byte aligned address.



Since SWRITE packets only support accesses that are a multiple of 8 bytes, SWRITE packets cannot be used to access the SREP registers.

The SREP allows users to restrict write accesses to registers based on the source ID of the register transactions. Separate controls exist for 8-bit and 16-bit destination IDs (for more information, see "Register Access Source ID Management").

Reception of an Illegal Register Access causes the L\_BAD\_REG\_ACC bit in the "SREP R2I Event Status Register" to be set to 1. When the BAD\_REG\_ACC\_EN bit is set to 1 in the "SREP R2I Event Status Logging Enable Register", assertion of L\_BAD\_REG\_ACC causes the packet information to be latched in the Logical I/O Status registers, starting at "SREP Logical and Transport Layer Address Capture CSR".



For more information about the operation of the Logical/Transport Layer Error Information registers, see "RapidIO Logical/Transport Error Information Registers".



For more information on the programming of register access source ID controls, see "Register Access Source ID Management".

An Illegal Register Access event causes the request packet to be dropped from the buffers of the SREP. If the request requires a response (that is, NREAD, NWRITE\_R, Maintenance Read, Maintenance Write), an error response is sent to complete the RapidIO request.

Creation of an Illegal Register Access event can be completed by bridging a Bridge ISF READ of a size greater than 4 bytes to a RapidIO NREAD packet that is routed to the SREP. The NREAD request must have an address that hits in the "SREP Local Configuration Space Base Address CSR". Reception of the request causes an L\_BAD\_REG\_ACC event to be detected.

It is also possible to create an Illegal Register Access event by bridging a Bridge ISF WRITE that is 4 bytes and aligned to a 4-byte address to a write transaction that is looped back to the SREP, when the SREP Destination ID programmed in the "SREP Base Device ID CSR" is not allowed to write to the registers (see "Register Access Source ID Management").

# 10.11.11 RapidIO Spoof Response Event

A Spoof Response event is detected when a response is received that has a source ID that is different from the destination ID for the request, when the type of response does not match the type of request, or amount of data in the response does not match the amount of data requested.

The RapidIO protocol requires that responses must contain the source and destination IDs of the request, in reverse order. Destination IDs may swap the source and destination IDs, or they may put their own destination ID into a response as the source.



The RapidIO protocol does not define required behavior for destination/source ID swapping under error conditions.

Note that the source ID is also judged to be different if the TT code of the response packet does not match the TT code of the request packet.

A 'Spoof Response' event is also detected when a response packet is received that does not match the request packet type. These situations are:

- · Maintenance Read Request does not receive maintenance read response
- Maintenance Write Request does not receive maintenance write response
- NREAD request does not receive a Type 13 response
- NWRITE\_R request does not receive a Type 13 response

A 'Spoof Response' event is also detected when a response packet is received with an amount of data that does not match the amount of data requested. This can occur in two cases:

- The response to an NREAD request has an amount of data different from that of the NREAD request.
- The response to an NWRITE\_R or Doorbell request has any data, regardless of the status of the response.



When the amount of data received differs from the amount of data expected, this indicates that a late response was received for a Transaction ID that has timed out and has since been reused.

The transaction timeout strategy/design for the system must be corrected to avoid this error.



Reception of an appropriate Maintenance Read/Write response or Type 13 response with a status of 'Error' will never result in detection of a SPOOF response. For information on the events related to reception of a response with a status of 'Error', refer to "RapidIO Error Response Events" or a "RapidIO Doorbell Error Response Events".

Reception of a Spoof Response event cause the L\_SPOOF bit in the "SREP Logical and Transport Layer Error Detect CSR" to be set to 1. When the SPOOF\_EN bit is set to 1 in the "SREP Logical and Transport Layer Error Logging Enable CSR", assertion of L\_SPOOF causes the packet information to be latched in the Logical I/O Status registers, starting at "SREP Logical and Transport Layer Address Capture CSR".

A Spoof Response event causes the response packet to be dropped. No change occurs to the outstanding request. No other handling is performed for a Spoof Response in anticipation of the 'real' responses eventual arrival.

Creation of a Spoof Response event can be completed by bridging a Bridge ISF READ to a RapidIO NREAD packet that is routed to a RapidIO endpoint, that will return a response based on its own destination ID, not the routing information in the packet. The RapidIO endpoint must be configured to accept the packet, even though the destination ID does not match that of the endpoint. Reception of the response to this request causes an L\_SPOOF event to be detected.

# 10.11.12 RapidIO-to-Bridge ISF Parity Error

The RapidIO-to-Bridge ISF LUT and BAR entries bridge RapidIO transactions to the Bridge ISF. For more information on the operation of the BARs and LUTs, see "Bridging Logical I/O Requests to the Bridge ISF" and "Bridging ISF Requests to RapidIO".



Note that the "SREP Local Configuration Space Base Address CSR" (the LCS BAR) is also protected by parity.

The LCS BAR ("SREP Local Configuration Space Base Address CSR"), R2I BARs ("SREP R2I Base Address Register x LUT Control CSR" and "SREP R2I Base Address Register x Lower") and LUTs ("SREP R2I Upper LUT Entry Translation Address Register" and "SREP R2I Lower LUT Entry Translation Address Register" and "SREP R2I Lower LUT Entry Translation Address Register" and "SREP R2I Lower LUT Entry Translation Address Register" and "SREP R2I Lower LUT Entry Translation Address Register" and "SREP R2I Lower LUT Entry Translation Address Register" and "SREP R2I Lower LUT Entry Translation Address Register" and "SREP R2I Lower LUT Entry Translation Address Register" and "SREP R2I Lower LUT Entry Translation Address Register" and "SREP R2I Lower LUT Entry Translation Address Register" and "SREP R2I Lower LUT Entry Translation Address Register" and "SREP R2I Lower LUT Entry Translation Address Register" and "SREP R2I Lower LUT Entry Translation Address Register" and "SREP R2I Lower LUT Entry Translation Address Register" and "SREP R2I Lower LUT Entry Translation Address Register" and "SREP R2I Lower LUT Entry Translation Address Register" and "SREP R2I Lower LUT Entry Translation Address Register" and "SREP R2I Lower LUT Entry Translation Address Register" and "SREP R2I Lower LUT Entry Translation Address Register" and "SREP R2I Lower LUT Entry to the number of 1s in the data, added to the parity bit, results in an odd number of 1s. Each register in each BAR and LUT entry has a parity bit associated with it. The parity bit is updated when the registers are written. Parity is checked when a BAR or LUT entry is read for packet bridging purposes, and when the registers are read.



To disable LUT parity checking for the R2I LUTs, set the LUT\_PAR\_DIS bit in the "SREP R2I LUT and Parity Control Register".



To disable BAR parity checking for the R2I BARs, R2I BAR Control and the "SREP Local Configuration Space Base Address CSR", set the BAR\_PAR\_DIS bit in the "SREP R2I LUT and Parity Control Register".

BAR parity errors are checked for in two stages. If the access hits in the LCS BAR, and the LCS BAR does not have a parity error, then the access is processed as a register request. If the access hits in the LCS BAR, and the LCS BAR does have a parity error, then the transaction is discarded and it receives an error response.

The second stage involves checking parity on the R2I BARs. If there is a parity error in any of the R2I BARs, then the transaction is discarded and it receives an error response.

When a parity error is detected, a parity error event is asserted by setting the L\_R2I\_PERR bit in the "SREP Logical and Transport Layer Error Detect CSR". Additional parity error information about the BAR parity error is latched in the "SREP R2I BAR and LUT Parity Error Status Register".

If a BAR parity error is not detected, and the RapidIO packet falls in a range supported by an R2I BAR, a RapidIO-to-Bridge ISF LUT entry is read. If the LUT entry used has bad parity, a parity error event is asserted by setting the L\_R2I\_PERR bit in the "SREP Logical and Transport Layer Error Detect CSR".

No access is performed for a RapidIO transaction whose handling depends on corrupted BARs or LUTs. In other words, the RapidIO transaction is handled as if it had accessed an area of memory that was not readable or writable. If the RapidIO transaction requires a response, an error response is sent to facilitate system debug.

When a LUT entry register is read using either a maintenance read request, an NREAD request, or from another block in the Tsi620, it is possible that the BAR or LUT entry has bad parity. If the LUT entry has bad parity on a register access, a parity error event is asserted by setting the L\_R2I\_PERR bit to 1 in the "SREP Logical and Transport Layer Error Detect CSR" and the LUT\_PERR\_RD and LUT\_PERR bits are set in the "SREP R2I BAR and LUT Parity Error Status Register".



Accesses to LUT registers indicates successful completion regardless of parity errors.

When a BAR entry register is read and a parity error is detected, similar behavior occurs. The L\_R2I\_PERR bit is set in the "SREP Logical and Transport Layer Error Detect CSR" and the BAR\_PERR\_RD and BAR\_PERR bits are set in the "SREP R2I BAR and LUT Parity Error Status Register".

The R2I BAR and/or LUT entry for which bad parity was detected is latched in the "SREP R2I BAR and LUT Parity Error Status Register". If more than one of the LCS BAR or R2I BAR entries cause parity errors to be detected, only the first BAR parity error is latched in the "SREP R2I BAR and LUT Parity Error Status Register".

The "SREP R2I BAR and LUT Parity Error Status Register" has a separate status bit for parity errors in the LCS BAR.

### 10.11.12.1 R2I LUT and BAR Parity Error Information Latching

When a BAR or LUT parity error is detected, the L\_R2I\_PERR bit is set in the "SREP Logical and Transport Layer Error Detect CSR". Unlike other errors, when the L\_R2I\_PERR status bit is set, the "SREP R2I BAR and LUT Parity Error Status Register" is locked. It is not necessary to set the L\_R2I\_PERR bit in the "SREP Logical and Transport Layer Error Logging Enable CSR" to lock the "SREP R2I BAR and LUT Parity Error Status Register".

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When a parity error is detected, additional parity errors are ignored. Thus, a BAR parity error prevents the detection of a further BAR or LUT parity error until the L\_R2I\_PERR bit is cleared. The presence of a LUT parity error has the same effect.

If the L\_R2I\_PERR bit in the "SREP Logical and Transport Layer Error Logging Enable CSR" is set when a parity error is detected, then additional error information about the parity error is latched as identified in "RapidIO Logical/Transport Error Information Registers". All of the error information and status registers also are locked, and a RIO\_LOG event occurs.



To generate a port-write or an interrupt when an R2I parity error occurs, the L\_R2I\_PERR bit in the "SREP Logical and Transport Layer Error Logging Enable CSR" must be set.

When the registers are locked for another enabled event, as described in "RapidIO Logical/Transport Error Information Registers", and the L\_R2I\_PERR bit in the "SREP Logical and Transport Layer Error Detect CSR" is not set, then parity error information is latched in the "SREP R2I BAR and LUT Parity Error Status Register". Additional parity error information is not latched in this case, regardless of the setting of the L\_R2I\_PERR bit in the "SREP Logical and Transport Layer Error Logging Enable CSR".

### 10.11.12.2 Testing R2I BAR Parity

It is possible to insert and verify BAR entry parity operation under software control. To insert a BAR entry parity error, perform the following:

- 1. Set the BAR\_PAR\_INV bit in the "SREP R2I LUT and Parity Control Register" to 1. This causes parity to be inverted when a BAR entry register is written.
- 2. Write a value to at least one of the "SREP R2I Base Address Register x LUT Control CSR" or "SREP R2I Base Address Register x Lower".
- 3. Repeat step 2 until all the BAR registers required for the test are corrupted.
- 4. Set the BAR\_PAR\_INV bit in the "SREP R2I LUT and Parity Control Register" to 0 to avoid corrupting BAR parity in further tests.

To cause a BAR parity error, ensure that the BAR\_PAR\_DIS bit is 0 in the "SREP R2I LUT and Parity Control Register" and then either send a Logical I/O transaction that uses a BAR with bad parity, or read a BAR register.

To clear the parity errors inserted, rewrite the BAR registers while the BAR\_PAR\_INV bit is set to 0.

### 10.11.12.3 Testing R2I LUT Entry Parity

It is possible to insert and verify LUT parity operation under software control. To insert a LUT entry parity error, perform the following:

- 1. Set the LUT\_PAR\_INV bit in the "SREP R2I LUT and Parity Control Register" to 1. This causes parity to be inverted when a LUT entry register is written.
- 2. Set the LUT\_IDX field to the index of the LUT entry for which parity is to be corrupted.
- 3. Write a value to either the "SREP R2I Upper LUT Entry Translation Address Register" or "SREP R2I Lower LUT Entry Translation Address Register"

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- 4. Repeat steps 2 and 3 until the LUT entries required for the test are corrupted.
- 5. Set the LUT\_PAR\_INV bit in the "SREP R2I LUT and Parity Control Register" to 0 to avoid corrupting LUT entry parity in further tests.

To cause a LUT entry parity error, ensure that the LUT\_PAR\_DIS bit is 0 in the "SREP R2I LUT and Parity Control Register" and then either send a Logical I/O transaction that uses a LUT entry with bad parity, or read a LUT entry register.

To clear the parity errors inserted, rewrite the LUT entries while the LUT\_PAR\_INV bit is set to 0.

### 10.11.13 RapidIO Read Denied Event

A Read Denied event is detected when an NREAD transaction attempts to access memory for which read privileges have not been granted.

The SREP supports denial of read access to RapidIO address space at the granularity of a LUT entry. The RD\_EN bit in the "SREP R2I Lower LUT Entry Translation Address Register" controls whether or not an NREAD transaction is allowed to be processed. If an NREAD transaction attempts to access memory controlled by a LUT entry without read privileges enabled, a Read Denied Event is detected. For more information about the operation of the R2I LUTs, see "Bridging Logical I/O Requests to the Bridge ISF".

Detection of a Read Denied Event causes the L\_NO\_RD bit in the "SREP Logical and Transport Layer Error Detect CSR" to be set to 1. When the NO\_RD\_EN bit is set to 1 in the "SREP Logical and Transport Layer Error Logging Enable CSR", assertion of L\_NO\_RD causes the packet information to be latched in the Logical I/O Status registers, starting at "SREP Logical and Transport Layer Address Capture CSR".



For more information about the operation of the Logical/Transport Layer Error Information registers, see "Event Capture".

A Read Denied event causes the request packet to be dropped from the buffers of the SREP. An error response is also sent to notify the requestor of the error.

Creation of a Read Denied event can be completed by bridging a Bridge ISF READ to a RapidIO NREAD packet that is routed to the SREP. The NREAD request must have an address that hits in a BAR/LUT entry that has READ privileges disabled. The receipt of the request causes the detection of an L\_NO\_RD event.

### 10.11.14 RapidIO Write Denied Event

A Write Denied event is detected when an NWRITE, NWRITE\_R or SWRITE transaction attempts to access memory for which write privileges have not been granted.

The SREP supports denial of write access to RapidIO address space at the granularity of a LUT entry. The WR\_EN bit in the "SREP R2I Lower LUT Entry Translation Address Register" controls whether or not NWRITE, NWRITE\_R and SWRITE transactions are allowed to be processed. If a write transaction attempts to access memory controlled by a LUT entry without write privileges enabled, a Write Denied Event is detected. For more information about the operation of the R2I LUTs, see "Bridging Logical I/O Requests to the Bridge ISF".

Detection of a Write Denied Event causes the L\_NO\_WR bit in the "SREP Logical and Transport Layer Error Detect CSR" to be set to 1. When the NO\_WR\_EN bit is set to 1 in the "SREP Logical and Transport Layer Error Logging Enable CSR", assertion of L\_NO\_WR causes the packet information to be latched in the Logical I/O Status registers, starting at "SREP Logical and Transport Layer Address Capture CSR".



For more information about the operation of the Logical/Transport Layer Error Information registers, see "Event Capture".

A Write Denied event causes the request packet to be dropped from the buffers of the SREP. An error response is also sent for NWRITE\_R packets to notify the requestor of the error.

Creation of a Write Denied event can be completed by bridging a Bridge ISF WRITE to a RapidIO NWRITE packet that is routed to the SREP. The NWRITE request must have an address that hits in a BAR/LUT entry that has WRITE privileges disabled. The receipt of the request causes the detection of an L\_NO\_WR event.

# 10.11.15 RapidIO LUT Entry Boundary Crossing Event

A LUT Entry Boundary Crossing event is detected when any logical I/O packet crosses a LUT entry boundary.

RapidIO allows logical I/O packets to begin on any 8 byte aligned address, and to be up to 256 bytes. RapidIO-to-Bridge ISF translation occurs based on the address ranges control by BARs and LUT entries. It is therefore possible for a RapidIO transaction to begin in one LUT entry (the 'first' entry) and finish in another LUT entry (the 'second' entry).

Since the parameters in adjacent LUT entries are usually not consistent with each other, RapidIO transactions that span the address spaces controlled by different LUT entries can cause unintended behavior, such as reading or writing memory that does not exist or should not be accessed.

However, some applications make use of contiguous address spaces supported by adjacent LUT entries. Therefore, the SREP supports detection of RapidIO transactions that span LUT entry boundaries, but does not handle them as errors.



Packets that cross LUT boundaries are translated using the LUT entry for the packets' starting address. The parameters of the LUT entry that the packet finishes in, if any, are ignored.



A packet is judged to have crossed a LUT boundary if the packet's size field, added to the starting address, goes across a LUT boundary. This means that LUT Entry Boundary Crossing events may be falsely detected for writes, since a write may have less data that indicated by the size field.



SWRITE packets do not have a size. For purposes of detecting a LUT Entry Boundary Crossing event, all SWRITEs are assumed to have a size of 256 bytes. This may result in false detection of LUT Entry Boundary Crossing events.

Detection of a LUT Entry Boundary Crossing Event causes the L\_LUT\_BND bit in the "SREP R2I Event Status Register" to be set to 1. When the LUT\_BND\_EN bit is set to 1 in the "SREP R2I Event Status Logging Enable Register", assertion of L\_LUT\_BND causes the packet information to be latched in the Logical I/O Status registers, starting at "SREP Logical and Transport Layer Address Capture CSR".



For more information about the operation of the Logical/Transport Layer Error Information registers, see "Event Capture".

A LUT Entry Boundary Crossing event is used for status purposes - no error handling is triggered by a LUT Entry Boundary Crossing event.

Creation of a LUT Entry Boundary Crossing event can be completed by bridging a Bridge ISF READ or WRITE to a RapidIO NREAD/NWRITE packet that is routed to the SREP. The NREAD/NWRITE request must have an address/size combination that crosses a LUT entry boundary. receipt of the request causes the detection of an L\_LUT\_BND event.

# 10.12 Bridge ISF Error Conditions

In the Bridge ISF to RapidIO direction, the SREP can detect the logical layer error events specified in the *RapidIO Interconnect Specification (Revision 1.3)* Part 8: Error Management Extensions Specification, as well as a number of implementation-specific error events.

Note that some Bridge ISF logical layer error events have implications for transactions bridged from RapidIO-to-Bridge ISF, and others are RapidIO specific. The detection of an error event usually results in the completion of a transaction with an error response. The error response may be sent on the Bridge ISF or RapidIO.

All Bridge ISF Logical Layer errors detected results in information being latched in the Bridge ISF error status registers. For more information on the information latched, see "SREP Bridge ISF Event Information Registers".

To create Bridge ISF errors for software test purposes, perform the following steps:

- 1. Disable all Bridge ISF error events in the "SREP ISF Logical Error Logging Enable CSR"
- 2. Clear all Bridge ISF error events in the "SREP ISF Logical Error Detect CSR"
- 3. Disable Bridge ISF error event reporting in the "SREP Interrupt on ISF Event Control Register" and "SREP Port-Write Transmit on ISF Event Control Register"
- 4. Write data into the "SREP ISF Logical Error Upper Attributes Capture CSR", "SREP ISF Logical Error Middle Attributes Capture CSR", and "SREP ISF Logical Error Lower Attributes Capture CSR".
- 5. Enable the Bridge ISF error event.
- 6. Trigger the Bridge ISF error by writing to the "SREP ISF Logical Error Generate CSR"
- 7. Enable event reporting for the Bridge ISF error.

At this point, the Bridge ISF error should be reported to software.

## 10.12.1 Precedence of Bridge ISF Errors

The SREP checks for errors in a specific order. The order in which the errors are detected is listed as follows:

- 1. Transfer Error Acknowledge
- 2. ECC Error, R2I
- 3. ECC Error, RIO I2R
- 4. ECC Error, Bridge ISF I2R
- 5. I2R Transaction Time-to-Live Expired
- 6. R2R Time-to-Live Expired
- 7. Register Access Response Time-to-Live Expired
- 8. Bridge ISF Response Timeout
- 9. Unsupported Bridge ISF Transaction
- 10. Illegal Bridge ISF Response
- 11. Bridge ISF Error Response
- 12. Bridge ISF BAR Parity Error
- 13. Bridge ISF OOB Request Event
- 14. Bridge ISF Unsegmentable Request
- 15. I2R LUT Entry Parity Error
- 16. Bridge ISF Write Denied
- 17. Bridge ISF Read Denied
- 18. I2R LUT Entry Boundary Crossing
- 19. Bridge ISF Byte Enables Discontiguous

Transfer Error Acknowledge (TEA) and ECC errors are two Bridge ISF related errors that are described in this section. A TEA occurs when the Bridge ISF completes a requested transfer with an error acknowledgement (see "Transfer Error Acknowledge Event (TEA)").

An error that affects the Logical Layer design usually is the ECC error. An ECC error occurs when a data corruption is detected internal to the SREP (see "ECC Error in Data Path" and "Data Path ECC").

## 10.12.2 Bridge ISF Response Timeout Events

To facilitate robust system design, Bridge ISF response timeouts can be enforced on RapidIO NREAD transactions sent to the Bridge ISF.

The timeout is programmed using the standard "SREP ISF Response Timeout Register". The TVAL field of the "SREP ISF Response Timeout Register" controls the timeout interval, which must be tracked for every transaction. Each transaction has a 3 bit 'packet counter' associated with it, which counts down from 7 when a Bridge ISF request is issued. Once a 'packet counter' reaches 0, and the 'timeout counter' (described next) reaches 0, a response timeout is detected. A 'tick' is the unit interval for decrementing the 'packet counter'.

The 'timeout counter' drives the decrementing of the 'packet counters'. The 'timeout counter' counts down from TVAL. The timeout period for a packet varies depending upon when the packet was received with respect to the timeout counter value. If the packet was received when the "timeout counter" was close to zero, the first 'tick' of the packet counter will be much shorter than expected. The 'timeout counter' must expire 8 times before a packet times out.



A write to the "SREP ISF Response Timeout Register" takes effect immediately by reloading the 'timeout counter'. The timeout period is unpredictable when the 'timeout counter' is reloaded.

The "timeout counter" decrements at the rate of the SREP Bridge ISF reference clock, divided by 4.

- If the reference clock is operating at 156.25 MHz, increasing TVAL by 1 adds 204.8 nsec to the timeout interval.
- If the reference clock is operating at 125 MHz, increasing TVAL by 1 adds 256 nsec to the timeout interval.

When a RapidIO request packet has not received a response from the Bridge ISF in the timeout interval, a Bridge ISF Response Timeout event is detected. Response Timeout events cause the I\_RESP\_TO bit in the "SREP ISF Logical Error Detect CSR" to be set. Information about the request packet is latched in the Bridge ISF Error Information registers, starting with the "SREP ISF Logical Error Upper Attributes Capture CSR".



For more information about the operation of the Bridge ISF Error Information registers, see "SREP Bridge ISF Event Information Registers".

a Bridge ISF Response Timeout event causes the request packet to be dropped from the Bridge ISF buffers of the SREP. A RapidIO error response is sent if the ERESP\_DIS bit is 0 in the "SREP R2I RapidIO Miscellaneous Control CSR". If the ERESP\_DIS bit is 1, then a RapidIO error response is not sent. A RapidIO error response is sent to complete the RapidIO NREAD transaction that was bridged to the Bridge ISF request packet.



For deterministic system behavior, ensure that the Bridge ISF Response Timeout interval is set to be at least twice what the expected maximum response time.

### 10.12.2.1 Disabling Response Timeouts

By default, detection of response timeouts is enabled. However, for lab debug purposes, it is sometimes useful to disable timeouts for responses.

To disable response timeout events, set the TVAL field to 0 in the "SREP ISF Response Timeout Register". Conversely, when TVAL is not zero, response timeouts are enabled.

#### 10.12.2.2 Creating Response Timeout Events

a Bridge ISF response timeout event can be created by bridging a read request from RapidIO to Bridge ISF for which the Bridge ISF entity will not respond. a Bridge ISF response timeout event will occur. Alternatively, the response timeout is set to a very short value. A request can be bridged to a Bridge ISF port that responds too slowly.

# 10.12.3 Bridge ISF Unsupported Transaction Events

The 'Unsupported Transaction' event means that the SREP has received a Bridge ISF request that it does not know how to process.

Each Bridge ISF request has a request command type. Many request commands are not supported by the SREP. A summary of those Bridge ISF request command types that are not supported by the SREP is contained in Table 43. Reception of a Bridge ISF request with an unsupported request command type causes an 'Unsupported Transaction' event to be detected.

Additionally, the 'Type' and 'Mod' Bridge ISF fields describe the format of response transactions. A description of the unsupported 'Type' and 'Mod' combinations is provided in Table 44. If the 'Type' and 'Mod' fields describe an unsupported response format, then an 'Unsupported Transaction' event is detected.

Requests whose command type is unsupported are dropped. Responses whose format is not supported are dropped.

Reception of an unsupported request command type causes the I\_UNSUP\_TRANS bit in the "SREP ISF Logical Error Detect CSR" to be set to 1. When the UNSUP\_TRANS\_EN bit is set to 1 in the "SREP ISF Logical Error Logging Enable CSR", assertion of I\_UNSUP\_TRANS causes the packet information to be latched in the Bridge ISF Error Status registers, starting at "SREP ISF Logical Error Upper Attributes Capture CSR".



For more information about the operation of the ISF Error Information registers, see "SREP Bridge ISF Event Information Registers".

| Request Command Type (Cmd) | Request Command Description        |
|----------------------------|------------------------------------|
| 0010                       | I/O Read                           |
| 0011                       | I/O Write                          |
| 0100                       | Memory Read Block right justified  |
| 0101                       | Memory Write Block right Justified |
| 1010                       | Configuration Read                 |
| 1011                       | Configuration Write                |
| 1100                       | Split Completion                   |
| 1101                       | DAC – Dual Address Cycle           |

#### Table 43: Unsupported Transaction Request Type Encoding

| Type[1] | Type[0] | Mod | Rsp Type     |
|---------|---------|-----|--------------|
| 0       | 1       | 1   | 0b01<br>0b11 |
| 1       | 0       | N/A | N/A          |

#### Table 44: Unsupported Transaction Type and Mod Encoding

The only method to create a Bridge ISF Unsupported Transaction event is to write appropriate data to the Bridge ISF Logical Layer Error registers, and use the "SREP ISF Logical Error Generate CSR" to generate a Bridge ISF Unsupported Transaction event.

### 10.12.4 Bridge ISF Unexpected Response

An 'Unexpected Response' event is detected when a Bridge ISF response is received for a Bridge ISF Transaction Tag that is not currently in use.

The Tag field (also called a Transaction Tag or Identifier) is a 4-bit field that is assigned by the Bridge ISF when the transaction is assembled and enqueued to be sent to the Bridge ISF transaction destination. An 'Unexpected Response' event is detected when a response packet is received with a Tag that does not match any request tracked by the SREP Bridge ISF gasket.

Reception of an unexpected response packet causes the I\_UNEXP\_RESP bit in the "SREP ISF Logical Error Detect CSR" to be set to 1. When the UNEXP\_RESP\_EN bit is set to 1 in the "SREP ISF Logical Error Logging Enable CSR", assertion of L\_UNEXP\_RESP causes the packet information to be latched in the Logical I/O Status registers, starting at "SREP ISF Logical Error Upper Attributes Capture CSR".



For more information about the operation of the Bridge ISF Error Information registers, see "SREP Bridge ISF Event Information Registers".

An unexpected response packet is dropped. No other fault handling needs to be completed for an unexpected response packet.

The only method to create a Bridge ISF Unexpected Response event is to write appropriate data to the Bridge ISF Logical Layer Error registers, and use the "SREP ISF Logical Error Generate CSR" to generate a Bridge ISF Unexpected Response event.

### 10.12.5 Bridge ISF Error Response Events

An 'Error Response' event is detected when a response which indicates an error status is received for an existing Bridge ISF request.

The status of Bridge ISF response transactions is encoded using the Type and Mod fields. If the Type[0] bit is 1 (indicating a response transaction), and the Mod field is 1, then the response has no data for a read transaction. The lack of data indicates an error in the Bridge ISF target of the transaction.

Reception of an response transaction with an error status causes the I\_ERR\_RESP bit in the "SREP ISF Logical Error Detect CSR" to be set to 1. When the ERR\_RESP\_EN bit is set to 1 in the "SREP ISF Logical Error Logging Enable CSR", assertion of I\_ERR\_RESP causes the request information, not the error response, to be latched in the Bridge ISF Error Information registers.



For more information about the operation of the Bridge ISF Error Information registers, see "SREP Bridge ISF Event Information Registers".

A Bridge ISF error response event causes the Bridge ISF request packet to be dropped from the buffers of the SREP. A RapidIO Error response is sent to complete the RapidIO transaction that was bridged to the Bridge ISF request.

a Bridge ISF Error Response event can be created by bridging a RapidIO NREAD to a Bridge ISF target that will return an Error response for the Bridge ISF transaction. Another method to create a Bridge ISF Error Response event is to write appropriate data to the Bridge ISF Logical Layer Error registers, and use the "SREP ISF Logical Error Generate CSR" to generate a Bridge ISF Error Response event.

## 10.12.6 Bridge ISF OOB Request Event

An 'Out Of Bounds Request' event is detected when a valid Bridge ISF request is received with an address that does not match any enabled I2R BAR.

Bridge ISF requests contain an Address field that identifies the 64-bit address which the packet should affect. Each I2R BAR, and the I2R Doorbell BAR, identifies a range of Bridge ISF addresses that the SREP must respond to. For more information on how the BARs are used, see "Bridging ISF Requests to RapidIO".



To transmit RapidIO requests, the MAST\_EN bit of the "SREP General Control CSR" must be set to 1.

The I2R BARs are not enabled until the MAST\_EN bit of the "SREP General Control CSR" is set to 1. The receipt of a Bridge ISF request when the MAST\_EN bit is set to 0 causes the following behavior:

- The Bridge ISF request is dropped
- a Bridge ISF error response is sent, if necessary
- a Bridge ISF OOB Request event is detected

Reception of an OOB Request causes the I\_OOB bit in the "SREP ISF Logical Error Detect CSR" to be set to 1. When the OOB\_EN bit is set to 1 in the "SREP ISF Logical Error Logging Enable CSR", assertion of L\_OOB causes the packet information to be latched in the Logical I/O Status registers, starting at "SREP ISF Logical Error Upper Attributes Capture CSR".



For more information about the operation of the Bridge ISF Error Information registers, see "SREP Bridge ISF Event Information Registers".

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A OOB Request event causes the request packet to be dropped from the buffers of the SREP. If the request requires a response (that is, a read request), an error response is sent to complete the Bridge ISF request. The error response is sent at the Bridge ISF priority programmed in the ERROR field of the "SREP R2I ISF Request Priority Control Register".

To generate a Bridge ISF OOB Request event, send a request on Bridge ISF to the SREP at a Bridge ISF address for which no Bridge ISF BAR is configured to respond, for example, when all Bridge ISF BARs are disabled. Another method to create a Bridge ISF Error Response event is to write appropriate data to the Bridge ISF Logical Layer Error registers, and use the "SREP ISF Logical Error Generate CSR" to generate a Bridge ISF OOB Request event.

## 10.12.7 Bridge ISF Unsegmentable Request

a Bridge ISF Unsegmentable Request event is detected when it is not possible to translate a Bridge ISF transaction to a RapidIO maintenance transaction or Doorbell transaction due to the size or alignment of the Bridge ISF transaction.

The SREP supports generation of RapidIO maintenance read and maintenance write requests that are 4 bytes at 4-byte aligned addresses. Bridge ISF requests support access sizes that are different from 4 bytes. Bridge ISF requests also support 4 byte accesses that are not aligned to a 4 byte aligned address. An Unsegmentable Request event is detected when a Bridge ISF transaction is configured to be translated to a RapidIO maintenance read or write when the Bridge ISF transaction is not 4 bytes or is not aligned to a 4-byte address.

a Bridge ISF Unsegmentable Request event is also detected when a Bridge ISF transaction hits in the Bridge ISF Doorbell BAR and at least one of the following is true:

- Bridge ISF Write request is not 4 bytes.
- The Bridge ISF Write request is not completed at an 8 byte aligned address boundary
- The Bridge ISF Write request occurs at an address that would result in the doorbell being sent at priority 3 (an illegal priority, since doorbells require RapidIO responses) or undefined destination ID size (TT code of 2 or 3).
- The Bridge ISF Memory Write Burst request does not have all four least significant bytes selected
- The Bridge ISF transaction is a Read request

Reception of a Bridge ISF Unsegmentable Request causes the I\_UNSAR\_REQ bit in the "SREP ISF Logical Error Detect CSR" to be set to 1. When the UNSAR\_REQ\_EN bit is set to 1 in the "SREP ISF Logical Error Logging Enable CSR", assertion of I\_UNSAR\_REQ causes the Bridge ISF request information to be latched in the Logical I/O Status registers, starting at "SREP ISF Logical Error Upper Attributes Capture CSR".



For more information about the operation of the Bridge ISF Error Information registers, see "SREP Bridge ISF Event Information Registers".

a Bridge ISF Unsegmentable Request event causes the Bridge ISF request packet to be dropped from the buffers of the SREP. If the request required a response (a Bridge ISF read), a Bridge ISF error response is sent to complete the Bridge ISF request.

To generate a Bridge ISF Unsegmentable Request event, send a request on Bridge ISF to the SREP of a size greater than 4 bytes, or at an address that is not a multiple of 4 bytes, or both, which hits in a LUT entry that will translate the request to a RapidIO Maintenance transaction. a Bridge ISF Unsegmentable Request can also be created by sending a similar request to the Bridge ISF Doorbell BAR. Another method to create a Bridge ISF Unsegmentable Request event is to write appropriate data to the Bridge ISF Logical Layer Error registers, and use the "SREP ISF Logical Error Generate CSR" to generate a Bridge ISF Unsegmentable Request event.

## 10.12.8 Bridge ISF-to-RapidIO Parity Error

The Bridge ISF-to-RapidIO BARs and LUTs convert Bridge ISF transactions to RapidIO. For more information on the operation of the BARs and LUTs, see "Bridging ISF Requests to RapidIO".

The Bridge ISF-to-RapidIO BARs are comprised of the following registers:

- "SREP I2R Base Address Register x LUT Entry CSR"
- "SREP I2R Base Address Register x Upper"
- "SREP I2R Base Address Register x Lower"
- "SREP I2R Doorbell BAR Upper"
- "SREP I2R Doorbell BAR Lower"

The Bridge ISF-to-RapidIO LUTs are comprised of the following registers:

- "SREP I2R Upper LUT Entry Translation Register"
- "SREP I2R Lower LUT Entry Translation Address Register"
- "SREP I2R LUT Translation Parameters Register"

The Bridge ISF-to-RapidIO BARs and LUTs support a parity based error detection capability. The parity used is odd parity - the number of 1s in the data, added to the parity bit, results in an odd number of 1s. Each register in each BAR and LUT entry has a parity bit associated with it. The parity bit is updated when the registers are written. Parity is checked when a BAR or LUT entry is read for packet bridging purposes, and when the registers are read .

To disable BAR parity checking for the Bridge ISF-to-RapidIO BARs, set the BAR\_PAR\_DIS bit in the "SREP I2R LUT and BAR Parity Control Register".



To disable LUT entry parity checking for the Bridge ISF-to-RapidIO LUTs, set the LUT\_PAR\_DIS bit in the "SREP I2R LUT and BAR Parity Control Register".



To transmit RapidIO requests, the MAST\_EN bit of the "SREP General Control CSR" must be set to 1.

When a Bridge ISF transaction hits in any BAR, the parity of the Doorbell BAR and all I2R BARs is checked. If any BAR entry has incorrect parity, a parity error event is asserted by setting the I\_I2R\_PERR bit in the "SREP ISF Logical Error Detect CSR" and the BAR\_PERR bit in the "SREP I2R BAR and LUT Parity Error Status Register". If the Doorbell BAR had a parity error, the DB\_BAR bit is set and the BAR\_IDX field is cleared to 0. If an I2R BAR had the parity error, the index of the BAR entry that failed is latched in the BAR\_IDX field of the "SREP I2R BAR and LUT Parity Error Status Register". The Bridge ISF packet is not bridged to RapidIO. If the Bridge ISF transaction requires a Bridge ISF response, a Bridge ISF error response is sent to facilitate system debug.

If no BAR entry has a parity error, a Bridge ISF-to-RapidIO LUT entry is read. If the LUT entry used has bad parity, a LUT entry parity error event is asserted by setting the I\_I2R\_PERR bit in the "SREP ISF Logical Error Detect CSR" and the LUT\_PERR bit in the "SREP I2R BAR and LUT Parity Error Status Register". It the LUT entry has a parity error, the Bridge ISF packet is not bridged to RapidIO. If the Bridge ISF transaction requires a Bridge ISF response, a Bridge ISF error response is sent to facilitate system debug.

When a BAR entry register is read using a maintenance read request, an NREAD request, or from another block in the Tsi620, it is possible that the BAR entry has bad parity. A BAR parity error event is asserted by setting the I\_I2R\_PERR bit to 1 in the "SREP ISF Logical Error Detect CSR". The BAR\_PERR\_RD and BAR\_PERR bits are set in the "SREP I2R BAR and LUT Parity Error Status Register".

When a LUT entry register is read using either a maintenance read request, an NREAD request, or from another block in Tsi620, it is possible that the LUT entry has bad parity. A LUT parity error event is asserted by setting the I\_I2R\_PERR bit to 1 in the "SREP ISF Logical Error Detect CSR". The LUT\_PERR\_RD and LUT\_PERR bits are set in the "SREP I2R BAR and LUT Parity Error Status Register".

The BAR and/or LUT entry for which bad parity was detected is latched in the "SREP I2R BAR and LUT Parity Error Status Register". If two different BAR entries cause parity errors to be detected, only the first is latched in the "SREP I2R BAR and LUT Parity Error Status Register".

## 10.12.8.1 I2R LUT and BAR Parity Error Information Latching

When a BAR or LUT parity error is detected, the L\_I2R\_PERR bit is set in the "SREP ISF Logical Error Detect CSR". Unlike other errors, when the L\_I2R\_PERR status bit is set, the "SREP I2R BAR and LUT Parity Error Status Register" is locked. It is not necessary to set the L\_I2R\_PERR bit in the "SREP ISF Logical Error Logging Enable CSR" to lock the "SREP I2R BAR and LUT Parity Error Status Register".

When a parity error is detected, further parity errors are ignored. Thus, a BAR parity error prevents detection of a further BAR or LUT parity error until the L\_I2R\_PERR bit is cleared. The presence of a LUT parity error has the same effect.

If the L\_I2R\_PERR bit in the "SREP ISF Logical Error Logging Enable CSR" is set when a parity error is detected, then additional error information about the parity error is latched as identified in "SREP Bridge ISF Event Information Registers". All of the error information and status registers are locked, and an ISF\_LOG event occurs.



To generate a port-write or an interrupt when an R2I parity error occurs, the L\_I2R\_PERR bit in the "SREP ISF Logical Error Logging Enable CSR" must be set.

If a parity error is detected when the error information and status registers are locked, but the L\_I2R\_PERR bit in the "SREP ISF Logical Error Detect CSR" is not set, then parity error information is latched in the "SREP I2R BAR and LUT Parity Error Status Register". Additional parity error information is not latched in this case, regardless of the setting of the L\_I2R\_PERR bit in the "SREP ISF Logical Error Logging Enable CSR".

## 10.12.8.2 Testing I2R BAR Parity

It is possible to insert and verify BAR entry parity operation under software control. To insert a BAR entry parity error, perform the following:

- 1. Set the BAR\_PAR\_INV bit in the "SREP I2R LUT and BAR Parity Control Register" to 1. This causes parity to be inverted when a BAR entry register is written.
- 2. Write a value to at least one of the "SREP I2R Base Address Register x LUT Entry CSR", "SREP I2R Base Address Register x Lower".
- 3. Repeat step 2 until all the BAR registers required for the test are corrupted.
- 4. Set the BAR\_PAR\_INV bit in the "SREP I2R LUT and BAR Parity Control Register" to 0 to avoid corrupting BAR parity in further tests.

To cause a BAR parity error, ensure that the BAR\_PAR\_DIS bit is 0 in the "SREP I2R LUT and BAR Parity Control Register" and then either send a Bridge ISF transaction that uses a BAR with bad parity, or read a BAR register.

To clear the parity errors inserted, rewrite the BAR registers while the BAR\_PAR\_INV bit is set to 0.

## 10.12.8.3 Testing I2R LUT Entry Parity

It is possible to insert and verify LUT entry parity operation under software control. To insert a LUT entry parity error, perform the following:

- 1. Set the LUT\_PAR\_INV bit in the "SREP I2R LUT and BAR Parity Control Register" to 1. This causes parity to be inverted when a LUT entry register is written.
- 2. Set the LUT\_IDX field to the index of the LUT entry for which parity is to be corrupted.
- 3. Write a value to either the "SREP I2R Upper LUT Entry Translation Register", "SREP I2R Lower LUT Entry Translation Address Register" or "SREP I2R LUT Translation Parameters Register".
- 4. Repeat steps 2 and 3 until the LUT entries required for the test are corrupted.
- 5. Set the PT\_PAR\_INV bit in the "SREP I2R LUT and BAR Parity Control Register" to 0 to avoid corrupting LUT entry parity in further tests.

To cause a LUT entry parity error, ensure that the LUT\_PAR\_DIS bit is 0 in the "SREP I2R LUT and BAR Parity Control Register" and then either send a Bridge ISF transaction that uses a LUT entry with bad parity, or read a I2R LUT entry register.

To clear the parity errors inserted, rewrite the LUT entries while the LUT\_PAR\_INV bit is set to 0.

## **10.12.9 ECC Error in Data Path**

An Error Correcting Code (ECC) is tracked and checked for each 8 byte datum sent or received on Bridge ISF. ECC coverage includes the data of RapidIO packets, and the data and header for Bridge ISF transactions. This allows detection of data corruption within the SREP. ECC is checked at three points:

- When data is read from the R2I Data Buffers, in preparation for transmission to the Bridge ISF (R2I).
- When requests and data are received from the Bridge ISF and placed into the I2R Data Buffers (ISF I2R)
- When data is read from the I2R Data Buffers, in preparation for transfer to the Retry Buffers. (RIO I2R)

ECC allows single bit errors to be corrected, and detects but cannot correct double bit errors.



Detection of three or more incorrect bits in an 8 byte datum is not guaranteed.



The following transactions do not have ECC coverage, even though small amounts of data are associated with them:

- Transactions in the R2R Queue
- Register access Write requests
- Register access Read responses
- Port Write transactions
- Doorbell Requests

The following transactions do not have ECC coverage, since no data is associated with them:

- NREAD Requests
- NWRITE\_R responses
- Maintenance Read requests
- Maintenance Write responses
- Doorbell Responses

If an ECC error is detected in data read from the R2I or I2R Data Buffers, or in a transaction received from the Bridge ISF, then the location of the ECC check, along with the ECC syndrome for the error, is locked into the "SREP ISF ECC Error Status Register" by setting one of the ECC\_INB, ECC\_OUTB, or ECC\_ISF bits. For data read from the R2I and I2R data buffers, the data buffer index is locked in the BUFF\_IDX field. For transactions received from the Bridge ISF, both the upper and lower syndromes and data are latched. The UNCORR bit is set if the ECC error was uncorrectable.



The BUFF\_IDX field allows software to determine whether or not a buffer is failing consistently.

Correctable ECC errors do not change the handling of packets or transactions.

In the RapidIO-to-Bridge ISF direction, an uncorrectable ECC error detected when reading data from the R2I data buffers does not change the completion of the transaction. The 'bad' ECC is forwarded with the data, to allow the receiving block to detect and handle the ECC error.

For transactions received from the Bridge ISF, uncorrectable ECC errors in the first datum of the transaction must be handled differently from those that occur in later datums. If an uncorrectable ECC error is detected in the upper bits of a Bridge ISF transaction, or in the lower bits of a Bridge ISF request that has an address in those bits, then the ISF\_REQ bit is set in the "SREP ISF ECC Error Status Register". Uncorrectable errors in the upper bits of a Bridge ISF transaction, or in the lower bits of a Bridge ISF request that has an address, result in the transaction being discarded.

In the Bridge ISF-to-RapidIO direction, ECC errors may also be detected in data received from the Bridge ISF to be stored in the I2R Data Buffers, or when data is read from the I2R Data Buffers to be transferred to the Retry Buffers. If an uncorrectable ECC error is detected in data received from the Bridge ISF, or when data is read from the I2R Data buffers, the following steps are taken to handle the event in hardware. No Bridge ISF error response is sent since the transaction is either a Bridge ISF read response or a Bridge ISF write transaction, neither of which require Bridge ISF responses.

- If the uncorrectable ECC error was detected in data received from the Bridge ISF, the transaction is processed normally to the point of transferring packets to the MAC. Note that ECC is checked for both the upper and lower bits of the data phase.
- Each packet transfer to the MAC is STOMPed. The MAC discards the packet from its buffers.
- Once the transaction is completely processed, the Bridge ISF transaction is discarded from the I2R Data Buffers.

In the special case that an uncorrectable ECC error is detected in the lower bits of a Bridge ISF response without data, the following occurs:

- The uncorrectable ECC error is latched
- The RapidIO response packet is still sent and not STOMPed

ECC errors may be detected at multiple locations on the same clock cycle. When this occurs, only one ECC error is latched. The order of precedence of the status bits in "SREP ISF ECC Error Status Register", from highest to lowest, is: ECC\_INB, ECC\_OUTB, ECC\_ISF.



Information about ECC errors is latched in the "SREP ISF ECC Error Status Register" regardless of whether or not ECC errors are enabled in the "SREP ISF Logical Error Logging Enable CSR".

ECC error information is not locked in the registers until the ECC\_ERR\_EN bit is set in the "SREP ISF Logical Error Logging Enable CSR".

## 10.12.9.1 Testing ECC

The "SREP ISF ECC Control Register" controls the ECC codes generated for data inserted into the R2I Data Buffers. This allows software to insert correctable and uncorrectable ECC errors:

- ECC\_INV\_EN: Enable inversion of ECC for one datum. This bit is 1 if an ECC inversion request is being processed. It clears to 0 when the ECC inversion request is complete.
- ECC\_INV\_TYPE: Either invert the entire ECC code resulting in an uncorrectable ECC error, or invert one bit of the ECC code which is a correctable error.
- ECC\_INV\_DLY: The number of Bridge ISF datums to count before inverting the ECC.



It is not possible to insert an ECC error in the first datum of an R2I Bridge ISF Response transaction. ECC\_INV\_DLY must be at least 1 to insert an ECC error into R2I Bridge ISF Response transactions.

Note that this facility only allows insertion of ECC errors in the RapidIO-to-Bridge ISF direction. ECC errors inserted in this way may be detected in the R2I direction when data is being transferred from the R2I Data Buffers to the Bridge ISF.



ECC testing must be performed with Bridge ISF transactions that do not require decomposition; that is, one RapidIO packet for the Bridge ISF request. Using decomposed Bridge ISF transactions causes an undeterministic corruption of packets.

To test detection of ECC errors in the I2R direction, route the corrupted Bridge ISF request generated by the SREP back to the SREP. Corruption of data in the I2R direction can be detected at the time the data is received from the Bridge ISF. If ECC error detection is disabled at this point, then the corruption can be detected at the time the data is being transferred out of the I2R buffers.



In "SREP ISF ECC Control Register", the mode of operation where OUTB\_ECC\_CHK\_EN is 1 while ISF\_ECC\_CHK\_EN is 1 is not supported.

The OUTB\_ECC\_CHK\_EN and ISF\_ECC\_CHK\_EN bits should be enabled or disabled together during normal operation.

For ECC error insertion/testing purposes, OUTB\_ECC\_CHK\_EN may be 0 while ISF\_ECC\_CHK\_EN is 1.

## 10.12.10 Read Denied Event

A Read Denied event is detected when a Bridge ISF read transaction attempts to access memory for which read privileges have not been granted.

The SREP supports denial of read access to Bridge ISF address space at the granularity of a Bridge ISF LUT entry. The RD\_EN bit in the "SREP I2R Lower LUT Entry Translation Address Register" controls whether or not an NREAD transaction is allowed to be processed. If an NREAD transaction attempts to access memory controlled by a LUT entry without read privileges enabled, a Read Denied Event is detected. For more information about the operation of the I2R LUTs, see "Bridging ISF Requests to RapidIO".

Detection of a Read Denied Event causes the I\_NO\_RD bit in the "SREP ISF Logical Error Detect CSR" to be set to 1. When the NO\_RD\_EN bit is set to 1 in the "SREP ISF Logical Error Logging Enable CSR", assertion of I\_NO\_RD causes the packet information to be latched in the Bridge ISF Logical Error Information registers, starting at "SREP ISF Logical Error Upper Attributes Capture CSR".



For more information about the operation of the Bridge ISF Logical Error Information registers, see "SREP Bridge ISF Event Information Registers".

A Read Denied event causes the Bridge ISF request packet to be dropped from the buffers of the SREP. a Bridge ISF error response is sent to notify the requestor of the error.

To create a Bridge ISF Read Denied event, send a Bridge ISF transaction to a LUT entry that has read privileges disabled.

## 10.12.11 Write Denied Event

A Write Denied event is detected when a Bridge ISF write transaction attempts to access memory for which write privileges have not been granted.

The SREP supports denial of write access to Bridge ISF address space at the granularity of a LUT entry. The WR\_EN bit in the "SREP I2R Upper LUT Entry Translation Register" controls whether or not Bridge ISF write transactions are allowed to be processed. If a write transaction attempts to access memory controlled by a LUT entry without write privileges enabled, a Write Denied Event is detected. For more information about the operation of the I2R LUTs, see "Bridging ISF Requests to RapidIO".

Detection of a Write Denied Event causes the I\_NO\_WR bit in the "SREP ISF Logical Error Detect CSR" to be set to 1. When the NO\_WR\_EN bit is set to 1 in the "SREP ISF Logical Error Logging Enable CSR", assertion of I\_NO\_WR causes the packet information to be latched in the Bridge ISF Logical Error Information registers, starting at "SREP ISF Logical Error Upper Attributes Capture CSR".



For more information about the operation of the Bridge ISF Logical Error Information registers, see "SREP Bridge ISF Event Information Registers".

A Write Denied event causes the Bridge ISF request packet to be dropped from the buffers of the SREP. No error response needs to be sent.

To create a Bridge ISF Write Denied event, send a Bridge ISF transaction to a LUT entry that has write privileges disabled.

### 10.12.12 Bridge ISF LUT Entry Boundary Crossing Event

A LUT Entry Boundary Crossing event is detected when any Bridge ISF request crosses a LUT entry boundary.

Bridge ISF transactions may begin on any byte address, and to be up to 128 64-bit data phases. Bridge ISF-to-RapidIO translation occurs based on the address ranges controlled by BARs and LUT entries. It is therefore possible for a Bridge ISF transaction to begin in one LUT entry (the 'first' entry) and finish in another LUT entry (the 'second' entry).

Since the parameters in adjacent LUT entries are usually not consistent with each other, Bridge ISF transactions that span the address spaces controlled by different LUT entries can cause unintended behavior, such as reading or writing RapidIO memory space that does not exist or should not be accessed.

However, some applications make use of contiguous address spaces supported by adjacent LUT entries. Therefore, the SREP supports detection of Bridge ISF transactions that span LUT entry boundaries, but does not handle them as errors..



Transactions that cross LUT boundaries are translated using the LUT entry for the transactions' starting address. The parameters of the LUT entry that the transaction finishes in, if any, are ignored.



Detection of Bridge ISF LUT Entry Boundary Crossing Events is exact, since the size of each Bridge ISF request is communicated in the Bridge ISF header.

Detection of a Bridge ISF LUT Entry Boundary Crossing Event causes the I\_LUT\_BND bit in the "SREP ISF Logical Error Detect CSR" to be set to 1. When the LUT\_BND\_EN bit is set to 1 in the "SREP ISF Logical Error Logging Enable CSR", assertion of I\_LUT\_BND causes the packet information to be latched in the Bridge ISF Logical Error Information registers, starting at "SREP ISF Logical Error Upper Attributes Capture CSR".



For more information about the operation of the Bridge ISF Logical Error Information registers, see "SREP Bridge ISF Event Information Registers".

a Bridge ISF LUT Entry Boundary Crossing event is used for status purposes only. No error handling is triggered by a Bridge ISF LUT Entry Boundary Crossing event.

To create a Bridge ISF LUT Entry Boundary Crossing event, send a Bridge ISF transaction to the SREP with a size and alignment that extends beyond a LUT entry boundary.

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# 10.12.13 Bridge ISF Byte Enables Discontiguous Event

a Bridge ISF Byte Enables Discontiguous event is detected when a Bridge ISF Write Burst transaction is being SARed as if it were a Bridge ISF Write Block transaction (BST\_2\_BLK), and the Bridge ISF Write Burst transaction has discontiguous byte enables in the head or body of the transaction. For more information on Bridge ISF Write Burst and Write Block SARing, see "Bridge ISF Memory Write Burst Segmentation" and "Bridge ISF Memory Write Block Segmentation".

a Bridge ISF Write Burst transaction can be SARed as if it were a Bridge ISF Write Block transaction (see "Bridge ISF Memory Write Burst Segmentation"). The Bridge ISF Write Burst transaction has byte enables associated with each 8 bytes of the transaction. When SARed as a Bridge ISF Write Block transaction, these byte enables are assumed to be contiguous within the head and body of the transaction. If the byte enables are not contiguous, bytes will be written which were not expected.

Detection of a Bridge ISF Byte Enables Discontiguous Event causes the I\_BE\_DISCONT bit in the "SREP ISF Logical Error Detect CSR" to be set to 1. When the BE\_DISCONT\_EN bit is set to 1 in the "SREP ISF Logical Error Logging Enable CSR", assertion of I\_BE\_DISCONT causes the packet information to be latched in the Bridge ISF Logical Error Information registers, starting at "SREP ISF Logical Error Upper Attributes Capture CSR".



For more information about the operation of the Bridge ISF Logical Error Information registers, see "SREP Bridge ISF Event Information Registers".

a Bridge ISF Byte Enables Discontiguous event is used for status purposes only. No error handling is triggered by a Bridge ISF Byte Enables Discontiguous event.

To create a Bridge ISF Byte Enables Discontiguous event, send a Bridge ISF Write Burst transaction to the SREP which hits in a LUT entry with BST\_2\_BLK set to 1, and has discontiguous byte enables. Alternatively, set the I\_BE\_DISCONT in the "SREP ISF Logical Error Generate CSR".

# 10.12.14 R2R Time-to-Live Expired

An R2R Time-to-Live Expired Event is detected when the response packet is buffered in the R2R Queue for a period longer than that programmed in the "SREP I2R Transaction Time-To-Live Register".

Checking for R2R Time-to-Live Expired Events is enabled when the "SREP I2R Transaction Time-To-Live Register".TVAL field is non-zero.

Each request and response packet in the R2R Queue has a time-to-live value associated with it. If the time-to-live value is 0 at the time a packet is selected for transmission to the physical layer, a R2R Time-to-Live Expired Event is detected.

Detection of a R2R Time-to-Live Expired Event causes the I\_R2R\_TTL bit in the "SREP ISF Logical Error Detect CSR" to be set to 1. When the R2R\_TTL\_EN bit is set to 1 in the "SREP ISF Logical Error Logging Enable CSR", assertion of I\_R2R\_TTL causes information to be latched in the Bridge ISF Logical Error Information registers.



For more information about the operation of the Bridge ISF Logical Error Information registers, see "SREP Bridge ISF Event Information Registers".

The packet for which a time-to-live expired event is detected is discarded. No error response is sent to the RapidIO requestor.

To create an R2R Time-to-Live Expired Event, perform the following steps:

- 1. Configure the MAC to stop accepting packets from the SREP.
- 2. Set the "SREP I2R Transaction Time-To-Live Register". TVAL field to a non-zero value.
- 3. Send a valid RapidIO NWRITE\_R transaction to the SREP.
- 4. Wait for a period of time that will allow the time-to-live period to expire.
- 5. Configure the MAC to resume accepting packets from the SREP.

An R2R Time-to-Live Expired Event should be detected at this point.

## 10.12.15 Register Access Response Time-to-Live Expired

A Register Access Response Time-to-Live Expired Event is detected when a register access response packet is buffered in the Register Access Data Buffer/Response Queue for a period longer than that programmed in the "SREP I2R Transaction Time-To-Live Register".

Checking for Register Access Response Time-to-Live Expired Events is enabled when the "SREP I2R Transaction Time-To-Live Register".TVAL field is non-zero.

Each response in the Register Access Response Queue has a time-to-live value associated with it. If the time-to-live value is 0 at the time a response packet is selected for transmission to the physical layer, a Register Response Time-to-Live Expired Event is detected.

Detection of a Register Access Response Time-to-Live Expired Event causes the I\_REG\_TTL bit in the "SREP ISF Logical Error Detect CSR" to be set to 1. When the REG\_TTL\_EN bit is set to 1 in the "SREP ISF Logical Error Logging Enable CSR", assertion of I\_REG\_TTL causes the packet information to be latched in the Bridge ISF Logical Error Information registers, starting at "SREP ISF Logical Error Upper Attributes Capture CSR".



For more information about the operation of the Bridge ISF Logical Error Information registers, see "SREP Bridge ISF Event Information Registers".

The response packet for which a time-to-live expired event is detected is discarded. No error response is sent to the RapidIO requestor.

To create a Register Access Response Time-to-Live Expired Event, perform the following steps:

- 1. Configure the MAC to stop accepting packets from the SREP.
- 2. Set the "SREP I2R Transaction Time-To-Live Register". TVAL field to a non-zero value.
- 3. Send a valid RapidIO register access transaction that requires a response (NREAD, NWRITE\_R, Maintenance Read, Maintenance Write) to the SREP.
- 4. Wait for a period of time that will allow the time-to-live period to expire.
- 5. Configure the MAC to resume accepting packets from the SREP.

A Register Access Response Time-to-Live Expired Event should be detected at this point.

# 10.12.16 I2R Transaction Time-to-Live Expired

An I2R Transaction Time-to-Live Expired Event is detected when a I2R transaction is buffered in the I2R Data Buffer/Header Queue for a period longer than that programmed in the "SREP I2R Transaction Time-To-Live Register".

Checking for I2R Transaction Time-to-Live Expired Events is enabled when the "SREP I2R Transaction Time-To-Live Register". TVAL field is non-zero.

Each transaction in the I2R Queue has a time-to-live value associated with it. If the time-to-live value is 0 at the time a request or response transaction is selected for transmission to the physical layer, a I2R Transaction Time-to-Live Expired Event is detected.

Detection of a I2R Transaction Time-to-Live Expired Event causes the I\_I2R\_TTL bit in the "SREP ISF Logical Error Detect CSR" to be set to 1. When the I2R\_TTL\_EN bit is set to 1 in the "SREP ISF Logical Error Logging Enable CSR", assertion of I\_I2R\_TTL causes the packet information to be latched in the Bridge ISF Logical Error Information registers, starting at "SREP ISF Logical Error Upper Attributes Capture CSR".



For more information about the operation of the Bridge ISF Logical Error Information registers, see "SREP Bridge ISF Event Information Registers".

The handling of the Bridge ISF transaction whose time-to-live period has expired depends upon the type of transaction that timed out. a Bridge ISF response transaction for which a time-to-live expired event is detected is discarded. As a result, the RapidIO requestor does not see a response for its request.

The handling of a Bridge ISF request transaction time-to-live expiry depends upon whether the request transaction has begun to be decomposed. If the request transaction has not begun decomposition, then the request is dropped. No Bridge ISF error response is sent to complete the Bridge ISF transaction.

If the Bridge ISF request has sent at least one packet, then decomposition is halted and the request is discarded. To clean up the decomposed response, a RapidIO response timeout is tracked for a non-existent request packet associated with the Bridge ISF request. Once the requests associated with the Bridge ISF request have finished, either through receiving responses or timing out, the response is discarded.



When a decomposed transaction fails, some of the RapidIO transactions may have completed successfully. No Bridge ISF error response is sent.

To create an I2R Time-to-Live Expired Event, perform the following steps:

- 1. Configure the MAC to stop accepting packets from the SREP.
- 2. Set the "SREP I2R Transaction Time-To-Live Register". TVAL field to a non-zero value.
- 3. Send a valid RapidIO NREAD transaction to the SREP.
- 4. Wait for a period of time that will allow the time-to-live period to expire.
- 5. Configure the MAC to resume accepting packets from the SREP.

An NREAD Time-to-Live Expired Event should be detected at this point.

# 10.12.17 Transfer Error Acknowledge Event (TEA)

A transfer error acknowledge (TEA) event is detected when a RapidIO-to-Bridge ISF request cannot be transferred. For more information about TEA events, see "Transaction Timeout".

TEA events cause the I\_TEA bit in the "SREP ISF Logical Error Detect CSR" to be set to 1.

Information about the Bridge ISF request that could not be transmitted can be latched in the Bridge ISF Error Information Registers. To enable latching of information about the TEAed Bridge ISF request, set the I\_TEA\_EN bit in the "SREP ISF Logical Error Logging Enable CSR" (see "SREP Bridge ISF Event Information Registers").

Detection of a TEA results in the Bridge ISF transaction being dropped. The function for dropping the packet is to send the packet on Bridge ISF with an EOP. If the transaction was a request that required a response, a RapidIO error response may be sent. A RapidIO error response is sent if the ERESP\_DIS bit is 0 in the "SREP R2I RapidIO Miscellaneous Control CSR". If the ERESP\_DIS bit is 1, then a RapidIO error response is not sent.

A TEA event can be created by routing a packet to a Bridge ISF port that does not exist.

# 10.12.18 Physical Link Transmission Failure

The MAC may detect an unrecoverable error on the link. At this point, logical layer requests and responses are not able to make forward progress without software intervention.

No specific error handling for physical link errors is used in the Logical Layer. Depending on the control values in the physical layer, the physical layer may begin to discard packets. Packet discard results in I/O Logical response timeout events. If the physical layer is configured to retain packets, I/O Logical response timeout events may be seen if the timeout periods are shorter than the period required for software to restore the physical link to normal operation. For more information on physical layer error conditions and handling, see "Physical Layer Events".

# 11. SREP Event Management Support

This chapter describes the system of error and event notification in the SREP. Topics discussed include the following:

- "Overview"
- "Event Summary"
- "Port-Writes"
- "Multicast-Event Control Symbol (MECS)"
- "Reset Request Reception"
- "Event Capture"
- "Event Notification and Register Hierarchy"

# 11.1 Overview

The SREP has the following event detection/management features:

- Compliant to the RapidIO specification for detection of Transport and Logical layer errors.
- Compliant to Part 8: Error Management Extensions of the *RapidIO Interconnect Specification* (*Revision 1.3*)
- Separate events in the "Block Event Status Register" for the following:
  - SREP Error related events
  - SREP Reception of a Multicast Event Control Symbol
  - SREP Reception of a valid Reset request
  - SREP Reception of a RapidIO port-write
  - SREP Reception of a RapidIO Doorbell
- Ability to receive 2 port-write messages
- Interface to trigger the transmission of a RapidIO port-write from outside the Tsi620
- Interface to control the implementation-specific values in a RapidIO Error Management port-write
- · Ability to select which SREP events cause transmission of a port-write
- Ability to select which SREP events cause an error interrupt to be asserted
- With some exceptions, it is possible to configure the SREP to generate none, one, or both types of notification for each event

This section is organized as an event summary, which defines the short phrases that identify events and links these short phrases to specific status bits. This is followed by a discussion of events including:

• Error rate thresholds

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- Illegal and unsupported packets
- Port-write packet transmission and reception
- Multicast-event control symbols
- Parity errors

After discussing these events, there is a general discussion of the standard registers that latch information about events. Lastly, there is description of the events, event status hierarchy, and a description of how to enable events for port-write and interrupt notification. The last section is organized based on registers and bit fields to facilitate design of interrupt handlers.

# 11.2 Event Summary

When describing events, it is useful to use a short phrase rather than refer to a register bit. Table 47, Table 48, and Table 49 identify the 'short phrases' associated all the events that can be raised within the SREP, and which status bit(s) these events are associated with. These short phrases are associated with register bits in subsequent tables.

| Column Name   | Description   |
|---|---|
| Event Name  | The 'short phrase' which identifies the event and its associated status registers.  |
| Туре  | <ul><li>This column has two values:</li><li>Err - This event identifies an error condition that is detected</li><li>Stat - This event identifies an interesting condition that is not an error</li></ul>  |
| Status Bit(s) and<br>Description Cross<br>Reference | This column contains cross references to the register bit(s) that have the status of the event, as well as cross references to text descriptions of the event. Text descriptions of error events describe how the event is handled by the SREP. |
| INT   | <ul><li>This column has two values:</li><li>Yes - The event can be reported using an interrupt</li><li>No - The event cannot be reported using an interrupt</li></ul>   |
| PW  | <ul><li>This column has two values:</li><li>Yes - The event can be reported using a port-write</li><li>No - The event cannot be reported using a port-write</li></ul>   |

#### **Table 45: Event Summary Field Descriptions**

| Column Name | Description  |
|-------------|--|
| Dir         | This column has the following values. Each value identifies a request or response source that is relevant to understanding the implications of the Err Resp and Info column:   |
|             | <ul> <li>I2R Req - The handling of this event is described for Bridge ISF-to-RapidIO<br/>Request transactions. Note that I2R Req transactions may require R2I<br/>Responses</li> </ul>   |
|             | <ul> <li>I2R Resp - The handling of this event is described for Bridge ISF-to-RapidIO<br/>Response transactions. Note that these Response transactions must be a result of<br/>a R2I Req.</li> </ul>   |
|             | <ul> <li>R2I Req - The handling of this event is described for RapidIO-to-Bridge ISF<br/>Request transactions. Note that R2I Req transactions may require I2R<br/>Responses</li> </ul>   |
|             | • R2I Resp - The handling of this event is described for RapidIO-to-Bridge ISF Response transactions. Note that these Response transactions must be the result of an I2R Req.  |
|             | • R2Reg Req - The handling of this event is described for RapidIO register requests  |
|             | <ul> <li>R2Reg Resp - The handling of this event is described for RapidIO register responses</li> </ul>  |
|             | N/A - The handling of this event does not directly affect the logical layer  |
| Err Resp    | This column has the following values:  |
|             | <ul> <li>Yes - The event results in a Logical Layer error response being sent to the<br/>originator of a transaction. The originator of the transaction depends upon the value<br/>of the 'Dir' field. R2Reg Req and R2I Req error responses are sent on RapidIO. I2R<br/>Req error responses are sent on the Bridge ISF.</li> </ul> |
|             | • May - An event may result in a Logical Layer error response being sent, depending upon a control value. These are usually timeout events.  |
|             | No - The event does not result in a Logical Layer error response being sent.   |
| Info        | This column has the following values. Note that the information registers referenced here are described more fully in "Event Capture".   |
|             | No - Information is not logged for the event   |
|             | <ul> <li>RLog - Additional information about the event may be logged in the RapidIO<br/>Logical Layer Error Information Registers (see "RapidIO Logical/Transport Error<br/>Information Registers").</li> </ul>  |
|             | <ul> <li>ILog - Additional information about the event may be logged in the Bridge ISF<br/>Logical Layer Error Information Registers (see "SREP Bridge ISF Event<br/>Information Registers").</li> </ul>   |
|             | • Oth - Additional information about the event may be logged in event-specific registers. Refer to the tables for each event that describe the additional information latched for the event.   |

### Table 45: Event Summary Field Descriptions (Continued)

The remainder of this chapter uses the "short phrase" form to describe events.

## Table 46: SREP Physical Layer Events

| Event Name | Туре | Status Bits and Description Cross Reference  | INT | PW  | Dir | Err<br>Resp | Info |
|------------|------|--|-----|-----|-----|-------------|------|
| Link Init  | Stat | "SREP Interrupt Status<br>Register".LINK_INIT_NOTIFICATION<br>(see "Link Initialization Events") | Yes | Yes | N/A | No          | No   |

### Table 47: SREP Transport Layer Events

| Event Name                          | Туре | Status Bits and Description Cross Reference   | INT | PW  | Dir                 | Err<br>Resp | Info         |
|-------------------------------------|------|---|-----|-----|---------------------|-------------|--------------|
| Illegal Target                      | Err  | "SREP Logical and Transport Layer Error Detect<br>CSR".L_ILL_TARG<br>(see "Illegal Target Event") | Yes | Yes | R2l Req<br>R2l Resp | No<br>No    | RLog<br>RLog |
| R2I Packet<br>CRC Error<br>Detected | Stat | "SREP R2I Event Status Register".L_PKT_CRC<br>(see "R2I CRC Error Event")                         | Yes | No  | N/A                 | No          | Phy          |
| Packet<br>Stomped                   | Stat | "SREP R2I Event Status Register".L_PKT_STOMP<br>(see "R2I Stomped Packet Event")                  | Yes | No  | N/A                 | No          | No           |

#### Table 48: SREP Maintenance and Logical Layer Events

| Event Name  | Туре | Status Bits and Description Cross Reference   | INT | PW  | Dir       | Err<br>Resp | Info |
|---|------|---|-----|-----|-----------|-------------|------|
| Doorbell<br>Received                                | Stat | SREP Interrupt Status Register".DB_RX       Yes         see "RapidIO Doorbell Request Handling")       Yes      |     | No  | R2I Req   | N/A         | Oth  |
| Register Read<br>R2Reg BAR<br>Parity Error          | Err  | "SREP Logical and Transport Layer Error Detect<br>CSR".L_R2I_PERR<br>(see "RapidIO-to-Bridge ISF Parity Error") | Yes | Yes | R2Reg Req | No          | RLog |
| Register Read<br>R2Reg LUT<br>Entry Parity<br>Error | Err  | "SREP Logical and Transport Layer Error Detect<br>CSR".L_R2I_PERR<br>(see "RapidIO-to-Bridge ISF Parity Error") | Yes | Yes | R2Reg Req | No          | RLog |
| Port-Write<br>Received                              | Stat | "SREP Port-Write Receive Status<br>Register".PWn_RXD<br>(see "Maintenance Port-Write Support")                  | Yes | No  | N/A       | N/A         | Oth  |

| Event Name                               | Туре | Status Bits and Description Cross Reference   | INT | PW  | Dir                  | Err<br>Resp | Info         |
|--|------|---|-----|-----|----------------------|-------------|--------------|
| R2I BAR<br>Parity Error                  | Err  | "SREP Logical and Transport Layer Error Detect<br>CSR".L_R2I_PERR<br>(see "RapidIO-to-Bridge ISF Parity Error")           |     | Yes | R2I Req<br>R2Reg Req | Yes<br>Yes  | RLog<br>RLog |
| R2I LUT Entry<br>Parity Error            | Err  | SREP Logical and Transport Layer Error Detect<br>SR".L_R2I_PERR<br>(see "RapidIO-to-Bridge ISF Parity Error")             |     | Yes | R2I Req              | Yes         | RLog         |
| Error<br>Response                        | Err  | "SREP Logical and Transport Layer Error Detect<br>CSR".L_ERR_RESP<br>(see "RapidIO Error Response Events")                | Yes | Yes | R2I Resp<br>I2R Req  | No<br>Yes   | RLog<br>No   |
| Doorbell Error<br>Response               | Err  | "SREP Logical and Transport Layer Error Detect<br>CSR".L_DB_ERR_RESP<br>(see "RapidIO Doorbell Error Response Events")    | Yes | Yes | R2I Resp<br>I2R Req  | No<br>No    | RLog<br>No   |
| Illegal<br>Transaction                   | Err  | "SREP Logical and Transport Layer Error Detect<br>CSR".L_ILL_TRANS<br>(see "RapidIO Illegal Transaction Events")          | Yes | Yes | R2I Req<br>R2I Resp  | Yes<br>No   | RLog<br>RLog |
| Response<br>Timeout                      | Err  | "SREP Logical and Transport Layer Error Detect<br>CSR".L_RESP_TO<br>(see "Logical I/O Packet Response Timeout<br>Events") |     | Yes | I2R Req              | May         | RLog         |
| Unexpected<br>Response                   | Err  | "SREP Logical and Transport Layer Error Detect<br>CSR".L_UNEXP_RESP<br>(see "RapidIO Unexpected Response")                | Yes | Yes | R2I Resp             | No          | RLog         |
| Unsupported<br>Transaction               | Err  | "SREP Logical and Transport Layer Error Detect<br>CSR".L_UNSUP_TRANS<br>(see "RapidIO Unsupported Transaction Events")    | Yes | Yes | N/A                  | No          | RLog         |
| R2I Packet<br>Time-to-Live<br>Expired    | Err  | "SREP Logical and Transport Layer Error Detect<br>CSR".L_R2I_TTL<br>(see "RapidIO Logical Layer Time-to-Live Expired")    | Yes | Yes | R2I Req<br>I2R Resp  | No<br>No    | RLog<br>RLog |
| Spoof<br>Response                        | Err  | "SREP Logical and Transport Layer Error Detect<br>CSR".L_SPOOF<br>(see "RapidIO Spoof Response Event")                    | Yes | Yes | R2I Resp<br>I2R Req  | No<br>Yes   | RLog<br>No   |
| Out Of<br>Bounds<br>(OOB) RIO<br>Request | Err  | SREP Logical and Transport Layer Error Detect<br>CSR".L_OOB<br>(see "RapidIO OOB Request Event")                          |     | Yes | R2I Req              | Yes         | RLog         |
| RIO Write<br>Denied                      | Err  | "SREP Logical and Transport Layer Error Detect<br>CSR".L_NO_WR<br>(see "RapidIO Write Denied Event")                      | Yes | Yes | R2I Req              | Yes         | RLog         |

## Table 48: SREP Maintenance and Logical Layer Events (Continued)

| Event Name                       | Туре | Status Bits and Description Cross Reference   | INT | PW  | Dir       | Err<br>Resp | Info |
|----------------------------------|------|---|-----|-----|-----------|-------------|------|
| RIO Read<br>Denied               | Err  | "SREP Logical and Transport Layer Error Detect<br>CSR".L_NO_RD<br>(see "RapidIO Read Denied Event") | Yes | Yes | R2I Req   | Yes         | RLog |
| Illegal<br>Register<br>Access    | Err  | "SREP R2I Event Status<br>Register".L_BAD_REG_ACC<br>(see "RapidIO Illegal Register Access")        | Yes | Yes | R2Reg Req | Yes         | RLog |
| LUT Entry<br>Boundary<br>Crossed | Stat | "SREP R2I Event Status Register".L_LUT_BND<br>(see "RapidIO LUT Entry Boundary Crossing<br>Event")  | Yes | Yes | N/A       | N/A         | RLog |

## Table 48: SREP Maintenance and Logical Layer Events (Continued)

## Table 49: SREP Bridge ISF Logical Layer Events

| Event Name                                     | Туре | Status Bits and Description Cross Reference   | INT | PW  | Dir                  | Err<br>Resp | Info         |
|--|------|---|-----|-----|----------------------|-------------|--------------|
| Register Read<br>I2R BAR<br>Parity Error       | Err  | SREP ISF Logical Error Detect CSR".I_I2R_PERR Y<br>see "Bridge ISF-to-RapidIO Parity Error")  |     | Yes | R2Reg Req            | No          | lLog         |
| BAR Entry<br>Parity Error                      | Err  | "SREP ISF Logical Error Detect CSR".I_I2R_PERR<br>(see "Bridge ISF-to-RapidIO Parity Error")  | Yes | Yes | l2R Req<br>R2Reg Req | Yes<br>No   | ILog<br>ILog |
| Register Read<br>I2R LUT Entry<br>Parity Error | Err  | "SREP ISF Logical Error Detect CSR".I_I2R_PERR<br>(see "Bridge ISF-to-RapidIO Parity Error")  | Yes | Yes | R2Reg Req            | No          | ILog         |
| LUT Entry<br>Parity Error                      | Err  | "SREP ISF Logical Error Detect CSR".I_I2R_PERR<br>(see "Bridge ISF-to-RapidIO Parity Error")  | Yes | Yes | R2Reg Req<br>I2R Req | No<br>Yes   | ILog<br>ILog |
| ECC Error                                      | Err  | "SREP ISF Logical Error Detect CSR".I_ECC_ERR<br>(see "ECC Error in Data Path")               | Yes | Yes | N/A                  | No          | Oth          |
| Bridge ISF<br>Error<br>Response                | Err  | "SREP ISF Logical Error Detect<br>CSR".I_ERR_RESP<br>(see "Bridge ISF Error Response Events") | Yes | Yes | R2I Req              | Yes         | lLog         |
| Bridge ISF<br>Response<br>Timeout              | Err  | "SREP ISF Logical Error Detect CSR".I_RESP_TO<br>(see "Bridge ISF Response Timeout Events")   | Yes | Yes | R2I Req              | Мау         | ILog         |
| Bridge ISF<br>Unexpected<br>Response           | Err  | "SREP ISF Logical Error Detect<br>CSR".I_UNEXP_RESP<br>(see "Bridge ISF Unexpected Response") | Yes | Yes | N/A                  | No          | ILog         |

| Event Name  | Туре | Status Bits and Description Cross Reference   | INT | PW  | Dir                 | Err<br>Resp | Info         |
|---|------|---|-----|-----|---------------------|-------------|--------------|
| Bridge ISF<br>Unsupported<br>Transaction                  | Err  | "SREP ISF Logical Error Detect<br>CSR".I_UNSUP_TRANS<br>(see "Bridge ISF Unsupported Transaction Events")     |     | Yes | I2R Req             | No          | ILog         |
| R2R Queue<br>Time-to-Live<br>Expired                      | Err  | "SREP ISF Logical Error Detect CSR".I_R2R_TTL<br>(see "R2R Time-to-Live Expired")                             | Yes | Yes | R2I Resp            | No          | ILog         |
| Register<br>Access<br>Response<br>Time-to-Live<br>Expired | Err  | "SREP ISF Logical Error Detect CSR".I_REG_TTL<br>(see "Register Access Response Time-to-Live<br>Expired")     | Yes | Yes | R2I Resp            | Yes         | ILog         |
| I2R<br>Transaction<br>Time-to-Live<br>Expired             | Err  | "SREP ISF Logical Error Detect CSR".I_I2R_TTL<br>(see "I2R Transaction Time-to-Live Expired")                 | Yes | Yes | I2R Req<br>R2I Resp | Yes<br>No   | ILog<br>ILog |
| TEA   | Err  | "SREP ISF Logical Error Detect CSR".I_TEA<br>(see "Transfer Error Acknowledge Event (TEA)")                   | Yes | Yes | R2I Req<br>R2I Resp | May<br>No   | ILog<br>ILog |
| Bridge ISF<br>Unsegmentabl<br>e Request                   | Err  | "SREP ISF Logical Error Detect<br>CSR".I_UNSAR_REQ<br>(see "Bridge ISF Unsegmentable Request")                | Yes | Yes | I2R Req             | Yes         | ILog         |
| OOB Bridge<br>ISF Request                                 | Err  | "SREP ISF Logical Error Detect CSR".I_OOB<br>(see "Bridge ISF OOB Request Event")                             | Yes | Yes | I2R Req             | Yes         | ILog         |
| Bridge ISF<br>Write Denied                                | Err  | "SREP ISF Logical Error Detect CSR".I_NO_WR<br>(see "Write Denied Event")                                     | Yes | Yes | I2R Req             | No          | ILog         |
| Bridge ISF<br>Read Denied                                 | Err  | "SREP ISF Logical Error Detect CSR".I_NO_RD<br>(see "Read Denied Event")                                      | Yes | Yes | I2R Req             | Yes         | lLog         |
| Bridge ISF<br>LUT Entry<br>Boundary<br>Crossed            | Stat | SREP ISF Logical Error Detect CSR".I_LUT_BND See "Bridge ISF LUT Entry Boundary Crossing Event")              |     | Yes | I2R Req             | N/A         | ILog         |
| Bridge ISF<br>Byte Enables<br>Discontiguous               | Stat | "SREP ISF Logical Error Detect<br>CSR".I_BE_DISCONT<br>(see "Bridge ISF Byte Enables Discontiguous<br>Event") | Yes | Yes | I2R Req             | N/A         | ILog         |

## Table 49: SREP Bridge ISF Logical Layer Events (Continued)

# 11.3 **Port-Writes**

For information on the transmission and reception of port-write packets, see "Maintenance Port-Write Support".



Notification of port-write reception is performed through the top level SREP\_PW\_RX event in the "Block Event Status Register".

## 11.3.1 Servicing Port-Writes from "SREP Port-Write Transmit Trigger Register"

If a system host receives a port-write that was transmitted due to the "SREP Port-Write Transmit Trigger Register", the software must ensure that the data in the port-write is sufficient to handle the port-write, and to retransmit the port-write if necessary.

Note that port-writes triggered from the "SREP Port-Write Transmit Trigger Register" are transmitted once. The retransmit timeout period controlled by the "SREP Port-Write Parameters Register" is not invoked.

# 11.4 Multicast-Event Control Symbol (MECS)

For information on the transmission and reception of Multicast-Event Control Symbols, see "Multicast-event Control Symbols".



Notification of MECS is performed through the top level SREP\_MECS\_RX event in the "Block Event Status Register".. It is enabled when the MECS\_EN bit is set to 1 in the "SREP Interrupt Event Enable Register".

# 11.5 Reset Request Reception

For information on the transmission and reception of Reset Requests, see "Reset Control Symbol Processing".



Notification of Reset Request Reception is performed through the top level SREP\_RESET\_RX event in the "Block Event Status Register".. It is enabled when the RCS\_EN bit is set to 1 in the "SREP Interrupt Event Enable Register".

# **11.6 Event Capture**

There are two groups of registers that capture information for SREP errors: RapidIO Logical/Transport Error Information registers, and Bridge ISF Logical Error Information registers.

## 11.6.1 RapidIO Logical/Transport Error Information Registers

The occurrence of RapidIO packet related errors is captured in the Logical/Transport Layer Error Status registers:

- "SREP Logical and Transport Layer Error Detect CSR"
- "SREP R2I Event Status Register"

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Information about RapidIO transactions that cause logical and transport layer errors is captured in the Logical/Transport Layer Error Information registers, consisting of the following:

- "SREP Logical and Transport Layer Address Capture CSR"
- "SREP Logical and Transport Layer Device ID Capture CSR"
- "SREP Logical and Transport Layer Control Capture CSR"
- "SREP R2I Error ISF Command Attributes Capture CSR"
- "SREP R2I Error ISF Logical Error Decomposition Attributes Capture CSR"
- "SREP R2I BAR and LUT Parity Error Status Register"

Multiple events may be detected in a packet or in different packets at the same time (see "Precedence of Logical I/O Packet Errors"). The contents of the Logical/Transport Layer Error Information Events may or may not be valid, depending on which event is captured. Therefore, to correctly interpret the contents of the Logical/Transport Layer Error Information registers, it must be possible to determine which event was last captured.

Logical/Transport Layer events can be enabled through the "SREP Logical and Transport Layer Error Logging Enable CSR" and the "SREP R2I Event Status Logging Enable Register", respectively. Only enabled events may cause information to be latched in the Logical/Transport Layer Error Status Information registers.



Notification through an interrupt or port-write only occurs if an event is enabled. Disabled events may set bits in the status registers, but they do not cause an interrupt or port-write, nor do they cause information to be latched for the errors.

Event reporting is delayed until a packet is completely received and checked, in order to allow detection of CRC Error and Packet Stomp events. All disabled events that are detected in a packet cause the associated status bits in the Logical/Transport Layer Error Status registers to be set.



If a packet has multiple errors, then at least one error is detected and reported. Detection of all error conditions is not guaranteed.



If a packet has a CRC Error and/or Packet Stomp error, all other error conditions in the packet are not be reported.

The highest priority enabled event(s) causes the following (see also "Precedence of Logical I/O Packet Errors"):

- The associated status bit to be set in the Logical/Transport Layer Error Status registers.
- The Logical/Transport Layer Error Status registers are locked.
- The Logical/Transport Layer Error Information registers are locked.

Lower priority enabled event(s) detected in the same packet do not cause status bits to be set in the Logical/Transport Layer Error Status registers. When registers are locked, their state does not change for subsequent errors. The Logical/Transport Layer Error Status and Information registers are unlocked when there are no longer any enabled events with their status bit set.

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For example, suppose that packet X attempts a read that spans a LUT boundary in an area of memory for which read access is denied. At the same time as packet X completes reception, Packet Y reaches a response timeout. The LUT boundary event is disabled, and the Read Denied and Response Timeout events are enabled. The "SREP R2I Event Status Register". L\_LUT\_BND bit is set, because this event is disabled. Since a response-timeout event is higher priority than a Read Denied event, the "SREP R2I Event Status Register".L\_RESP\_TO bit is set and information about packet Y is captured in the Logical/Transport Layer Error Information registers. The "SREP Logical and Transport Layer Error Detect CSR".L\_NO\_RD bit remains clear.

Table 51 captures what status information is captured for which events. An 'X' indicates that data is latched, a '-' means that the fields are not relevant for the error. An explanation of the column headings of Table 51 is captured in Table 50.



For a specific error, not all fields within a register may be relevant, and therefore may not capture data for the error. In this case, those fields that are not relevant to the error are updated to be 0.

For a specific error, not all registers may be relevant. Registers that are not relevant for an error are not changed.

Within Table 51, the information captured for an event sometimes depends on whether the packet received is a supported request, a supported response, or an unsupported packet type. Information for supported requests are identified in a row starting with 'Req'. Information for supported responses is identified in a row starting with 'Resp'.

Information for unknown packet types is identified in a row starting with 'Unkwn'. When the errors L\_UNSUP\_TRANS, L\_ILL\_TRANS, L\_PKT\_CRC and L\_PKT\_STOMP occur it is possible that the values that determine where information within the packet lies are corrupted. There are three values that determine the format of the packet: FTYPE, TTYPE, and TT code. If an FTYPE is unsupported or illegal, it should be interpreted as being an NREAD (FTYPE 2) packet. When the TTYPE is unsupported or illegal, it should be interpreted as being a request packet. When the TT code is reserved, it should be interpreted as being '0b01', indicating a 16-bit destination ID is used.

If the packet ends before the location of a field, the error information registers should have a value of 0 for that field. These choices are made to maximize the amount of information latched for the faulty packet.

| Table 51<br>Heading | Register and Bit   |
|---------------------|--|
| ADDR                | "SREP Logical and Transport Layer Address Capture CSR"   |
| SRC/DST             | "SREP Logical and Transport Layer Device ID Capture CSR"<br>and<br>"SREP Logical and Transport Layer Control Capture CSR".TT |
| PKT TYPE            | "SREP Logical and Transport Layer Control Capture CSR".FTYPE<br>"SREP Logical and Transport Layer Control Capture CSR".TTYPE |

#### Table 50: Registers/Bits Associated with Table 51 Columns

| Table 51<br>Heading | Register and Bit   |
|---------------------|--|
| PKT PRIO            | "SREP Logical and Transport Layer Control Capture CSR".PRIO<br>"SREP Logical and Transport Layer Control Capture CSR".CRF  |
| PKT STAT            | <ul> <li>"SREP Logical and Transport Layer Control Capture CSR".STAT_SIZE</li> <li>"SREP Logical and Transport Layer Control Capture CSR".WDPTR</li> <li>"SREP Logical and Transport Layer Control Capture CSR".RESP_SIZE</li> <li>Note: Described as</li> <li>SZ (request packet size and WDPTR)</li> <li>RESP_SIZE (Request packet size, WDPTR, and RESP_SIZE)</li> <li>STAT (response packet status, bit from WDPTR location in response packet)</li> </ul> |
| Bridge ISF INFO     | "SREP R2I Error ISF Command Attributes Capture CSR"<br>and<br>"SREP R2I Error ISF Logical Error Decomposition Attributes Capture CSR"  |
| PERR INFO           | "SREP R2I BAR and LUT Parity Error Status Register"  |

## Table 50: Registers/Bits Associated with Table 51 Columns (Continued)

#### Table 51: Information Captured for RapidIO Logical/Transport Layer Errors

| Event  | ADDR | SRC/<br>DST | PKT<br>TYPE | PKT<br>PRIO | PKT<br>STAT  | Bridge<br>ISF<br>INFO | PERR<br>INFO |
|--|------|-------------|-------------|-------------|--------------|-----------------------|--------------|
| R2I Packet CRC Error Detected <sup>a</sup>   | Х    | Х           | Х           | Х           | SZ /<br>STAT | -                     | -            |
| Packet Stomped <sup>a</sup>  | Х    | Х           | Х           | Х           | SZ /<br>STAT | -                     | -            |
| Port-Write Received  | -    | -           | -           | -           | -            | -                     | -            |
| Illegal Target<br>Note: The fields captured represent offsets<br>within the packet. Software must interpret the<br>fields captured based on the PKT TYPE values. | Xp   | Х           | Х           | Х           | SZ /<br>STAT | -                     | -            |
| Register Read R2Reg BAR Parity Error   | -    | -           | -           | -           | -            | -                     | Х            |
| Register Read R2Reg LUT Entry Parity Error   | -    | -           | -           | -           | -            | -                     | Х            |
| R2I BAR Parity Error   | Xc   | Х           | Х           | Х           | -            | -                     | Х            |
| R2I LUT Entry Parity Error   | Xc   | Х           | Х           | Х           | -            | -                     | Х            |
| Error Response (All information latched is for the RapidIO Request)  | Х    | Х           | Х           | Х           | -            | -                     | -            |

#### Table 51: Information Captured for RapidIO Logical/Transport Layer Errors (Continued)

| Event  |       | ADDR             | SRC/<br>DST | PKT<br>TYPE | PKT<br>PRIO | PKT<br>STAT | Bridge<br>ISF<br>INFO | PERR<br>INFO |
|--|-------|------------------|-------------|-------------|-------------|-------------|-----------------------|--------------|
| Doorbell Error Response (All informat<br>latched is for the RapidIO Request)                               | tion  | -                | Х           | Х           | -           | -           | -                     | -            |
| Illegal Transaction  | Req   | Х                | Х           | Х           | Х           | SZ          | -                     | -            |
|  | Resp  | -                | Х           | Х           | Х           | STAT        | -                     | -            |
|  | Unkwn | Х                | Х           | Х           | Х           | SZ          |                       |              |
| Response Timeout<br>Note: Information is latched for the Bridge ISF<br>request and RapidIO Request packet. |       | Х                | Х           | Х           | Х           | SZ          | X                     | -            |
| Unexpected Response  |       | -                | Х           | Х           | Х           | STAT        | -                     | -            |
| Unsupported Transaction  |       | Xd               | Х           | Х           | Х           | -           | -                     | -            |
| R2I Packet Time-to-Live Expired  | Req   | Х                | Х           | Х           | Х           | -           | -                     | -            |
|  | Resp  | -                | Х           | Х           | Х           | -           | -                     | -            |
|  | 121   | -                | Xe          | -           | -           | -           | -                     | -            |
| Spoof Response   |       | EXP <sup>f</sup> | х           | Х           | х           | RESP_<br>SZ | -                     | -            |
| Out Of Bounds (OOB) RIO Request  |       | Х                | Х           | Х           | Х           | SZ          | -                     | -            |
| RIO Write Denied   |       | Х                | Х           | Х           | Х           | SZ          | -                     | -            |
| RIO Read Denied  |       | Х                | х           | Х           | Х           | SZ          | -                     | -            |
| Illegal Register Access  |       | Х                | Х           | Х           | Х           | -           | -                     | -            |
| LUT Entry Boundary Crossed   |       | Х                | х           | Х           | Х           | SZ          | -                     | -            |

a. Information is latched based on the location of fields within the packet. The contents of the registers may or may not make sense, as the packet may be corrupted or incomplete. If the packet length is too short for capturing a specific field, the field value is 0. For example, SZ\_STAT information for SWRITE packets, which do not have a size or status field, is latched from the data position corresponding to where the SZ\_STAT field would be for an NWRITE packet.

- b. The address field is latched based on the location of the address field within the packet, and so is only valid for request packets with address fields.
- c. For more information, see "R2I LUT and BAR Parity Error Information Latching".
- d. The contents of the address registers is the bytes where the address would be in an I/O Logical Layer packet. Depending on the type of unsupported transaction, the fields captured in the packet will vary.
- e. The contents of the source/destination ID fields indicate the Bridge ISF destination port (destination) of a response packet.
- f. The contents of the "SREP Logical and Transport Layer Address Capture CSR" are the expected TT code and SourceID for the response. For information, see the description of this register.



After the SREP is reset, all Logical/Transport Layer Event Enable registers are unchanged. If information for an event was latched before the reset, the Logical/Transport Layer Error Status registers remain locked after the reset.

Logical/Transport Layer events that occur after the reset can be included in the Logical/Transport Layer Error Status registers, if the Logical/Transport Layer Error Status registers are not locked.



The contents of the Logical/Transport Layer Error Status and Information registers are kept over all but power-up resets to enable debugging of catastrophic system events.

# 11.6.2 SREP Bridge ISF Event Information Registers

The occurrence of SREP Bridge ISF Events is latched in the "SREP ISF Logical Error Detect CSR". Information about SREP Bridge ISF Events is latched in the following Bridge ISF Event Information registers:

- "SREP ISF Logical Error Upper Attributes Capture CSR".
- "SREP ISF Logical Error Middle Attributes Capture CSR"
- "SREP ISF Logical Error Lower Attributes Capture CSR"
- "SREP ISF Logical Error RapidIO Routing Attributes Capture CSR"
- "SREP ISF Logical Error RapidIO Physical Attributes Capture CSR"
- "SREP ISF Logical Error RapidIO Lower Address Capture CSR"
- "SREP I2R BAR and LUT Parity Error Status Register"

Multiple events may be detected in an Bridge ISF transaction or in different Bridge ISF transactions at the same time (see "Precedence of Bridge ISF Errors"). The contents of the Bridge ISF Event Information registers may or may not be valid, depending on which event is captured. Therefore, to correctly interpret the contents of the Bridge ISF Event Information registers, it must be possible to determine which event was last captured.

Bridge ISF Events can be enabled through the "SREP ISF Logical Error Logging Enable CSR". Only enabled events can cause information to be latched in the Bridge ISF Event Information registers.



Notification through an interrupt or port-write only occurs if an event is enabled. Disabled events may set bits in the status registers, but they od not cause an interrupt or port-write.

Event reporting is delayed until a transaction is completely received and checked. All disabled events that are detected in a transaction cause the associated status bits in the "SREP ISF Logical Error Detect CSR" to be set.



If a transaction has multiple errors, then at least one error is detected and reported. Detection of all error conditions is not guaranteed.

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The highest priority enabled event(s) causes the following (see also "Precedence of Bridge ISF Errors"):

- The associated status bit to be set in the "SREP ISF Logical Error Detect CSR".
- The "SREP ISF Logical Error Detect CSR" is locked.
- The Bridge ISF Event Information registers are locked.

Lower priority enabled event(s) detected in the same packet do not cause status bits to be set in the "SREP ISF Logical Error Detect CSR". When registers are locked, their state does not change for subsequent errors. The "SREP ISF Logical Error Detect CSR" and Bridge ISF Event Information registers are unlocked when there are no longer any enabled events with their status bit is set.

For example, suppose that Transaction X attempts a read that spans a LUT boundary in an area of memory for which read access is denied. At the same time as Transaction X completes reception, Transaction Y reaches a response timeout. The LUT boundary event is disabled, and the Read Denied and Bridge ISF Response Timeout events are enabled. The "SREP ISF Logical Error Detect CSR".I\_LUT\_BND bit is set, because this event is disabled. Since a response timeout event is higher priority than a Read Denied event, the "SREP ISF Logical Error Detect CSR".I\_RESP\_TO bit is set and information about packet Y is captured in the Bridge ISF Event Information registers. The "SREP ISF Logical Error Detect CSR".I\_NO\_RD bit remains clear.

Table 53 captures what status information is captured for which Bridge ISF events. An 'X' indicates that data is latched, a '-' means that the fields are not relevant for this error. An explanation of the column headings of Table 53 is captured in Table 52.



For a specific error, not all fields within a register may be relevant, and therefore may not capture data for the error. In this case, those fields that are not relevant to the error are updated to be 0.

For a specific error, not all registers may be relevant. Registers that are not relevant for an error are not changed.

| Table 53 Heading | Register and Bit  |
|------------------|---|
| Bridge ISF INFO  | "SREP ISF Logical Error Upper Attributes Capture CSR"<br>and<br>"SREP ISF Logical Error Middle Attributes Capture CSR"<br>and<br>"SREP ISF Logical Error Lower Attributes Capture CSR"  |
| RIO ADDR         | "SREP ISF Logical Error RapidIO Lower Address Capture CSR"<br>Note: If the RIO TYPE indicates that this is a Doorbell packet, then the most significant<br>16 bits of the "SREP ISF Logical Error RapidIO Lower Address Capture CSR" contain<br>the Doorbell payload.<br>Note: Information is for the RapidIO Request |

#### Table 52: Registers/Bits Associated with Table 53 Columns

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| Table 53 Heading | Register and Bit   |
|------------------|--|
| RIO SRC/DST      | "SREP ISF Logical Error RapidIO Routing Attributes Capture CSR"<br>and   |
|                  | "SREP ISF Logical Error RapidIO Physical Attributes Capture CSR".TT  |
|                  | Note: Information is for the RapidIO Request   |
| RIO TYPE         | "SREP ISF Logical Error RapidIO Physical Attributes Capture CSR".FTYPE<br>"SREP ISF Logical Error RapidIO Physical Attributes Capture CSR".TTYPE<br>Note: Information is for the RapidIO Request |
| RIO PRIO         | "SREP ISF Logical Error RapidIO Physical Attributes Capture CSR".PRIO<br>"SREP ISF Logical Error RapidIO Physical Attributes Capture CSR".CRF<br>Note: Information is for the RapidIO Request    |
| PERR INFO        | "SREP I2R BAR and LUT Parity Error Status Register"  |
| ECC INFO         | "SREP ISF ECC Error Status Register"   |
|                  | Note that the validity of the different fields in this register changes depending on where an ECC error is detected (see "ECC Error in Data Path").  |
|                  | If correctable and uncorrectable ECC errors occur in consecutive datums, an indeterminate mixture of information from both errors will be latched.   |
|                  | Information on ECC errors is latched in the "SREP ISF ECC Error Status Register", but only locked when the ECC_ERR_EN bit is set in the "SREP ISF Logical Error Logging Enable CSR".             |

#### Table 52: Registers/Bits Associated with Table 53 Columns (Continued)

### Table 53: Information Captured for Bridge ISF Logical/Transport Layer Errors

| Event   | Bridge<br>ISF<br>INFO | RIO<br>ADDR | RIO<br>SRC/D<br>ST | RIO<br>TYPE | rio<br>Prio | PERR<br>INFO | ECC<br>INFO |
|---|-----------------------|-------------|--------------------|-------------|-------------|--------------|-------------|
| Register Read I2R BAR Parity<br>Error   | -                     | -           | -                  | -           | -           | Х            | -           |
| BAR Entry Parity Error  | Xa                    | -           | -                  | -           | -           | Х            | -           |
| Register Read I2R LUT Entry<br>Parity Error   | -                     | -           | -                  | -           | -           | Х            | -           |
| LUT Entry Parity Error  | X <sup>a</sup>        | -           | -                  | -           | -           | Х            | -           |
| ECC Error for Transaction<br>Received from Bridge ISF                                   | Х                     | -           | -                  | -           | -           | -            | Х           |
| ECC Error for Data read from R2I<br>or I2R buffers                                      | -                     | -           | -                  | -           | -           | -            | Х           |
| Bridge ISF Error Response (All<br>information is latched for the Bridge<br>ISF Request) | Xp                    | Х           | Х                  | -           | Х           | -            | -           |
| Bridge ISF Response Timeout   | -                     | Х           | Х                  | -           | Х           | -            | -           |

| Event  | Bridge<br>ISF<br>INFO | RIO<br>ADDR | RIO<br>SRC/D<br>ST | RIO<br>TYPE | rio<br>Prio | PERR<br>INFO | ECC<br>INFO |
|--|-----------------------|-------------|--------------------|-------------|-------------|--------------|-------------|
| Bridge ISF Unexpected Response                   | Х                     | -           | -                  | -           | -           | -            | -           |
| Bridge ISF Unsupported<br>Transaction            | Х                     | -           | -                  | -           | -           | -            | -           |
| R2R Time-to-Live Expired                         | -                     | -           | Х                  | Х           | Х           | -            | -           |
| Register Access Response<br>Time-to-Live Expired | -                     | -           | Х                  | Х           | Х           | -            | -           |
| I2R Transaction Time-to-Live<br>Expired          | Xc                    | Х           | Х                  | Х           | Х           | -            | -           |
| TEA  | Х                     | Xq          | Xd                 | -           | Xd          | -            | -           |
| Bridge ISF Unsegmentable<br>Request              | Х                     | -           | -                  | -           | -           | -            | -           |
| OOB Bridge ISF Request                           | Х                     | -           | -                  | -           | -           | -            | -           |
| Bridge ISF Write Denied                          | Х                     | -           | -                  | -           | -           | -            | -           |
| Bridge ISF Read Denied                           | Х                     | -           | -                  | -           | -           | -            | -           |
| ISF LUT Entry Boundary Crossed                   | Х                     | -           | -                  | -           | -           | -            | -           |
| ISF Byte Enables Discontiguous                   | Х                     | -           | -                  | -           | -           | -            | -           |

#### Table 53: Information Captured for Bridge ISF Logical/Transport Layer Errors (Continued)

a. See "I2R LUT and BAR Parity Error Information Latching".

b. Information is captured for the Bridge ISF response

- c. Only the Bridge ISF Command and Bridge ISF Byte Count/byte lanes are valid for Bridge ISF Requests. For Bridge ISF responses, no Bridge ISF INFO is latched.
- d. RapidIO information is captured if the transaction is the result of the reception of a RapidIO request. For a normal or error response to an Bridge ISF transaction, Response transaction destination (DESTID) are captured in the "SREP ISF Logical Error RapidIO Routing Attributes Capture CSR".



After the SREP is reset, all Bridge ISF events are disabled. This unlocks the "SREP ISF Logical Error Detect CSR". Bridge ISF events that occur after the reset can therefore be included in the "SREP ISF Logical Error Detect CSR".



The contents of the "SREP ISF Logical Error Detect CSR" and Bridge ISF Event Information registers are kept over all but power-up resets to enable debugging of catastrophic system events.

## 11.6.3 Debug Support

The RapidIO Logical Layer Error registers, and the Bridge ISF Logical Error Information Registers, can all be written to allow software to create an event and then assert an interrupt for test purposes. The RapidIO Logical Layer Error registers are compliant to the *RapidIO Interconnect Specification* (*Revision 1.3*). The Bridge ISF Logical Error Information Registers use the "SREP ISF Logical Error Generate CSR" to generate Bridge ISF events.

Many RapidIO and Bridge ISF Logical errors can be created without resorting to writing to the registers. This allows an end-to-end test of software's ability to handle a real error. Creation of errors is described with each event.

# 11.7 Event Notification and Register Hierarchy

The SREP event structure is hierarchical, which allows software to determine the cause of an interrupt with minimum register access.

For the locations of additional information on how the events in the "SREP Interrupt Status Register" can be enabled, reported, and cleared, see Table 54.

| Interrupt Bit | Further Information  |
|---------------|--|
| MECS          | "Multicast-event Control Symbols"                                  |
| RCS           | "Reset Control Symbol Processing"                                  |
| PW_RX         | "Port-Writes"  |
| DB_RX         | "RapidIO Doorbell Request Handling"                                |
| RIO_LOG       | "Logical/Transport Layer Error Detect Register Event Information"  |
| ISF_LOG       | "Bridge ISF Logical Error Detect Register Event Information"       |
| IMPL_PHY_ERR  | "Implementation-Specific Physical Layer Events and Event Handling" |

#### Table 54: SREP Event Status Register Fanout

"Event Management Register Hierarchy for Interrupts" describes how the groups of events, which are summarized in the status bits of the "SREP Interrupt Status Register", can be mapped to the SREP Error Event. Similarly, "Event Management Register Hierarchy for Port Writes" describes how the groups of events, which are summarized in the "SREP Port-Write Status Register", can trigger the transmission of port-writes. These diagrams capture the relationship between various status and interrupt/port-write enable registers. Additional diagrams showing the relationship between various control registers and the status registers are located with each group of events.

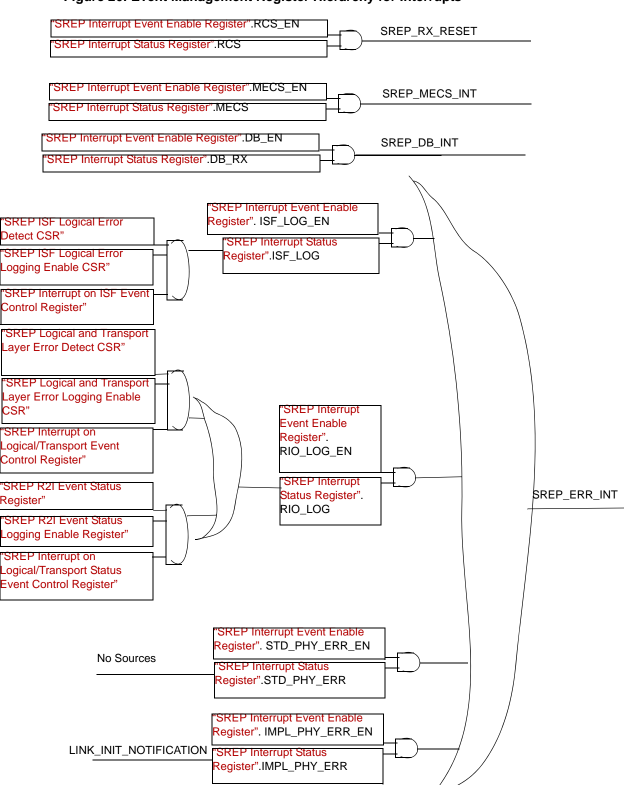
When an event is raised through an interrupt, the "SREP Interrupt Status Register" must be read first to determine why an interrupt was raised. Status bits in the "SREP Interrupt Status Register" allow the event service routine to decide which kind of event raised the interrupt. Port-Write Reception, Reset Control Symbol reception, Multicast Event Control Symbol reception and Doorbell reception have separate indicator bits in the "SREP Interrupt Status Register" to allow for faster handling.

After the software has read the "SREP Interrupt Status Register" and determined which type of event caused an event to be communicated, the event status registers associated with the event type, if any, must be accessed to determine the cause. "SREP Interrupt Status Register". IMPL\_PHY\_ERR, STD\_PHY\_ERR, RIO\_LOG and ISF\_LOG have additional registers associated with their error status.

The algorithm for handling an event communicated by a port-write is identical to that for handling an event communicated by an interrupt, except that the "SREP Port-Write Status Register" is read instead of the "SREP Interrupt Status Register".

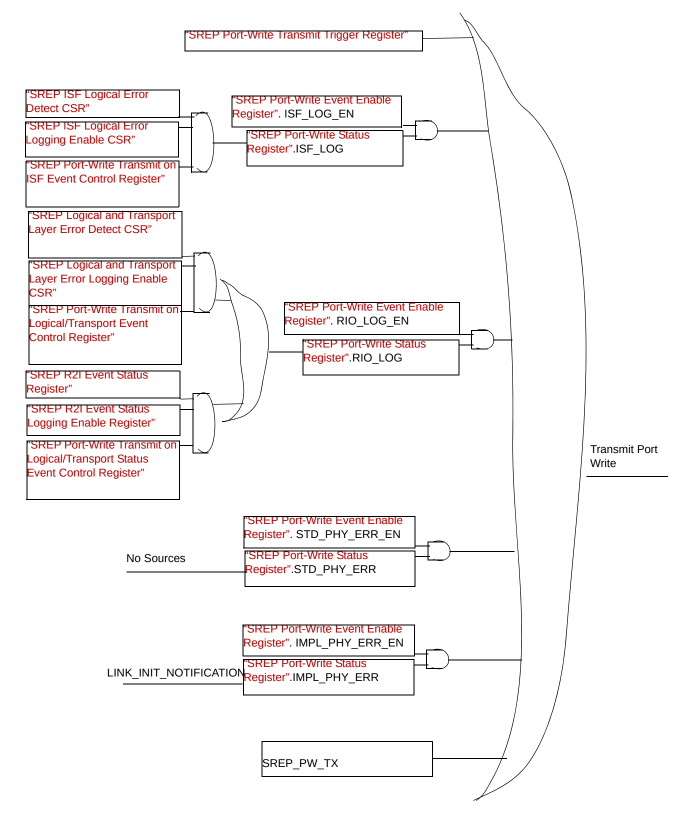


The PORT\_W\_PEND bit in the "SREP Error and Status CSR" is set when a port-write must be sent for hardware reasons. This bit must be cleared after all causes of the port-write have been cleared to stop the SREP from generating port-writes.



#### Figure 26: Event Management Register Hierarchy for Interrupts

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#### Figure 27: Event Management Register Hierarchy for Port Writes

# 11.7.1 Physical Layer Error Detect Register Event Information

There is only one Physical Layer event, the LINK\_INIT\_NOTIFICATION event.

| Event Bit                  | Event Enable  | Notification and<br>Logging Enable   | Interrupt Enable  | Port-Write Enable  |
|----------------------------|---|--|---|--|
| LINK_INIT_NOTIFI<br>CATION | Always detected<br>when "SREP Error<br>and Status<br>CSR".PORT_OK is<br>1 and "SREP Port<br>Control | "SREP Control<br>Independent<br>Register"<br>• Set<br>LINK_INIT_NOTI       | "SREP Interrupt<br>Event Enable<br>Register"<br>• Set<br>IMPL_PHY_ERR           | "SREP Port-Write<br>Event Enable<br>Register"<br>• Set<br>IMPL_PHY_ERR |
|                            | CSR".PORT_LOC<br>KOUT is set to 1   | FICATION_EN<br>bit to 1<br>No information is<br>latched for this<br>event. | _EN bit to 1<br>Note: The reset<br>default value of<br>IMP_PHY_ERR_E<br>N is 0. | _EN bit to 1   |

#### Table 55: Physical Layer Event and Notification Control

#### Table 56: Physical Layer Event Handling

| Event Bit        | Event Clearing                                       |
|------------------|--|
| LINK_INIT_NOTIFI | "SREP Port Control CSR"                              |
| CATION           | Set PORT_LOCKOUT to 0                                |
|                  | and then<br>"SREP Interrupt Status Register"         |
|                  | Clear the LINK_INIT_NOTIFICATION bit by writing 1    |
|                  | · Olear the Envir_INT INO THIOR TON bit by whiting I |

| Event Bit     | Event Enable   | Notification and<br>Logging Enable  | Interrupt Enable  | Port-Write Enable  |
|---------------|--|---|---|--|
| L_BAD_REG_ACC | Checking for<br>incorrect size is<br>always enabled.<br>To enable checking<br>for the source of<br>register<br>transactions,<br>program the<br>following registers:<br>• "SREP Register<br>Access Source<br>ID Checking<br>Control Register"<br>• "SREP Register<br>Access Small<br>Source ID<br>Checking Control<br>Register"<br>• "SREP Large<br>Register Access<br>Source ID<br>Checking<br>Register" | "SREP R2I Event<br>Status Logging<br>Enable Register"<br>Set<br>BAD_REG_ACC_<br>EN bit to 1   | "SREP Interrupt on<br>Logical/Transport<br>Status Event<br>Control Register"<br>• Set<br>INT_BAD_REG_<br>ACC_EN bit to 1  | "SREP Port-Write<br>Transmit on<br>Logical/Transport<br>Status Event<br>Control Register"<br>• Set<br>PW_BAD_REG_<br>ACC_EN bit to 1 |
| L_LUT_BND     | Always detected.   | "SREP R2I Event<br>Status Logging<br>Enable Register"<br>• Set<br>LUT_BND_EN<br>bit to 1<br>For more<br>information, see<br>"RapidIO LUT<br>Entry Boundary<br>Crossing Event" | "SREP Interrupt on<br>Logical/Transport<br>Status Event<br>Control Register"<br>• Set<br>INT_LUT_BND_<br>EN bit to 1<br>Note: The reset<br>default value of<br>INT_LUT_BND_E<br>N is 1. | "SREP Port-Write<br>Transmit on<br>Logical/Transport<br>Status Event<br>Control Register"<br>Set<br>PW_LUT_BND_E<br>N bit to 1       |

| Table 57: Logical/Transport Laver | Status Event and Notification Control |
|-----------------------------------|---------------------------------------|
|                                   |                                       |

| Event Bit   | Event Enable   | Notification and<br>Logging Enable   | Interrupt Enable  | Port-Write Enable  |
|-------------|--|--|---|--|
| L_PKT_CRC   | For information on<br>the control of CRC<br>error checking, see<br>the MAC<br>documentation. | No error<br>information is<br>latched by the<br>Logical Layer for<br>Packet CRC<br>Events.   | "SREP Interrupt on<br>Logical/Transport<br>Status Event<br>Control Register"<br>• Set<br>INT_PKT_CRC_<br>EN bit to 1<br>Note: The reset<br>default value of<br>INT_PKT_CRC_E<br>N is 1.     | It is not possible to<br>send a Port-Write<br>for a packet CRC<br>error.     |
| L_PKT_STOMP | Always detected.   | No error<br>information is<br>latched by the<br>Logical Layer for<br>Packet Stomp<br>Events. | "SREP Interrupt on<br>Logical/Transport<br>Status Event<br>Control Register"<br>• Set<br>INT_PKT_STOM<br>P_EN bit to 1<br>Note: The reset<br>default value of<br>INT_PKT_STOMP<br>_EN is 1. | It is not possible to<br>send a Port-Write<br>for a STOMPed<br>packet error. |

# 11.7.2 Logical/Transport Layer Error Detect Register Event Information

Logical and Transport Layer events are in the "SREP Logical and Transport Layer Error Detect CSR" and the "SREP R2I Event Status Register". The following tables describe how to enable detection of events, how to control information logging for events, how to control event notification, and how to clear events in the "SREP Logical and Transport Layer Error Detect CSR" and the "SREP R2I Event Status Register".



For any event detected in the "SREP Logical and Transport Layer Error Detect CSR" or "SREP R2I Event Status Register" to cause an interrupt, the RIO\_LOG\_EN bit in the "SREP Interrupt Event Enable Register" must be set to 1.



The "SREP Logical and Transport Layer Error Clear CSR" is a 'Write 1 to Clear' version of the RapidIO standard register "SREP Logical and Transport Layer Error Detect CSR". Anything that can be completed with the "SREP Logical and Transport Layer Error Detect CSR" can also be done with the "SREP Logical and Transport Layer Error Clear CSR", without the chance of losing events when clearing the "SREP Logical and Transport Layer Error Detect CSR".



For any event detected in the "SREP Logical and Transport Layer Error Detect CSR" or "SREP R2I Event Status Register" to cause a port-write, the RIO\_LOG\_EN bit in the "SREP Port-Write Event Enable Register" must be set to 1. RENESAS



It is only necessary to check the "SREP R2I Event Status Register" if the "SREP Logical and Transport Layer Error Detect CSR".STAT\_EVENT bit is set to 1.

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If the L\_ISF\_ERR bit is set in the "SREP R2I Event Status Register", then at least one Bridge ISF event is detected (see "Bridge ISF Logical Error Detect Register Event Information").

The 'Event Clearing' column of Tables 59 and 61 describes how to clear the event. An alternative to clearing the event is to disable further event notification for the event (see Tables 58 and 60).

The relationship among the event enable control registers for each Logical/Transport Layer event is shown in Figure 28.

| Event Bit     | Event Enable     | Notification and<br>Logging Enable   | Interrupt Enable  | Port-Write Enable   |
|---------------|------------------|--|---|---|
| L_ERR_RESP    | Always detected. | <ul> <li>"SREP Logical and<br/>Transport Layer<br/>Error Logging<br/>Enable CSR"</li> <li>Set<br/>ERR_RESP_EN<br/>bit to 1</li> </ul>  | "SREP Interrupt on<br>Logical/Transport<br>Event Control<br>Register"<br>• Set<br>INT_ERR_RESP<br>_EN bit to 1<br>Note: The reset<br>default value of<br>INT_ERR_RESP_<br>EN is 1.    | <ul> <li>"SREP Port-Write<br/>Transmit on<br/>Logical/Transport<br/>Event Control<br/>Register"</li> <li>Set<br/>PW_ERR_RESP<br/>_EN bit to 1</li> </ul>    |
| L_DB_ERR_RESP | Always detected. | <ul> <li>"SREP Logical and<br/>Transport Layer<br/>Error Logging<br/>Enable CSR"</li> <li>Set<br/>DB_ERR_RESP<br/>_EN bit to 1</li> </ul>  | "SREP Interrupt on<br>Logical/Transport<br>Event Control<br>Register"<br>• Set<br>INT_DB_ERR_R<br>ESP_EN bit to 1<br>Note: The reset<br>default value of<br>INT_ERR_RESP_<br>EN is 1. | <ul> <li>"SREP Port-Write<br/>Transmit on<br/>Logical/Transport<br/>Event Control<br/>Register"</li> <li>Set<br/>PW_DB_ERR_R<br/>ESP_EN bit to 1</li> </ul> |
| L_ILL_TRANS   | Always detected. | <ul> <li>"SREP Logical and<br/>Transport Layer<br/>Error Logging<br/>Enable CSR"</li> <li>Set<br/>ILL_TRANS_EN<br/>bit to 1 (see<br/>"RapidIO Illegal<br/>Transaction<br/>Events").</li> </ul> | "SREP Interrupt on<br>Logical/Transport<br>Event Control<br>Register"<br>• Set<br>INT_ILL_TRANS<br>_EN bit to 1<br>Note: The reset<br>default value of<br>INT_ILL_TRANS_<br>EN is 1   | "SREP Port-Write<br>Transmit on<br>Logical/Transport<br>Event Control<br>Register"<br>• Set<br>PW_ILL_TRANS<br>_EN bit to 1                                 |

#### Table 58: Logical/Transport Layer Event and Notification Control

| Event Bit    | Event Enable  | Notification and<br>Logging Enable   | Interrupt Enable  | Port-Write Enable  |
|--------------|---|--|---|--|
| L_ILL_TARG   | <ul> <li>"SREP Base<br/>Device ID CSR"</li> <li>"SREP<br/>Destination ID<br/>Checking Control<br/>Register"</li> <li>"SREP Large<br/>Secondary<br/>Destination ID<br/>Checking Control<br/>Register"</li> <li>For more<br/>information, see<br/>"8/16-bit<br/>Destination ID<br/>Support".</li> </ul> | "SREP Logical and<br>Transport Layer<br>Error Logging<br>Enable CSR"<br>• Set<br>ILL_TARG_EN<br>bit to 1.                            | "SREP Interrupt on<br>Logical/Transport<br>Event Control<br>Register"<br>• Set<br>INT_ILL_TARG_<br>EN bit to 1<br>Note: The reset<br>default value of<br>INT_ILL_TARG_E<br>N is 1.                                      | "SREP Port-Write<br>Transmit on<br>Logical/Transport<br>Event Control<br>Register"<br>• Set<br>PW_ILL_TARG_<br>EN bit to 1                                 |
| L_RESP_TO    | <ul> <li>"SREP Response<br/>Timeout Control<br/>CSR"</li> <li>Set TVAL to a<br/>non-zero value</li> </ul>   | <ul> <li>"SREP Logical and<br/>Transport Layer<br/>Error Logging<br/>Enable CSR"</li> <li>Set<br/>RESP_TO_EN<br/>bit to 1</li> </ul> | <ul> <li>"SREP Interrupt on<br/>Logical/Transport<br/>Event Control<br/>Register"</li> <li>Set<br/>INT_RESP_TO_<br/>EN bit to 1</li> <li>Note: The reset<br/>default value of<br/>INT_RESP_TO_E<br/>N is 1.</li> </ul>  | <ul> <li>"SREP Port-Write<br/>Transmit on<br/>Logical/Transport<br/>Event Control<br/>Register"</li> <li>Set<br/>PW_RESP_TO_<br/>EN bit to 1</li> </ul>    |
| L_UNEXP_RESP | Always detected.  | "SREP Logical and<br>Transport Layer<br>Error Logging<br>Enable CSR"<br>• Set<br>UNEXP_RESP_<br>EN bit to 1                          | <ul> <li>"SREP Interrupt on<br/>Logical/Transport<br/>Event Control<br/>Register"</li> <li>Set<br/>INT_UNEXP_RE<br/>SP_EN bit to 1<br/>Note: The reset<br/>default value of<br/>INT_UNEXP_RES<br/>P_EN is 1.</li> </ul> | <ul> <li>"SREP Port-Write<br/>Transmit on<br/>Logical/Transport<br/>Event Control<br/>Register"</li> <li>Set<br/>PW_UNEXP_RE<br/>SP_EN bit to 1</li> </ul> |

| Table 58: Logical/Transport L | ayer Event and Notification | Control (Continued) |
|-------------------------------|-----------------------------|---------------------|
|-------------------------------|-----------------------------|---------------------|

| Event Bit     | Event Enable  | Notification and<br>Logging Enable  | Interrupt Enable  | Port-Write Enable   |
|---------------|---|---|---|---|
| L_UNSUP_TRANS | Always detected.  | "SREP Logical and<br>Transport Layer<br>Error Logging<br>Enable CSR"<br>• Set<br>UNSUP_TRANS<br>_EN bit to 1<br>For more<br>information, see<br>"RapidIO<br>Unsupported<br>Transaction<br>Events"                         | "SREP Interrupt on<br>Logical/Transport<br>Event Control<br>Register"<br>• Set<br>INT_UNSUP_TR<br>ANS_EN bit to 1<br>Note: The reset<br>default value of<br>INT_UNSUP_TRA<br>NS_EN is 1.                              | <ul> <li>"SREP Port-Write<br/>Transmit on<br/>Logical/Transport<br/>Event Control<br/>Register"</li> <li>Set<br/>PW_UNSUP_TR<br/>ANS_EN bit to 1</li> </ul> |
| L_R2I_TTL     | "SREP R2I<br>Transaction<br>Time-To-Live<br>Register"<br>• Set TVAL to a<br>non-zero value  | <ul> <li>"SREP Logical and<br/>Transport Layer<br/>Error Logging<br/>Enable CSR"</li> <li>Set R2I_TTL_EN<br/>bit to 1</li> </ul>  | <ul> <li>"SREP Interrupt on<br/>Logical/Transport<br/>Event Control<br/>Register"</li> <li>Set<br/>INT_R2I_TTL_E<br/>N bit to 1</li> <li>Note: The reset<br/>default value of<br/>INT_R2I_TTL_EN<br/>is 1.</li> </ul> | <ul> <li>"SREP Port-Write<br/>Transmit on<br/>Logical/Transport<br/>Event Control<br/>Register"</li> <li>Set<br/>PW_R2I_TTL_E<br/>N bit to 1</li> </ul>     |
| L_SPOOF       | Always detected.  | "SREP Logical and<br>Transport Layer<br>Error Logging<br>Enable CSR"<br>• Set SPOOF_EN<br>bit to 1<br>For more<br>information, see<br>"RapidIO<br>Unsupported<br>Transaction<br>Events"                                   | <ul> <li>"SREP Interrupt on<br/>Logical/Transport<br/>Event Control<br/>Register"</li> <li>Set<br/>INT_SPOOF_EN<br/>bit to 1</li> <li>Note: The reset<br/>default value of<br/>INT_SPOOF_EN is<br/>1.</li> </ul>      | <ul> <li>"SREP Port-Write<br/>Transmit on<br/>Logical/Transport<br/>Event Control<br/>Register"</li> <li>Set<br/>PW_SPOOF_EN<br/>bit to 1</li> </ul>        |
| L_R2I_PERR    | <ul> <li>"SREP R2I LUT<br/>and Parity Control<br/>Register"</li> <li>Set at least one<br/>of LUT_PAR_DIS<br/>or<br/>BAR_PAR_DIS<br/>to 0</li> </ul> | <ul> <li>"SREP Logical and<br/>Transport Layer<br/>Error Logging<br/>Enable CSR"</li> <li>Set<br/>R2I_PERR_EN<br/>bit to 1</li> <li>For more<br/>information, see<br/>"RapidIO-to-Bridge<br/>ISF Parity Error"</li> </ul> | "SREP Interrupt on<br>Logical/Transport<br>Event Control<br>Register"<br>• Set<br>INT_R2I_PERR_<br>EN bit to 1<br>Note: The reset<br>default value of<br>INT_R2I_PERR_E<br>N is 1.                                    | "SREP Port-Write<br>Transmit on<br>Logical/Transport<br>Event Control<br>Register"<br>Set<br>PW_R2I_PERR_E<br>N bit to 1                                    |

| Event Bit | Event Enable     | Notification and Logging Enable   | Interrupt Enable  | Port-Write Enable   |
|-----------|------------------|---|---|---|
| L_OOB     | Always detected. | <ul> <li>"SREP Logical and<br/>Transport Layer<br/>Error Logging<br/>Enable CSR"</li> <li>Set OOB_EN bit<br/>to 1</li> <li>For more<br/>information, see</li> <li>"Bridging Logical<br/>I/O Requests to the<br/>Bridge ISF".</li> </ul>   | <ul> <li>"SREP Interrupt on<br/>Logical/Transport<br/>Event Control<br/>Register"</li> <li>Set<br/>INT_OOB_EN bit<br/>to 1</li> <li>Note: The reset<br/>default value of<br/>INT_OOB_EN is 1.</li> </ul>          | <ul> <li>"SREP Port-Write<br/>Transmit on<br/>Logical/Transport<br/>Event Control<br/>Register"</li> <li>Set<br/>PW_OOB_EN bit<br/>to 1</li> </ul>    |
| L_NO_WR   | Always detected. | <ul> <li>"SREP Logical and<br/>Transport Layer<br/>Error Logging<br/>Enable CSR"</li> <li>Set NO_WR_EN<br/>bit to 1</li> <li>For more<br/>information, see</li> <li>"Bridging Logical<br/>I/O Requests to the<br/>Bridge ISF".</li> </ul> | <ul> <li>"SREP Interrupt on<br/>Logical/Transport<br/>Event Control<br/>Register"</li> <li>Set<br/>INT_NO_WR_E<br/>N bit to 1</li> <li>Note: The reset<br/>default value of<br/>INT_NO_WR_EN<br/>is 1.</li> </ul> | <ul> <li>"SREP Port-Write<br/>Transmit on<br/>Logical/Transport<br/>Event Control<br/>Register"</li> <li>Set<br/>PW_NO_WR_E<br/>N bit to 1</li> </ul> |
| L_NO_RD   | Always detected. | <ul> <li>"SREP Logical and<br/>Transport Layer<br/>Error Logging<br/>Enable CSR"</li> <li>Set NO_RD_EN<br/>bit to 1</li> <li>For more<br/>information, see</li> <li>"Bridging Logical<br/>I/O Requests to the<br/>Bridge ISF".</li> </ul> | <ul> <li>"SREP Interrupt on<br/>Logical/Transport<br/>Event Control<br/>Register"</li> <li>Set<br/>INT_NO_RD_EN<br/>bit to 1</li> <li>Note: The reset<br/>default value of<br/>INT_NO_RD_EN is<br/>1.</li> </ul>  | <ul> <li>"SREP Port-Write<br/>Transmit on<br/>Logical/Transport<br/>Event Control<br/>Register"</li> <li>Set<br/>PW_NO_RD_EN<br/>bit to 1</li> </ul>  |

| Table 58: Logical/Transport Laye | r Event and Notification Control | (Continued) |
|----------------------------------|----------------------------------|-------------|
|----------------------------------|----------------------------------|-------------|



| Event Bit     | Event Clearing   |
|---------------|--|
| L_ERR_RESP    | <ul> <li>"SREP Logical and Transport Layer Error Detect CSR"</li> <li>Set L_ERR_RESP to 0</li> <li>OR</li> <li>"SREP Logical and Transport Layer Error Clear CSR"</li> <li>Set CL_ERR_RESP to 1</li> </ul>       |
| L_DB_ERR_RESP | <ul> <li>"SREP Logical and Transport Layer Error Detect CSR"</li> <li>Set L_DB_ERR_RESP to 0</li> <li>OR</li> <li>"SREP Logical and Transport Layer Error Clear CSR"</li> <li>Set CL_DB_ERR_RESP to 1</li> </ul> |
| L_ILL_TRANS   | <ul> <li>"SREP Logical and Transport Layer Error Detect CSR"</li> <li>Set L_ILL_TRANS to 0</li> <li>OR</li> <li>"SREP Logical and Transport Layer Error Clear CSR"</li> <li>Set CL_ILL_TRANS to 1</li> </ul>     |
| L_ILL_TARG    | <ul> <li>"SREP Logical and Transport Layer Error Detect CSR"</li> <li>Set L_ILL_TARG to 0</li> <li>OR</li> <li>"SREP Logical and Transport Layer Error Clear CSR"</li> <li>Set CL_ILL_TARG to 1</li> </ul>       |
| L_RESP_TO     | <ul> <li>"SREP Logical and Transport Layer Error Detect CSR"</li> <li>Set L_RESP_TO to 0</li> <li>OR</li> <li>"SREP Logical and Transport Layer Error Clear CSR"</li> <li>Set CL_RESP_TO to 1</li> </ul>         |
| L_UNEXP_RESP  | <ul> <li>"SREP Logical and Transport Layer Error Detect CSR"</li> <li>Set L_UNEXP_RESP to 0</li> <li>OR</li> <li>"SREP Logical and Transport Layer Error Clear CSR"</li> <li>Set CL_UNEXP_RESP to 1</li> </ul>   |
| L_UNSUP_TRANS | <ul> <li>"SREP Logical and Transport Layer Error Detect CSR"</li> <li>Set L_UNSUP_TRANS to 0</li> <li>OR</li> <li>"SREP Logical and Transport Layer Error Clear CSR"</li> <li>Set CL_UNSUP_TRANS to 1</li> </ul> |

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| Event Bit  | Event Clearing   |
|------------|--|
| Lvent bit  | Lvent Gleaning   |
| L_R2I_TTL  | <ul> <li>"SREP Logical and Transport Layer Error Detect CSR"</li> <li>Set L_R2I_TTL to 0</li> <li>OR</li> <li>"SREP Logical and Transport Layer Error Clear CSR"</li> <li>Set CL_R2I_TTL to 1</li> </ul>   |
| L_R2I_PERR | <ul> <li>"SREP Logical and Transport Layer Error Detect CSR"</li> <li>Set L_R2I_PERR to 0</li> <li>OR</li> <li>"SREP Logical and Transport Layer Error Clear CSR"</li> <li>Set CL_R2I_PERR to 1</li> </ul> |
| L_SPOOF    | <ul> <li>"SREP Logical and Transport Layer Error Detect CSR"</li> <li>Set L_SPOOF to 0</li> <li>OR</li> <li>"SREP Logical and Transport Layer Error Clear CSR"</li> <li>Set CL_SPOOF to 1</li> </ul>       |
| L_OOB      | <ul> <li>"SREP Logical and Transport Layer Error Detect CSR"</li> <li>Set L_OOB to 0</li> <li>OR</li> <li>"SREP Logical and Transport Layer Error Clear CSR"</li> <li>Set CL_OOB to 1</li> </ul>           |
| L_NO_WR    | <ul> <li>"SREP Logical and Transport Layer Error Detect CSR"</li> <li>Set L_NO_WR to 0</li> <li>OR</li> <li>"SREP Logical and Transport Layer Error Clear CSR"</li> <li>Set CL_NO_WR to 1</li> </ul>       |
| L_NO_RD    | <ul> <li>"SREP Logical and Transport Layer Error Detect CSR"</li> <li>Set L_NO_RD to 0</li> <li>OR</li> <li>"SREP Logical and Transport Layer Error Clear CSR"</li> <li>Set CL_NO_RD to 1</li> </ul>       |

### Table 59: Logical/Transport Layer Event Handling (Continued)

| Event Bit     | Event Enable   | Notification and Logging Enable   | Interrupt Enable  | Port-Write Enable  |
|---------------|--|---|---|--|
| L_BAD_REG_ACC | Checking for<br>incorrect size is<br>always enabled.<br>To enable checking<br>for the source of<br>register<br>transactions,<br>program the<br>following registers:<br>• "SREP Register<br>Access Source<br>ID Checking<br>Control Register"<br>• "SREP Register<br>Access Small<br>Source ID<br>Checking Control<br>Register"<br>• "SREP Large<br>Register Access<br>Source ID<br>Checking<br>Register Access | "SREP R2I Event<br>Status Logging<br>Enable Register"<br>Set<br>BAD_REG_ACC_<br>EN bit to 1   | "SREP Interrupt on<br>Logical/Transport<br>Status Event<br>Control Register"<br>• Set<br>INT_BAD_REG_<br>ACC_EN bit to 1  | "SREP Port-Write<br>Transmit on<br>Logical/Transport<br>Status Event<br>Control Register"<br>• Set<br>PW_BAD_REG_<br>ACC_EN bit to 1 |
| L_LUT_BND     | Always detected.   | "SREP R2I Event<br>Status Logging<br>Enable Register"<br>• Set<br>LUT_BND_EN<br>bit to 1<br>For more<br>information, see<br>"RapidIO LUT<br>Entry Boundary<br>Crossing Event" | "SREP Interrupt on<br>Logical/Transport<br>Status Event<br>Control Register"<br>• Set<br>INT_LUT_BND_<br>EN bit to 1<br>Note: The reset<br>default value of<br>INT_LUT_BND_E<br>N is 1. | "SREP Port-Write<br>Transmit on<br>Logical/Transport<br>Status Event<br>Control Register"<br>Set<br>PW_LUT_BND_E<br>N bit to 1       |

| Table 60: Logical/Transport Layer Sta | atus Event and Notification Control |
|---------------------------------------|-------------------------------------|
|---------------------------------------|-------------------------------------|

| Event Bit                  | Event Enable   | Notification and Logging Enable  | Interrupt Enable   | Port-Write Enable  |
|----------------------------|--|--|--|--|
| L_PKT_CRC                  | For information on<br>the control of CRC<br>error checking, see<br>the MAC<br>documentation. | No error<br>information is<br>latched by the<br>Logical Layer for<br>Packet CRC<br>Events.   | "SREP Interrupt on<br>Logical/Transport<br>Status Event<br>Control Register"<br>• Set<br>INT_PKT_CRC_<br>EN bit to 1 | It is not possible to<br>send a Port-Write<br>for a packet CRC<br>error.     |
|                            |  |  | Note: The reset<br>default value of<br>INT_PKT_CRC_E<br>N is 1.  |  |
| L_PKT_STOMP Always detecte | Always detected.   | No error<br>information is<br>latched by the<br>Logical Layer for<br>Packet Stomp<br>Events. | "SREP Interrupt on<br>Logical/Transport<br>Status Event<br>Control Register"   | It is not possible to<br>send a Port-Write<br>for a STOMPed<br>packet error. |
|                            |  |  | <ul> <li>Set<br/>INT_PKT_STOM<br/>P_EN bit to 1</li> </ul>   |  |
|                            |  |  | Note: The reset<br>default value of<br>INT_PKT_STOMP<br>_EN is 1.  |  |

## Table 61: Logical/Transport Layer Status Event Handling

| Event Bit     | Event Clearing  |  |
|---------------|---|--|
| L_BAD_REG_ACC | <ul><li>"SREP R2I Event Status Register"</li><li>Set L_BAD_REG_ACC to 1</li></ul> |  |
| L_LUT_BND     | <ul><li>*SREP R2I Event Status Register"</li><li>• Set L_LUT_BND to 1</li></ul>   |  |
| L_PKT_CRC     | <ul><li>*SREP R2I Event Status Register"</li><li>Set L_PKT_CRC to 1</li></ul>     |  |
| L_PKT_STOMP   | <ul><li>*SREP R2I Event Status Register"</li><li>• Set L_PKT_STOMP to 1</li></ul> |  |

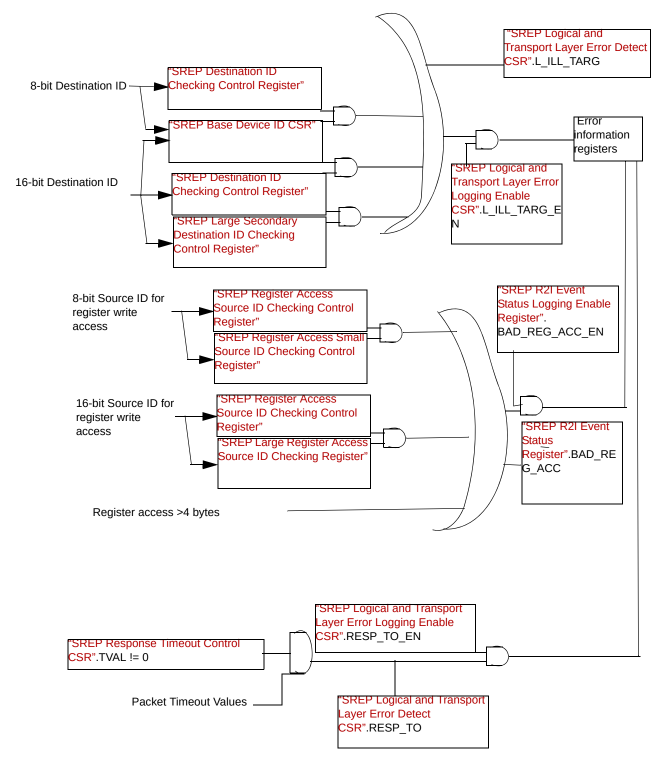


Figure 28: Logical/Transport Layer Event Enable/Reporting Diagram

## 11.7.3 Bridge ISF Logical Error Detect Register Event Information

Bridge ISF Logical events are all in the "SREP ISF Logical Error Detect CSR". The following tables describe how to enable detection of events, how to control information logging for events, how to control event notification, and how to clear events detected in the "SREP ISF Logical Error Detect CSR"..



For any event detected in the "SREP ISF Logical Error Detect CSR" to cause an interrupt, the ISF\_LOG\_EN bit in the "SREP Interrupt Event Enable Register" must be set to 1.



For any event detected in the "SREP ISF Logical Error Detect CSR" to cause a port-write, the ISF\_LOG\_EN bit in the "SREP Port-Write Event Enable Register" must be set to 1.

The 'Event Clearing' column of Table 63 describes how to clear the event. An alternative to clearing the event is to disable further event notification for the event (see Table 62).

The relationship among the event enable control registers for each Bridge ISF Logical event is shown in Figure 28. Most Bridge ISF Logical events are checked for by the SREP. Response Timeout events have additional registers that must be programmed in order to be detected.

| Event Bit  | Event Enable  | Notification and Logging Enable   | Interrupt Enable   | Port-Write Enable  |
|------------|---|---|--|--|
| I_ERR_RESP | Always detected.  | <ul> <li>"SREP ISF Logical<br/>Error Logging<br/>Enable CSR"</li> <li>Set<br/>ERR_RESP_EN<br/>bit to 1</li> </ul> | "SREP Interrupt on<br>ISF Event Control<br>Register"<br>• Set<br>INT_ERR_RESP<br>_EN bit to 1<br>Note: The reset<br>default value of<br>INT_ERR_RESP_<br>EN is 1.                                    | <ul> <li>"SREP Port-Write<br/>Transmit on ISF<br/>Event Control<br/>Register"</li> <li>Set<br/>PW_ERR_RESP<br/>_EN bit to 1</li> </ul> |
| I_RESP_TO  | <ul> <li>"SREP ISF<br/>Response Timeout<br/>Register"</li> <li>Set TVAL to<br/>appropriate<br/>non-zero interval</li> </ul> | <ul> <li>"SREP ISF Logical<br/>Error Logging<br/>Enable CSR"</li> <li>Set<br/>RESP_TO_EN<br/>bit to 1</li> </ul>  | <ul> <li>"SREP Interrupt on<br/>ISF Event Control<br/>Register"</li> <li>Set<br/>INT_RESP_TO_<br/>EN bit to 1</li> <li>Note: The reset<br/>default value of<br/>INT_RESP_TO_E<br/>N is 1.</li> </ul> | <ul> <li>"SREP Port-Write<br/>Transmit on ISF<br/>Event Control<br/>Register"</li> <li>Set<br/>PW_RESP_TO_<br/>EN bit to 1</li> </ul>  |

### Table 62: Bridge ISF Logical/Transport Layer Event and Notification Control

| Event Bit     | Event Enable  | Notification and<br>Logging Enable   | Interrupt Enable  | Port-Write Enable   |
|---------------|---|--|---|---|
| I_UNEXP_RESP  | Always detected.  | <ul> <li>"SREP ISF Logical<br/>Error Logging<br/>Enable CSR"</li> <li>Set<br/>UNEXP_RESP_<br/>EN bit to 1</li> </ul>   | "SREP Interrupt on<br>ISF Event Control<br>Register"<br>• Set<br>INT_UNEXP_RE<br>SP_EN bit to 1<br>Note: The reset<br>default value of<br>INT_UNEXP_RES<br>P_EN is 1.   | <ul> <li>"SREP Port-Write<br/>Transmit on ISF<br/>Event Control<br/>Register"</li> <li>Set<br/>PW_UNEXP_RE<br/>SP_EN bit to 1</li> </ul>  |
| I_UNSUP_TRANS | Always detected.  | "SREP ISF Logical<br>Error Logging<br>Enable CSR"<br>• Set<br>UNSUP_TRANS<br>_EN bit to 1<br>For more<br>information, see<br>"Bridge ISF<br>Unsupported<br>Transaction<br>Events"  | "SREP Interrupt on<br>ISF Event Control<br>Register"<br>• Set<br>INT_UNSUP_TR<br>ANS_EN bit to 1<br>Note: The reset<br>default value of<br>INT_UNSUP_TRA<br>NS_EN is 1. | <ul> <li>"SREP Port-Write<br/>Transmit on ISF<br/>Event Control<br/>Register"</li> <li>Set<br/>PW_UNSUP_TR<br/>ANS_EN bit to 1</li> </ul> |
| I_R2R_TTL     | <ul> <li>"SREP I2R<br/>Transaction<br/>Time-To-Live<br/>Register"</li> <li>Set TVAL to<br/>appropriate<br/>non-zero timeout<br/>value.</li> </ul> | <ul> <li>"SREP ISF Logical<br/>Error Logging<br/>Enable CSR"</li> <li>Set<br/>R2R_TTL_EN bit<br/>to 1</li> <li>For more<br/>information, see<br/>"R2R Time-to-Live<br/>Expired"</li> </ul>                                   | <ul> <li>"SREP Interrupt on<br/>ISF Event Control<br/>Register"</li> <li>Set<br/>INT_R2R_TTL_E<br/>N bit to 1</li> </ul>  | <ul> <li>"SREP Port-Write<br/>Transmit on ISF<br/>Event Control<br/>Register"</li> <li>Set<br/>INT_R2R_TTL_E<br/>N bit to 1</li> </ul>    |
| I_REG_TTL     | <ul> <li>"SREP I2R<br/>Transaction<br/>Time-To-Live<br/>Register"</li> <li>Set TVAL to<br/>appropriate<br/>non-zero timeout<br/>value.</li> </ul> | <ul> <li>"SREP ISF Logical<br/>Error Logging<br/>Enable CSR"</li> <li>Set<br/>REG_TTL_EN bit<br/>to 1</li> <li>For more<br/>information, see</li> <li>"Register Access<br/>Response<br/>Time-to-Live<br/>Expired"</li> </ul> | <ul> <li>"SREP Interrupt on<br/>ISF Event Control<br/>Register"</li> <li>Set<br/>INT_REG_TTL_<br/>EN bit to 1</li> </ul>  | <ul> <li>"SREP Port-Write<br/>Transmit on ISF<br/>Event Control<br/>Register"</li> <li>Set<br/>INT_REG_TTL_<br/>EN bit to 1</li> </ul>    |

| Event Bit    | Event Enable  | Notification and<br>Logging Enable   | Interrupt Enable   | Port-Write Enable   |
|--------------|---|--|--|---|
| I_I2R_TTL    | <ul> <li>"SREP I2R<br/>Transaction<br/>Time-To-Live<br/>Register"</li> <li>Set TVAL to<br/>appropriate<br/>non-zero timeout<br/>value.</li> </ul> | "SREP ISF Logical<br>Error Logging<br>Enable CSR"<br>• Set I2R_TTL_EN<br>bit to 1<br>For more<br>information, see<br>"I2R Transaction<br>Time-to-Live<br>Expired"  | <ul> <li>"SREP Interrupt on<br/>ISF Event Control<br/>Register"</li> <li>Set<br/>INT_I2R_TTL_E<br/>N bit to 1</li> </ul>   | <ul> <li>"SREP Port-Write<br/>Transmit on ISF<br/>Event Control<br/>Register"</li> <li>Set<br/>PW_I2R_TTL_E<br/>N bit to 1</li> </ul> |
| I_TEA        | Enable<br>transmission<br>timeout checking in<br>the Bridge ISF.  | Enable<br>transmission<br>timeout checking in<br>the Bridge ISF.   | <ul> <li>"SREP Interrupt on<br/>ISF Event Control<br/>Register"</li> <li>Set<br/>INT_TEA_EN bit<br/>to 1</li> </ul>  | <ul> <li>"SREP Port-Write<br/>Transmit on ISF<br/>Event Control<br/>Register"</li> <li>Set<br/>PW_TEA_EN bit<br/>to 1</li> </ul>      |
| I_LUT_BND    | Always detected.  | "SREP ISF Logical<br>Error Logging<br>Enable CSR"<br>• Set<br>LUT_BND_EN<br>bit to 1<br>For more<br>information, see<br>"Bridge ISF LUT<br>Entry Boundary<br>Crossing Event"   | "SREP Interrupt on<br>ISF Event Control<br>Register"<br>• Set<br>INT_LUT_BND_<br>EN bit to 1<br>Note: The reset<br>default value of<br>INT_LUT_BND_EN<br>is 1.   | "SREP Port-Write<br>Transmit on ISF<br>Event Control<br>Register"<br>Set<br>PW_LUT_BND_EN<br>bit to 1                                 |
| I_BE_DISCONT | Always detected.  | <ul> <li>"SREP ISF Logical<br/>Error Logging<br/>Enable CSR"</li> <li>Set<br/>BE_DISCONT_E<br/>N bit to 1</li> <li>For more<br/>information, see</li> <li>"Bridge ISF Byte<br/>Enables<br/>Discontiguous<br/>Event"</li> </ul> | <ul> <li>"SREP Interrupt on<br/>ISF Event Control<br/>Register"</li> <li>Set<br/>INT_BE_DISCO<br/>NT_EN bit to 1</li> <li>Note: The reset<br/>default value of<br/>INT_BE_DISCONT<br/>_EN is 1.</li> </ul> | "SREP Port-Write<br>Transmit on ISF<br>Event Control<br>Register"<br>Set<br>PW_BE_DISCONT<br>_EN bit to 1                             |

| Event Bit   | Event Enable   | Notification and Logging Enable   | Interrupt Enable   | Port-Write Enable   |
|-------------|--|---|--|---|
| I_I2R_PERR  | <ul> <li>"SREP I2R LUT<br/>and BAR Parity<br/>Control Register"</li> <li>Set at least one<br/>of LUT_PAR_DIS<br/>or<br/>BAR_PAR_DIS<br/>to 0</li> </ul>                      | "SREP ISF Logical<br>Error Logging<br>Enable CSR"<br>• Set<br>I2R_PERR_EN<br>bit to 1   | <ul> <li>"SREP Interrupt on<br/>ISF Event Control<br/>Register"</li> <li>Set<br/>INT_I2R_PERR_<br/>EN bit to 1</li> </ul>  | "SREP Port-Write<br>Transmit on ISF<br>Event Control<br>Register"<br>• Set<br>PW_I2R_PERR_<br>EN bit to 1                             |
| I_ECC_ERR   | <ul> <li>"SREP ISF ECC<br/>Control Register"</li> <li>Set at least one<br/>of<br/>INB_ECC_CHK_<br/>EN,<br/>OUTB_ECC_CH<br/>K_EN, or<br/>ISF_ECC_CHK_<br/>EN to 1.</li> </ul> | <ul> <li>"SREP ISF Logical<br/>Error Logging<br/>Enable CSR"</li> <li>Set<br/>ECC_ERR_EN<br/>bit to 1</li> </ul>  | <ul> <li>"SREP Interrupt on<br/>ISF Event Control<br/>Register"</li> <li>Set<br/>INT_ECC_ERR_<br/>EN bit to 1</li> </ul>   | <ul> <li>"SREP Port-Write<br/>Transmit on ISF<br/>Event Control<br/>Register"</li> <li>Set<br/>PW_ECC_ERR_<br/>EN bit to 1</li> </ul> |
| I_UNSAR_REQ | Always detected.   | <ul> <li>"SREP ISF Logical<br/>Error Logging<br/>Enable CSR"</li> <li>Set<br/>UNSAR_REQ_E<br/>N bit to 1</li> </ul>   | <ul> <li>"SREP Interrupt on<br/>ISF Event Control<br/>Register"</li> <li>Set<br/>INT_UNSAR_RE<br/>Q_EN bit to 1</li> </ul>   | "SREP Port-Write<br>Transmit on ISF<br>Event Control<br>Register"<br>• Set<br>PW_UNSAR_RE<br>Q_EN bit to 1                            |
| I_OOB       | Always detected.<br>Note: To transmit<br>RapidIO requests,<br>the MAST_EN bit in<br>the "SREP General<br>Control CSR" must<br>be set to 1.                                   | <ul> <li>"SREP ISF Logical<br/>Error Logging<br/>Enable CSR"</li> <li>Set OOB_EN bit<br/>to 1</li> <li>For more<br/>information, see</li> <li>"RapidIO OOB<br/>Request Event".</li> </ul> | <ul> <li>"SREP Interrupt on<br/>ISF Event Control<br/>Register"</li> <li>Set<br/>INT_OOB_EN bit<br/>to 1</li> <li>Note: The reset<br/>default value of<br/>INT_OOB_EN is 1.</li> </ul> | <ul> <li>"SREP Port-Write<br/>Transmit on ISF<br/>Event Control<br/>Register"</li> <li>Set<br/>PW_OOB_EN bit<br/>to 1</li> </ul>      |

| Event Bit | Event Enable     | Notification and Logging Enable  | Interrupt Enable  | Port-Write Enable   |
|-----------|------------------|--|---|---|
| I_NO_WR   | Always detected. | <ul> <li>"SREP ISF Logical<br/>Error Logging<br/>Enable CSR"</li> <li>Set NO_WR_EN<br/>bit to 1</li> <li>For more<br/>information, see</li> <li>"RapidIO Write<br/>Denied Event".</li> </ul> | <ul> <li>"SREP Interrupt on<br/>Logical/Transport<br/>Event Control<br/>Register"</li> <li>Set<br/>INT_NO_WR_E<br/>N bit to 1</li> <li>Note: The reset<br/>default value of<br/>INT_NO_WR_EN<br/>is 1.</li> </ul> | <ul> <li>"SREP Port-Write<br/>Transmit on<br/>Logical/Transport<br/>Event Control<br/>Register"</li> <li>Set<br/>PW_NO_WR_E<br/>N bit to 1</li> </ul> |
| I_NO_RD   | Always detected. | <ul> <li>"SREP ISF Logical<br/>Error Logging<br/>Enable CSR"</li> <li>Set NO_RD_EN<br/>bit to 1</li> <li>For more<br/>information, see</li> <li>"RapidIO Read<br/>Denied Event".</li> </ul>  | <ul> <li>"SREP Interrupt on<br/>ISF Event Control<br/>Register"</li> <li>Set<br/>INT_NO_RD_EN<br/>bit to 1</li> <li>Note: The reset<br/>default value of<br/>INT_NO_RD_EN is<br/>1.</li> </ul>                    | <ul> <li>"SREP Port-Write<br/>Transmit on ISF<br/>Event Control<br/>Register"</li> <li>Set<br/>PW_NO_RD_EN<br/>bit to 1</li> </ul>                    |

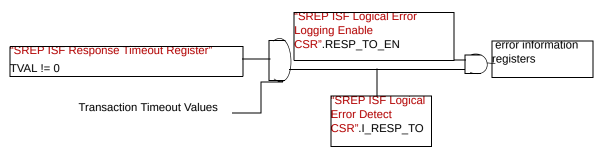
## Table 63: Bridge ISF Logical/Transport Layer Event Handling

| Event Bit     | Event Clearing   |  |
|---------------|--|--|
| I_ERR_RESP    | <ul><li>"SREP ISF Logical Error Detect CSR"</li><li>Set I_ERR_RESP to 1</li></ul>    |  |
| I_RESP_TO     | <ul><li>"SREP ISF Logical Error Detect CSR"</li><li>Set I_RESP_TO to 1</li></ul>     |  |
| I_UNEXP_RESP  | *SREP ISF Logical Error Detect CSR"<br>• Set I_UNEXP_RESP to 1                       |  |
| I_UNSUP_TRANS | <ul><li>"SREP ISF Logical Error Detect CSR"</li><li>Set I_UNSUP_TRANS to 1</li></ul> |  |
| I_R2R_TTL     | <ul><li>"SREP ISF Logical Error Detect CSR"</li><li>Set I_R2R_TTL to 1</li></ul>     |  |
| I_REG_TTL     | "SREP ISF Logical Error Detect CSR"<br>• Set I_REG_TTL to 1                          |  |

| Event Bit    | Event Clearing  |  |
|--------------|---|--|
| I_I2R_TTL    | <ul><li>"SREP ISF Logical Error Detect CSR"</li><li>Set I_I2R_TTL to 1</li></ul>    |  |
| I_TEA        | <ul><li>*SREP ISF Logical Error Detect CSR"</li><li>Set I_TEA to 1</li></ul>        |  |
| I_LUT_BND    | <ul><li>*SREP ISF Logical Error Detect CSR"</li><li>Set I_LUT_BND to 1</li></ul>    |  |
| I_BE_DISCONT | <ul><li>*SREP ISF Logical Error Detect CSR"</li><li>Set I_BE_DISCONT to 1</li></ul> |  |
| I_I2R_PERR   | <ul><li>*SREP ISF Logical Error Detect CSR"</li><li>Set I_I2R_PERR to 1</li></ul>   |  |
| I_ECC_ERR    | <ul><li>*SREP ISF Logical Error Detect CSR"</li><li>Set I_ECC_ERR to 1</li></ul>    |  |
| I_UNSAR_REQ  | <ul><li>*SREP ISF Logical Error Detect CSR"</li><li>Set I_UNSAR_REQ to 1</li></ul>  |  |
| I_OOB        | <ul><li>*SREP ISF Logical Error Detect CSR"</li><li>Set I_OOB to 1</li></ul>        |  |
| I_NO_WR      | <ul><li>*SREP ISF Logical Error Detect CSR"</li><li>Set I_NO_WR to 1</li></ul>      |  |
| I_NO_RD      | <ul><li>*SREP ISF Logical Error Detect CSR"</li><li>Set I_NO_RD to 1</li></ul>      |  |

#### Table 63: Bridge ISF Logical/Transport Layer Event Handling (Continued)

### Figure 29: Bridge ISF Logical RTO Event Enable Diagram



## 11.7.4 Implementation-Specific Physical Layer Events and Event Handling

"SREP Interrupt Status Register".IMPL\_PHY\_ERR bit summarizes the status of the implementation-specific physical layer error events detected by the physical layer. For more information on these errors, see "Physical Layer Events".



For any Implementation-Specific Physical Layer Event to cause an interrupt, the IMP\_PHY\_ERR\_EN bit in the "SREP Interrupt Event Enable Register" must be set to 1.



For any Implementation-Specific Physical Layer Event to cause a port-write, the IMPL\_PHY\_ERR\_EN bit in the "SREP Port-Write Event Enable Register" must be set to 1.



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# 12. Bridge ISF

Topics discussed include the following:

- "Overview"
- "Port Numbering"
- "ECC Protection"

## 12.1 Overview

The Bridge ISF interconnects the Tsi620's PCI Interface and SREP by providing a low latency transaction flow. The Bridge ISF has the following features:

- Contains two 64-bit ports
- Operates at either 125 or 156.25 MHz
- · Supports simultaneous block-to-block and non-blocking transactions
- Provides ECC generation and error correction/detection on transfers
- Provides a peak throughput of 10 Gbps from port to port
- Does not require configuration by the end user

## 12.2 Port Numbering

The Bridge ISF ports are numbered as in the following table.

Table 64: Bridge ISF Port Numbering

| Bridge ISF Port Number | Block         |
|------------------------|---------------|
| Port 0                 | SREP          |
| Port 1                 | PCI Interface |

## 12.3 ECC Protection

The Bridge ISF offers ECC protection in its data path. The transmitter generates ECC words on the ingress side of the Bridge ISF, while ECC is checked by the receiver on the egress side of the Bridge ISF. Single bit errors are corrected and reported. Double-bit errors cannot be corrected, and are reported only.



Errors that affect more than two bits may not be detected, or may be interpreted as single-bit errors and erroneously corrected.

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## 12.3.1 Enabling ECC

ECC protection is enabled by setting the ECC\_EN bit in the "Bridge ISF Control Register".



There is a latency impact when ECC protection is enabled. Two extra clock cycles are required: one cycle to generate the ECC check words, and a second to check ECC. Disabling ECC removes this latency impact.

## 12.3.2 ECC Generation

Error protection is used as two 8-bit ECC check words. One ECC word for the upper 64-bits of the Bridge ISF's data path, and the second for the lower 64-bits.

### 12.3.3 Correctable Error Detection

Correctable errors are single bit errors in either the data word or the ECC check word. Any single bit error can be detected and corrected. These errors are reported in the "Bridge ISF ECC CE Interrupt Status Register". An interrupt is raised if the corresponding EN bit is set in the "Bridge ISF ECC CE Interrupt Enable Register". For test purposes, the status bit can be set by software by writing a 1 to the corresponding bit in the "Bridge ISF ECC CE Interrupt Set Register".

#### 12.3.4 Uncorrectable Error Detection

Uncorrectable errors are double-bit errors in either the data word or the ECC check word. Double-bit errors can be detected but not corrected. These errors are reported in the "Bridge ISF ECC UE Interrupt Status Register". An interrupt is raised if the corresponding EN bit is set in the "Bridge ISF ECC UE Interrupt Enable Register". For test purposes, the status bit can be set by software by writing a 1 to the corresponding bit in the "Bridge ISF ECC UE Interrupt Set Register".

### 12.3.5 Error Logging

When an ECC error is detected — correctable or uncorrectable — the first data phase of the transaction with the error is divided and latched in three registers: "SREP ISF Logical Error Upper Attributes Capture CSR", "SREP ISF Logical Error Middle Attributes Capture CSR", and "SREP ISF Logical Error Lower Attributes Capture CSR". The error logging must first be enabled by clearing the LOCKED bit in the "Bridge ISF Port Error Status Register". The contents of these registers are preserved for recovery after a reset, which may be required to clear the problem.

## 12.3.6 Global Status Reporting

Both correctable and uncorrectable errors are reported to a global status reporting function. This function exists in the "Block Event Status Register", as well as the Tsi620 I<sup>2</sup>C Interface through the "Externally Visible I2C Status Register". The global status reporting signals can be exercised using the corresponding SET bit in the "Bridge ISF ECC CE Interrupt Set Register" and the "Bridge ISF ECC UE Interrupt Enable Register".



## 12.3.7 ECC Configuration for Tsi620

The PCI Interface does not support ECC generation or checking. Therefore, the Bridge ISF's ECC checking and generation function must be used for the PCI Interface.

The SREP supports ECC end-to-end. Therefore, the Bridge ISF's ECC checking and generation function should be used for the SREP port in order to extend ECC coverage to the RapidIO portion of the Tsi620. Also note that once a Bridge ISF transaction is translated to a RapidIO packet, the data is protected by the RapidIO CRC code.

## 12.3.8 Transaction Timeout

Two types of timeouts can occur in the Bridge ISF. Transactions may spend too long in the request queue waiting for service from the destination port; or a request may be made to a destination that requires a response and the response is delayed too long. These are briefly explained.

#### 12.3.8.1 Timeout on Transaction Transfer

The Bridge ISF provides a function for timing out a transfer if it spend too long at the head of the request queue. When a transaction is placed at the head of the queue, a timer is initialized. If the timer expires, the Bridge ISF indicates to the source that the transaction transfer was unable to complete. The source must then take appropriate action.

Each time the queue is reordered and a new transaction is placed at the head of the queue, the timer is re-initialized. Only the time a transaction spends at the head of the queue is timed. Because there is only a single timer, low priority transactions may spend much longer in the queue than the value of the timer.

If the timeout expires, the request is removed from the queue and (optionally) an interrupt is raised. The transaction transfer timeout on the Tsi620 is 65535 Bridge ISF clock periods. The timeout is set using "Bridge ISF Port TEA Timeout Register". Bridge ISF TEA status is located in each block, as well as in the "Bridge ISF TEA Interrupt Status Register". The "Bridge ISF TEA Interrupt Enable Register" controls event notification for Bridge ISF TEA timeouts, while the "Bridge ISF TEA Interrupt Set Register" creates TEA errors for software testing of Bridge ISF TEA events.

#### 12.3.8.2 Timeout on Response

The Bridge ISF does not track the time between when a request is made to a destination and the response that is returned. The source determines if the response is too long in returning, and whether or not to take appropriate action.



# 13. PCI Interface

Topics discussed include the following:

- "Overview"
- "Design Considerations"
- "Transaction Mapping"
- "Transaction Ordering Rules"
- "Addressing"
- "Error Handling"
- "Interrupt Handling"
- "Reset Options"
- "Initialization"
- "Power Management"
- "Endian Modes"
- "Vital Product Data"
- "Slot Numbering"
- "Bus Arbitration"

## 13.1 Overview

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The PCI Interface transfers PCI data between the bus and the Bridge ISF, and vice versa. This design allows other interfaces that are connected to the Bridge ISF to initiate transactions on the PCI bus. This also allows PCI devices to initiate transactions that access Tsi620 internal registers as well as other devices connected to the Bridge ISF.

The PCI Interface has the following features:

- Compliant with the following specifications:
  - PCI Local Bus Specification (Revision 2.3)
  - PCI Bus Power Management Interface Specification (Revision 1.1)
- 32- or 64-bit addressing
- 32-bit data bus
- PCI operation from 25 to 66 MHz
- Provides bus arbitration for four external PCI devices
- Supports vital product data (VPD)
- Supports message signaled interrupts (MSIs)
  - Generates outgoing MSIs
  - Handles incoming MSIs as posted write operations
- PCI master capability
  - Generates all PCI Local Bus Specification (Revision 2.3) commands except IACK and Special cycle
  - Multi-threading for PCI delayed read cycles
- PCI target capability
  - Accepts *PCI Local Bus Specification (Revision 2.3)* commands except IACK, Special cycle, I/O read, and I/O write
  - No target wait states
  - Supports up to four concurrent reads
  - Supports posted writes, delayed reads, and config type 0 writes
- Supports direct address translation (that is, the PCI address is passed unmodified directly to the Bridge ISF) and indexed address translation with the Bridge ISF
- 3.3V compliant I/Os; 5V is not supported
- Register support
  - Accessed through multi-master internal register bus
  - Full runtime access of PCI configuration space through PCI or internal register bus

The PCI Interface does not support the following:

- PCI lock command. In a switch fabric architecture, this type of command can cause transaction congestion and deadlock scenarios.
- 64-bit data bus
- Compact PCI Hot Swap
- Less than 25-MHz minimum speed of operation, as defined in the *PCI Local Bus Specification* (*Revision 2.3*)

## 13.1.1 Terms

The following terms are used in this chapter.

Table 65: PCI Interface Terminology

| Term | Definition                                | Use relating to   |
|------|---|-------------------|
| PW   | Abbreviation for Posted Write Transaction | O2P or P2O Queues |
| RQ   | Abbreviation for Request Transaction      | O2P or P2O Queues |
| RC   | Abbreviation for Completion Transaction   | O2P or P2O Queues |

## 13.2 Design Considerations

The following are some descriptions of PCI Interface-specific behaviors. These are described from a PCI centric viewpoint, unless otherwise noted. This means that the term target applies to a PCI Interface that is selected by another PCI master device, attached to its local PCI segment. These are not comprehensive transaction descriptions, but illustrations of how crossing between PCI and the Bridge ISF constrains (somewhat) the PCI protocol.

## 13.2.1 Functional Constraints

The PCI Interface is compatible with the *PCI Local Bus Specification (Revision 2.3)*. The following list, however, discusses several constraints when using the PCI Interface:

- Generates all *PCI Local Bus Specification (Revision 2.3)* commands except IACK and Special cycle
- Lock command not supported due to impact on Bridge ISF
- Multiple secondary Expansion ROM access by POST code (behind a single address window) is not supported
- The PCI Interface does not claim Type 1 Configuration cycles

## 13.2.2 Allowable Disconnect Boundaries

An Allowable Disconnect Boundary (ADB) is a PCI-X term that represents a naturally aligned 128-byte boundary. In PCI-X, bus masters and targets are permitted to disconnect burst transactions only on ADBs. The PCI Interface uses elements of this concept in PCI for queue management.

As a target device, the PCI Interface disconnects a transfer on a 2xADB (256-byte address boundary). The disconnect occurs on memory write and PFM read transfers. This allows the PCI Interface to use simpler packetizing algorithms when transferring data from PCI to the Bridge ISF. As a mastering device, the PCI Interface does not force disconnects on ADBs unless the transfer size and alignment originating from the Bridge ISF fall on an ADB.

## 13.2.3 Prefetchable Memory Reads

The *PCI Local Bus Specification (Revision 2.3)* has three commands for memory reads (see the following list). The PCI Interface complies with PCI recommendations for the amount of data fetched for each command:

- Memory read Fetch 1 Dword of data
- Memory read line Fetch 1 cacheline of data
- Memory read multiple Fetch 2 cachelines of data

## 13.2.4 I/O Reads/Writes

The Tsi620 PCI Target does not support I/O Reads or I/O Writes.

## 13.2.5 Configuration Operations

All configuration operations (memory-mapped or Type 0 configuration) to the PCI Interface must be 32 bits in width. The PCI Interface retries and forwards all transactions. It then uses snooped information from the transactions to initiate register bus transactions. These transactions require a response from the register bus target port. When the response is received, the PCI Interface completes the transaction on the PCI side as a delayed operation.

Because the most common method for generating PCI\_IDSELn is to resistively connect PCI\_IDSELn to one of PCI\_AD, external devices that need to execute configuration cycles must pre-drive the PCI\_AD bus for four clock cycles before asserting PCI\_FRAMEn. The Tsi620 pre-drives PCI\_AD before asserting PCI\_FRAMEn when it issues configuration read or write cycles.

The *PCI Local Bus Specification (Revision 2.3)* does not specify the number of cycles PCI\_AD must be driven before PCI\_FRAMEn is asserted for a configuration cycle. The Tsi620 pre-drives PCI\_AD for four clock cycles when enabled.

The selection of the resistor between a bit of PCI\_AD and PCI\_IDSELn must consider the capactive load of the PCI\_IDSELn trace and device load, and the time allowed to charge and discharged PCI\_IDSELn to valid PCI logic levels. The resistor chosen for PCI 2.3 systems, must be such that PCI\_IDSELn can be charged and discharged in the time allotted by PRE\_DRIVE in the "PCI Miscellaneous Control and Status Register".

## 13.2.6 Parity Across PCI

PCI parity is checked at the PCI Interface. Because parity is not carried through the Bridge ISF, parity information is not passed from the PCI Interface through the Bridge ISF to another Tsi620 interface.

If the PCI Interface detects a parity error on incoming data, the appropriate status bits are set in the "PCI Registers". If the data is a read response, the PCI Interface discards the data and returns an error response packet to the initiating Tsi620 port. If the data is a part of a write transaction, the data is discarded and is not forwarded to the destination Tsi620 port.

## 13.3 Transaction Mapping

The PCI Interface handles three classes of transactions: Posted Writes, Completions, and Requests. Because the Bridge ISF is PCI-centric, the conversion from PCI commands to Bridge ISF commands is minimal.

## 13.3.1 PCI Posted Writes

PCI operations are mapped directly from the source transaction. The only conversion that is made is PCI memory write and invalidates; these are converted to memory writes.

## 13.3.2 PCI Requests

PCI read transactions are mapped directly from the source transaction. Table 66 describes the conversion from a PCI transaction to a Bridge ISF destination block. PCI write requests (configuration writes and I/O writes) are mapped directly between PCI and the Bridge ISF.

| PCI Source Command   | Bridge ISF Destination Command |  |
|----------------------|--------------------------------|--|
| Configuration read   | Not Supported                  |  |
| I/O read             | Not supported                  |  |
| Memory read          | Memory read dword              |  |
| Memory read line     | Memory read block              |  |
| Memory read multiple | Memory read block              |  |

#### Table 66: PCI to Bridge ISF Read Command Conversion

## 13.4 Transaction Ordering Rules

The PCI Interface adheres to the following ordering rules, which are compliant with the PCI specifications:

- Posted Memory Writes (PMW) must be able to pass Requests (Read Request RR, Write Request - WR) and Completions (Read Completion - RC, Write Completion - WC)
- No transactions can pass Posted Memory Writes (PMW), including other PMWs

- Completions (Read Completion RC, Write Completion WC) must be able to pass Requests (Read Request - RR, Write Request - WR), and can pass other Completions with different sequence identifications
- Requests (RR, WR) can only pass other Requests

#### Table 67: PCI Ordering Rules

| Can Row pass column?        | PMW | RR  | WR  | RC  | wc  |
|-----------------------------|-----|-----|-----|-----|-----|
| Posted Memory Write (PMW)   | No  | Yes | Yes | Yes | Yes |
| Split Read Request (RR)     | No  | Yes | Yes | No  | No  |
| Split Write Request (WR)    | No  | Yes | Yes | No  | No  |
| Split Read Completion (RC)  | No  | Yes | Yes | Yes | Yes |
| Split Write Completion (WC) | No  | Yes | Yes | Yes | Yes |

Posted memory writes have the highest priority, followed by responses at the second highest priority, and by requests at the lowest priority.

## 13.5 Addressing

The Tsi620 uses base address registers (BARs) and translation methods to decode and translate PCI transactions. The type of BAR and translation method used depends on two things:

- Transaction direction Whether the transaction originated from the PCI Interface or from the Bridge ISF.
- Transaction address Where the transaction address falls in the memory map (for example, Configuration space versus I/O space).

The following table summarizes the different transaction flows and modes that are supported by the PCI Interface.

#### Table 68: PCI Addressing Overview

| Transaction Direction<br>(Source to Destination) | PCI Address<br>Decode | Bridge ISF<br>Address<br>Translation | Destination<br>Port Lookup | Bridge ISF<br>Address Decode | PCI Address<br>Translation |
|--|-----------------------|--------------------------------------|----------------------------|------------------------------|----------------------------|
| Bridge ISF to PCI                                | n/a                   | n/a                                  | n/a                        | PFAB_BARs                    | Remap<br>registers         |
| PCI to Bridge ISF                                | P2O_BARs              | Indexed                              | Indexed                    | n/a                          | n/a                        |



Tsi620's PCI addressing is also highly configurable. The addressing modes, registers, and lookup tables can be loaded using either of the following methods:

- At reset from a serial EEPROM
- At power-on, self-test (POST) time
- At run-time by the operating system

## 13.5.1 Bridge ISF to PCI Address Decoding

The PCI Interface uses five base address registers (BARs), or windows, to decode Bridge ISF transactions that are for the PCI bus (see Table 69). If a transaction falls within the address window of a Bridge ISF BAR, it decodes the transaction and uses direct remapping tables (if applicable) to translate the Bridge ISF address to a PCI address. The PCI Interface then completes the transaction on the PCI bus.

| Address Window/Decode Order <sup>a</sup> | BAR <sup>b</sup> | Address Translation |
|--|------------------|---------------------|
| 1. Configuration Memory (64-bit)         | PFAB_BAR0        | None                |
|  | PFAB_BAR0_UPPER  |                     |
| 2. I/O Memory (64-bit)                   | PFAB_IO          | None                |
|  | PFAB_IO_UPPER    |                     |
| 3. Non-prefetchable Memory (32-bit)      | PFAB_MEM32       | Direct Remap        |
| 4. Prefetchable Memory (64-bit)          | PFAB_PFM3        | Direct Remap        |
| 5. Prefetchable Memory (64-bit)          | PFAB_PFM4        | Direct Remap        |

#### Table 69: Bridge ISF-to-PCI Address Decoding (and Decode Order)

a. If an address decodes into more than one BAR window, the transaction is interpreted according to the decode order, with the lowest number taking precedence. This allows part of a large memory window to be efficiently used for I/O or Configuration space.

b. The PFAB\_BAR address windows are optional and are not required to access the PCI bus. When a Bridge ISF packet is destined for the PCI Interface it is executed on the PCI bus as a memory transaction unless it falls within the I/O or Configuration PFAB\_BAR.

The Configuration and I/O BARs enable Bridge ISF initiators to generate configuration and I/O PCI transactions if the Bridge ISF initiator's interface does not support configuration and I/O cycles (for example, the SREP can only perform Bridge ISF memory reads and writes). By directing a Bridge ISF read packet at the configuration BAR, the PCI Interface can generate a configuration transaction on the PCI (similarly for I/O transactions).

The MEM32 BAR provides a translation of a Bridge ISF address in which the upper 32 bits (63:32) = 0. The PFM BARs provide a translation of a full 64-bit address and may generate a dual address cycle (if 63:32 is not equal to 0), or a single address cycle (if 63:32 = 0).

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The Bridge ISF translates addresses that are decoded to the MEM32 and PFM BARs using direct remap (configuration and I/O transaction addresses are not translated). This method of translation requires that bits in the address defined by a 1 at that location in the BAR's mask register are replaced by the bit at the same bit location in the remap register.

#### 13.5.1.1 Configuration Memory Window (PFAB\_BAR0)

The Bridge ISF uses this address window to generate configuration transactions on the destination PCI bus. The window has the following characteristics:

- Addressing 64-bit.
- Size Fixed at 16 MB.
- Enabled Set BAR0\_EN to 1 "PFAB\_BAR0 Register".
- Defined Write to PFAB\_BAR0 and PFAB\_BAR0\_UPPER (see "PFAB\_BAR0\_UPPER Register").



This BAR generates dword transactions on the PCI bus. All Bridge ISF transactions that hit this BAR must not cross a dword boundary (that is, address[2:0] + size must be less-than or equal to 4). Violating this requirement causes undefined behavior.

The incoming Bridge ISF address is used as displayed in the following table.

| Incoming Configuration<br>Address Bits | Used for  |
|--|---|
| Addr[63:24]                            | BAR decode.   |
| Addr[23:16]                            | Outgoing bus number.<br>The configuration type is based on the value in this field. For example, if<br>the value matches our destination bus number then the outgoing<br>configuration type is Type 0; at all other times it will be Configuration<br>Type 1.<br>The bus number is configured in the BUS_NUM field of the "PCI Bus<br>Number Register". |
| Addr[15:11]                            | Outgoing device number.   |
| Addr[10:8]                             | Outgoing function number.   |
| Addr[7:2]                              | Outgoing register number.   |
| Addr[1:0]                              | These bits have no effect and are undefined.  |

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For Type 0 configuration cycles, the mapping of Addr[15:11] to PCI\_AD[31:16] is displayed in the following figure.

| Addr[15:11] | AD[31:16] for Type 0 Configuration Cycles |
|-------------|---|
| 0 0000      | 0000 0000 0000 0001                       |
| 0 0001      | 0000 0000 0000 0010                       |
| 0 0010      | 0000 0000 0000 0100                       |
| 0 0011      | 0000 0000 0000 1000                       |
| 0 0100      | 0000 0000 0001 0000                       |
| 0 0101      | 0000 0000 0010 0000                       |
| 0 0110      | 0000 0000 0100 0000                       |
| 0 0111      | 0000 0000 1000 0000                       |
| 0 1000      | 0000 0001 0000 0000                       |
| 0 1001      | 0000 0010 0000 0000                       |
| 0 1010      | 0000 0100 0000 0000                       |
| 0 1011      | 0000 1000 0000 0000                       |
| 0 1100      | 0001 0000 0000 0000                       |
| 0 1101      | 0010 0000 0000 0000                       |
| 0 1110      | 0100 0000 0000 0000                       |
| 0 1111      | 1000 0000 0000 0000                       |
| 1 XXXX      | 0000 0000 0000 0000                       |

## Table 71: Mapping of Addr to PCI\_AD[31:16] for Type 0 Configuration Cycles

#### 13.5.1.2 I/O Memory Window (PFAB\_IO)

The Bridge ISF uses this address window to generate I/O transactions on the destination PCI bus. The window has the following characteristics:

- Addressing 64-bit.
- Size Fixed at 64 KB.
- Enabled Set EN to 1 in "PFAB\_IO Base Address Register".
- Defined Write to PFAB\_IO and PFAB\_IO\_UPPER in "PFAB\_IO\_UPPER Register".

#### 13.5.1.3 MEM32 Memory Window (PFAB\_MEM32)

The Bridge ISF uses this address window to generate non-prefetchable transactions on the destination PCI bus. The window has the following characteristics:

• Addressing – 32-bit.

Note. Address bits 63:32 are compared against 0 while address bits 31:29 are compared against values in the PFAB\_MEM32 register.

- Size 512 MB or 1 GB. The size is based on the value written to SIZE in the "PFAB\_MEM32 Base Address Register" (see also Table 72).
- Enabled Set PFAB\_MEM32[EN] to 1.
- Defined Write to BA in the "PFAB\_BAR0 Register".

#### Table 72: MEM32 (Bridge ISF) Window Size

| PFAB_MEM32_SIZE | Bridge ISF<br>Window Size | Active BAR (Bits) |
|-----------------|---------------------------|-------------------|
| 0               | 512 MB                    | OCN_AD[63:29]     |
| 1               | 1 GB                      | OCN_AD[63:30]     |



#### 13.5.1.4 **Prefetchable Memory Window (PFAB\_PFM3)**

The Bridge ISF uses this address window to generate prefetchable transactions on the destination PCI bus. The window has the following characteristics:

- Addressing 64-bit.
- Size 1 or 2 GB. The size is based on the value written to SIZE in the "PFAB\_PFM3 Base Address Register" (see also Table 73).
- Enabled Set PFAB\_PFM3[EN] to 1.
- Defined Write to PFAB\_PFM3[BA].

#### Table 73: PFAB\_PFM3 (Bridge ISF) Window Size

| PFAB_PFM3[SIZE] | Bridge ISF Window<br>Size | Active BAR (Bits) |
|-----------------|---------------------------|-------------------|
| 0               | 1 GB                      | OCN_AD[63:30]     |
| 1               | 2 GB                      | OCN_AD[63:31]     |

#### 13.5.1.5 Prefetchable Memory Window (PFAB\_PFM4)

The Bridge ISF uses this address window to generate prefetchable transactions on the destination PCI bus. The window has the following characteristics:

- Addressing 64-bit.
- Size 1 or 2 GB. The size is based on the value written to SIZE in the "PFAB\_PFM4 Base Address Register" (see also Table 74).
- Enabled Set PFAB\_PFM4[EN] to 1.
- Defined Write to PFAB\_PFM4[BA].

#### Table 74: PFAB\_PFM4 (Bridge ISF) Window Size

| PFAB_PFM4[SIZE] | Bridge ISF Window<br>Size | Active BAR (Bits) |
|-----------------|---------------------------|-------------------|
| 0               | 1 GB                      | OCN_AD[63:30]     |
| 1               | 2 GB                      | OCN_AD[63:31]     |

## 13.5.2 Bridge ISF to PCI Address Translation

If a Bridge ISF address falls in a PFAB\_MEM32, PFAB\_PFM3, or PFAB\_PFM4 memory window, the Tsi620 uses remap and mask registers to translate the address to a PCI address (see Table 75). The remap register defines the address bits that comprise the translated PCI address, while the mask register determines which remap register bits are used in the translated PCI address.

For example, the Tsi620 checks the bit values programmed in the mask register. Bits configured as 0 indicate the original Bridge ISF address bit values must be used in the remapped PCI address. Bits configured as 1, however, must be replaced with the relevant values programmed in the remap register.

| Remap Register Name  | Purpose  | Translation  |
|--|--|--------------|
| PFAB_MEM32_REMAP<br>PFAB_MEM32_MASK                              | Mem32 PCI Window Base<br>Mem32 Window Address Remap<br>Mask                        | Direct Remap |
| PFAB_PFM3_REMAP_UPPER<br>PFAB_PFM3_REMAP_LOWER<br>PFAB_PFM3_MASK | Prefetchable Memory 3 PCI Window<br>Base<br>PFM 3 PCI Window Address Remap<br>Mask | Direct Remap |
| PFAB_PFM4_REMAP_UPPER<br>PFAB_PFM4_MASK_LOWER                    | Prefetchable Memory 4 PCI Window<br>Base<br>PFM 4 PCI Window Address Remap<br>Mask | Direct Remap |

#### **Table 75: PCI Address Remap Registers**

The following sections provide examples of how the Tsi620 translates addresses that are decoded to the PFAB\_MEM32, PFAB\_PFM3, or PFAB\_PFM4 memory windows.

### 13.5.2.1 **PFAB\_MEM32\_REMAP** and **PFAB\_MEM32\_MASK** Register Operation

The MEM32 remap operation sets the base address of the window through which all the Bridge ISF to PCI MEM32 operations are located. The window is a minimum of 4 KB. Unpredictable results can occur if the mask register does not have consecutive 1s in the high order bits and consecutive 0s in the low order bits (no alternating 1s and 0s).

Table 76: Address Translation using MEM32 Remap and Mask Registers — Example

|                                  | 3<br>1 | 3<br>0 | 2<br>9 | _ | 2<br>7 | 2<br>6 | 2<br>5 |   | 2<br>3 | 2<br>2 | 2<br>1 | 2<br>0 |   | - |   | - | 1<br>5 |   | 1<br>3 |   |   |   | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------------------------------|--------|--------|--------|---|--------|--------|--------|---|--------|--------|--------|--------|---|---|---|---|--------|---|--------|---|---|---|---|---|---|---|---|---|---|---|---|---|
| Bridge ISF<br>Address<br>(Mem32) | A      | A      | A      | A | A      | A      | A      | A | A      | A      | A      | A      | A | A | A | A | A      | A | A      | A | A | A | A | A | A | A | A | A | A | A | A | A |
| PFAB_MEM32_<br>REMAP             | R      | R      | R      | R | R      | R      | R      | R | R      | R      | R      | R      | R | R | R | R | R      | R | R      | R |   |   |   |   |   |   |   |   |   |   |   |   |
| PFAB_MEM32_<br>MASK <sup>a</sup> | 1      | 1      | 1      | 1 | 1      | 1      | 1      | 1 | 1      | 1      | 1      | 1      | 1 | 1 | 1 | 1 | 0      | 0 | 0      | 0 |   |   |   |   |   |   |   |   |   |   |   |   |
| PCI MEM32<br>Address             | R      | R      | R      | R | R      | R      | R      | R | R      | R      | R      | R      | R | R | R | R | A      | A | A      | A | A | A | A | A | A | A | A | A | A | A | A | A |

a. The mask register can set the window smaller than the minimum BAR window size. Unless desired, this situation should be avoided since it can cause some aliasing of address windows.

For more information on the registers that are used for MEM32 address translation, see:

- "PFAB\_MEM32\_REMAP Register"
- "PFAB\_MEM32\_MASK Register"

#### 13.5.2.2 PFAB\_PFM3, 4\_REMAP, and PFAB\_PFM3,4\_MASK Register Operation

The PFM remap operations set the base addresses of the one window through which all the Bridge ISF to PCI Prefetchable Memory operations are located. The two windows are a minimum of 4 KB. Unpredictable results can occur if either mask register does not have consecutive 1s in the high order bits and consecutive 0s in the low order bits (no alternating 1s and 0s.

Table 77: Address Translation using PFM3/PFM4 Remap and Mask Registers — High Order 32 bits

|                             | 6<br>3 | 6<br>2 |   |   |   | 5<br>8 |   |     |     | 5<br>4 | 5<br>3 |    | 5<br>1 |   |   | 4<br>8 |   | 4<br>6 |   | 4<br>4 |   |   |   | 4<br>0 | 3<br>9 | 3<br>8 | 3<br>7 | 3<br>6 | 3<br>5 | 3<br>4 | 3<br>3 | 3<br>2 |
|-----------------------------|--------|--------|---|---|---|--------|---|-----|-----|--------|--------|----|--------|---|---|--------|---|--------|---|--------|---|---|---|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Bridge ISF<br>Address (PFM) | A      | A      | A | A | A | A      | A | A   | A   | A      | A      | A  | A      | A | A | A      | A | A      | A | A      | A | A | A | A      | A      | A      | A      | A      | A      | A      | A      | A      |
| PFAB_PFM3,4_<br>REMAP       | R      | R      | R | R | R | R      | R | R   | R   | R      | R      | R  | R      | R | R | R      | R | R      | R | R      | R | R | R | R      | R      | R      | R      | R      | R      | R      | R      | R      |
| PFAB_PFM3,4_<br>MASK        |        |        |   |   |   |        | R | ese | rve | d -    | No     | Ма | skin   | g |   |        |   |        |   |        | 1 | 1 | 1 | 1      | 1      | 1      | 1      | 1      | 1      | 1      | 1      | 1      |
| PCI PFM<br>Address          | R      | R      | R | R | R | R      | R | R   | R   | R      | R      | R  | R      | R | R | R      | R | R      | R | R      | R | R | R | R      | R      | R      | R      | R      | R      | R      | R      | R      |

#### Table 78: Address Translation using PFM3/PFM4 Remap and Mask Registers — Low Order 32 bits

|                             | 3<br>1 | 3<br>0 | 2<br>9 | 2<br>8 | 2<br>7 | 2<br>6 | 2<br>5 | 2<br>4 | 2<br>3 | 2<br>2 | 2<br>1 | 2<br>0 | 1<br>9 | 1<br>8 | 1<br>7 | 1<br>6 | 1<br>5 | 1<br>4 | 1<br>3 | 1<br>2 | 1<br>1 | 1<br>0 | 9  | 8   | 7   | 6   | 5  | 4  | 3    | 2  | 1 | 0 |
|-----------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----|-----|-----|-----|----|----|------|----|---|---|
| Bridge ISF Address<br>(PFM) | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A  | A   | A   | A   | A  | A  | A    | A  | A | A |
| PFAB_PFM3,4_<br>REMAP       | R      | R      | R      | R      | R      | R      | R      | R      | R      | R      | R      | R      | R      | R      | R      | R      | R      | R      | R      | R      |        |        |    |     |     |     |    |    |      |    |   |   |
| PFAB_PFM3,4_<br>MASK        | 1      | 1      | 1      | 1      | 0      | 0      | 0      | 0      | 0      | 0      | 0      | 0      | 0      | 0      | 0      | 0      | 0      | 0      | 0      | 0      |        |        | Re | ese | rve | d - | No | Ma | skir | ng |   |   |
| PCI PFM Address             | R      | R      | R      | R      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      | A  | A   | A   | А   | A  | A  | A    | A  | A | A |

For more information on the registers that are used for PFM3 and PFM4 address translation, see:

- "PFAB\_PFM3\_REMAP\_UPPER Register"
- "PFAB\_PFM3\_MASK Register"
- "PFAB\_PFM4\_REMAP\_UPPER Register"
- "PFAB\_PFM4\_MASK Register"

## 13.5.3 PCI-to-Bridge ISF Address Decoding

The PCI Interface uses three base address registers (BARs), or windows, to decode PCI transactions that are for other Tsi620 ports (see Table 79). If a transaction falls within the address window of a PCI BAR, the PCI Interface decodes the transaction and uses its lookup tables (if applicable) to translate the PCI address to a Bridge ISF address. The Bridge ISF then transfers the transaction data to the SREP block.

| Table 79: PCI-to-Bridge ISF | Address Decoding |
|-----------------------------|------------------|
|-----------------------------|------------------|

| Address Window                      | BAR            | Address Translation               |  |  |  |  |
|-------------------------------------|----------------|-----------------------------------|--|--|--|--|
| 1. Configuration Memory (32/64-bit) | P2O_BAR0       | None                              |  |  |  |  |
|                                     | P2O_BAR0_UPPER |                                   |  |  |  |  |
| 2. Prefetchable Memory (32/64-bit)  | P2O_BAR2       | Lookup Table<br>(Address Indexed) |  |  |  |  |
|                                     | P2O_BAR2_UPPER | (Address indexed)                 |  |  |  |  |
| 3. Prefetchable Memory (32/64-bit)  | P2O_BAR3       | Lookup Table<br>(Address Indexed) |  |  |  |  |
|                                     | P2O_BAR3_UPPER |                                   |  |  |  |  |

### 13.5.3.1 Configuration Memory Window (P2O\_BAR0)

The PCI Interface uses this address window to decode PCI memory accesses of the device's internal registers. The window has the following characteristics:

- Addressing 32- and 64-bit.
- Size Fixed at 256 KB.
- Enabled Set BAR0\_EN to 1 in the "PCI Miscellaneous Control and Status Register".
- Defined Write to "PCI Base Address Register 0" and "PCI Base Address Register 0 Upper".

The Tsi620 supports 256 KB of registers. All registers in the Switch and Bridge can be accessed through this register using PCI read and write transactions of 4 bytes or less. For more information on the Tsi620 register map, see "Register Access".

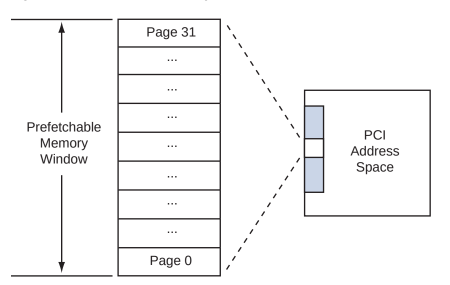
### 13.5.3.2 Prefetchable Memory Window (P2O\_BAR2)

The PCI Interface uses this address window to decode prefetchable memory transactions on the PCI bus. The window has the following characteristics:

- Addressing 32- and 64-bit.
- Size 32 KB to 64 TB. The size is based on the value written to BAR2\_SIZE in the "PCI Page Size Register".
- Enabled Set P2O\_PAGE\_SIZES[BAR2\_EN] to 1.
- Defined Write to "PCI Base Address Register 2" and "PCI Base Address Register 2 Upper".

The Prefetchable memory window also contains 32 equal-sized pages of memory (see Figure 30). These pages have the following characteristics:

- Each page is 1/32 of the prefetchable window size.
- Each page acts as an additional decode window on the PCI bus. This implies that a prefetchable memory transaction is decoded based on where it falls in the 32 pages of memory.
- Each page size can be between 1 KB and 2 TB, and is based on the value written to BAR2\_SIZE in the "PCI Page Size Register".



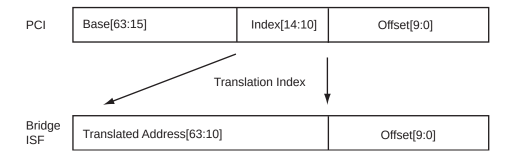
#### Figure 30: Prefetchable Memory Window

Once the PCI Interface decodes a prefetchable memory address, it is translated to a Bridge ISF address format and is passed to the appropriate Tsi620 port. The PCI Interface does this by dividing the address into three portions:

- Base This portion is compared with the PCI address to determine if the transaction falls within the prefetchable memory window. This portion can be discarded during address translation provided translation is enabled, or it can be passed directly to the Bridge ISF.
- Index This portion of the PCI address selects one of the 32 entries (pages) in the Address translation lookup tables. This portion can be discarded during address translation provided translation is enabled, or it can be passed directly to the Bridge ISF.
- Offset This portion of the PCI address is left unchanged and is passed directly to the Bridge ISF.

Figure 31 shows an example of where the page size is programmed to 1 KB (BAR2\_SIZE is defined as 00). The page size sets the *Offset* bits to be bits [9:0] of the BAR for addressing within the selected page.

The next 5 bits, [14:10], form the index that selects one of the 32 index table entries (pages). The remainder of the address is used as the Base for decoding memory address and claiming transactions; however, it is discarded during the translation process provided the P2O\_PAGE\_SIZES[BAR2\_NOTRAN] is not enabled.



#### Figure 31: Prefetchable Memory Transaction — Address Translation

The translation lookup table provides address bits to replace the "Active BAR" and "Lookup Table Index" bits (see Table 187), as well as the Bridge ISF destination port. For example, for a window size of 32 KB, the lookup table provides address bits [63:10].

### 13.5.3.3 Prefetchable Memory Window (P2O\_BAR3)

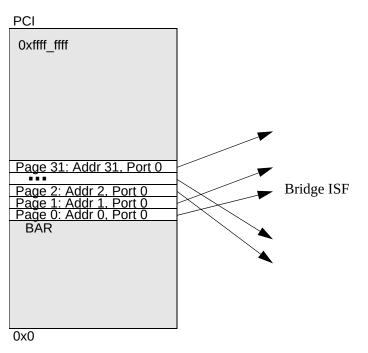
The 64-bit memory BAR, P2O\_BAR3, operates identically to P2O\_BAR2. Two BARs are provided to allow the user the ability to map one BAR into a prefetchable memory area and the other into a non-prefetchable memory area. The operation of the Tsi620 is unaffected by the area the BAR is mapped to. The external PCI device is responsible not to perform transactions that can cause destructive reads.

### 13.5.4 Route Mapping

Route mapping uses the same lookup table function as indexed address translation. The same index looks up the Bridge ISF destination port identifier.

Figure 32 shows that of the 32 pages within a PCI address window, each page can be mapped to one of the two Tsi620 Bridge ISF ports, PCI Interface and SREP. By default, all pages should be mapped to port 0 (for more information, "Port Numbering").





### 13.5.5 Indexed Lookup Table

The Address Index Lookup table can be configured by memory accesses from either PCI or the Bridge ISF. The number of bits that are used depends on the page size. For more information on Tsi620's lookup tables, see "P2O\_BAR2\_LUT{0..31} Register" through "P2O\_BAR3\_LUT\_UPPER{0..31} Register". Figure 33 shows an example of the Address Index Lookup table.

| Figure 33: PFM 3 Port. | Address Indexed Lookup | Table (Page Size 1K) |
|------------------------|------------------------|----------------------|
|                        |                        |                      |

| Page 31 | Address [63:10] | Port[3:0] |
|---------|-----------------|-----------|
|         |                 |           |
|         |                 |           |
|         |                 |           |
|         |                 |           |
|         |                 |           |
|         |                 |           |
|         |                 |           |
|         |                 |           |
|         |                 |           |
| Page 1  | Address [63:10] | Port[3:0] |
| Page 0  | Address [63:10] | Port[3:0] |

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# 13.6 Error Handling

The PCI Interface uses status and control registers to detect and report on three types of errors (each error type has two classes of errors):

- Parity
  - Address
  - Data
- Bus error
  - Master abort
  - Target abort
- Internal errors
  - Discard timer
  - Maximum retry counter expiring

Parity errors can occur on address or data phases of a PCI transaction. Address parity errors are fatal errors since devices in the system cannot determine whether or not the address falls within an image. The response to address parity errors is to ignore the cycle and drive PCI\_SERRn if enabled. Data parity occurs during the data phase of the transaction and does not cause a cycle to terminate. The system usually detects the incorrect parity and drives PERR.

Bus errors consist of Master Abort and Target Abort. A Master Abort occurs when no target device claims a cycle with DEVSEL. After 5 clocks of no response, the initiating master releases the bus and sets internal status bits. A Target Abort occurs when a target device indicates an error occurred during the transfer.

Internal errors consist of discard timer and maximum retry counters expiring. The discard timer is used for each delayed transfer. If the external originating device never repeats a delayed cycle after a retry, the PCI Interface waits  $2^{16}$  clocks and releases the delayed cycle internally.

When the PCI Interface detects an error, or samples the PCI\_PERRn and/or PCI\_SERRn lines as being active, it sets the appropriate register bits. The register bits used are the status bits defined in the *PCI Local Bus Specification (Revision 2.3)*.



When the PCI Interface detects asserts PCI\_SERRn, it is assumed to be a fatal error. No transactions are accepted from other PCI masters after PCI\_SERRn is asserted.

### 13.6.1 PCI Read Transactions

When a read transaction is claimed by the Tsi620 based upon the address, a Bridge ISF read request can be made. If the destination port receives any kind of error (for example, if the interface is disabled), the response packet indicates an error.

### 13.6.2 PCI Error Response Tables

Tables 80 to 82 describe PCI error possibilities. The *Error* column indicates the type of error handled by the PCI Interface. The *External Signals* column describes any external pins that the PCI Interface drives when it detects a specific error. The *Registers* column describes the register bits set for each of the error conditions. The *Other* column contains additional information about the error.

### Posted Write Error Responses

#### **Table 80: Posted Write Errors**

| Error             | External Signals                              | Registers  | Other   |
|-------------------|---|--|---|
|                   |   | Ta   | rget  |
| Address<br>Parity | Drive PCI_SERRn<br>if enabled                 | IRP_STAT[P_CSR]<br>IRP_STAT[APE]<br>PE_CSR[S_SERR]<br>PE_CSR[D_PE]<br>PE_CSR[S_TA] | Target Abort  |
| Data Parity       | Drive PERR if<br>enabled                      | IRP_STAT[P_CSR]<br>PE_CSR[D_PE]<br>IRP_STAT[PW_DPE]                                | Allow the write to complete on the PCI bus. The write data is discarded within the PCI block and not forwarded to its Bridge ISF destination (see "Parity Across PCI"). |
|                   |   | Ma   | ster  |
| Address<br>Parity | Receive<br>PCI_SERRn                          | n/a  | n/a   |
| Data Parity       | Receive PERR<br>Drive PCI_SERRn<br>if enabled | IRP_STAT[P_CSR]<br>IRP_STAT[PW_DPE]<br>PE_CSR[MDP_D]<br>PE_CSR[S_SERR]             | n/a   |
| Master<br>Abort   | Drive PCI_SERRn<br>if enabled                 | IRP_STAT[P_CSR]<br>IRP_STAT[PW_MA]<br>PE_CSR[R_MA]<br>PE_CSR[S_SERR]               | Purge remaining write data  |
| Target<br>Abort   | Drive PCI_SERRn<br>if enabled                 | IRP_STAT[P_CSR]<br>IRP_STAT[PW_TA]<br>PE_CSR[R_TA]<br>PE_CSR[S_SERR]               | Purge remaining write data  |
| Max Retry         | Drive PCI_SERRn if enabled                    | IRP_STAT[PW_Retry]<br>PE_CSR[S_SERR]   | Purge remaining write data  |

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### Delayed Write Error Responses

### Table 81: Delayed Write Errors

| Error                     | External<br>Signals                       | Registers  | Other  |  |
|---------------------------|---|--|--|--|
|                           |   |  | Target   |  |
| Address<br>Parity         | Drive SERR if<br>enabled                  | IRP_STAT[P_CSR]<br>IRP_STAT[APE]<br>PE_CSR[S_SERR]<br>PE_CSR[D_PE]<br>PE_CSR[S_TA] | Target Abort   |  |
| Data<br>Parity            | Drive PERR if<br>enabled                  | IRP_STAT[P_CSR]<br>PE_CSR[D_PE]  | Target Abort (see below)   |  |
| Discard<br>Timer          | Drive SERR if<br>enabled                  | IRP_STAT[DW_ND]<br>PE_CSR[S_SERR]  | Discard delayed write completion   |  |
| Signal<br>Target<br>Abort | Target Abort                              | IRP_STAT[P_CSR]<br>PE_CSR[S_TA]  | Signal target abort in response to a max retry, address or data parity error in the destination. |  |
|                           | Master                                    |  |  |  |
| Address<br>Parity         | Receive SERR                              | n/a  | N/A  |  |
| Data<br>Parity            | Receive PERR                              | IRP_STAT[P_CSR]<br>PE_CSR[MDP_D]   | N/A  |  |
| Master<br>Abort           | Send Master<br>Abort packet if<br>enabled | IRP_STAT[P_CSR]<br>PE_CSR[R_MA]  | Return Bridge ISF Error Response to source bus   |  |
| Target<br>Abort           | Send Target<br>Abort packet               | IRP_STAT[P_CSR]<br>PE_CSR[R_TA]  | Return Bridge ISF Error Response to source bus   |  |
| Max Retry                 | Drive SERR if<br>enabled                  | IRP_STAT[P_RETRY]<br>PE_CSR[S_SERR]  | Return Bridge ISF Error Response to source bus   |  |

### **Delayed Read Error Responses**

### Table 82: Delayed Read Errors

| Error                     | External<br>Signals  | Registers  | Other  |  |
|---------------------------|--|--|--|--|
|                           |  | Tai  | rget   |  |
| Address<br>Parity         | Drive SERR if<br>enabled                                   | IRP_STAT[P_CSR]<br>IRP_STAT[APE]<br>PE_CSR[S_SERR]<br>PE_CSR[D_PE]<br>PE_CSR[S_TA] | Target Abort   |  |
| Data<br>Parity            | Receive PERR   | n/a  | n/a  |  |
| Discard<br>Timer          | Drive SERR if<br>enabled                                   | IRP_STAT[DR_ND]<br>PE_CSR[S_SERR]  | Discard delayed read completion  |  |
| Signal<br>Target<br>Abort | Target Abort   | IRP_STAT[P_CSR]<br>PE_CSR[S_TA]  | Bridge ISF Error Response to a master abort, target abort,<br>max retry or address or data parity error in the destination |  |
|                           | Master   |  |  |  |
| Address<br>Parity         | Receive SERR   | n/a  | N/A  |  |
| Data<br>Parity            | Drive PERR if<br>enabled<br>Send PERR packet<br>if enabled | IRP_STAT[P_CSR]<br>PE_CSR[MDP_D]   | N/A  |  |
| Master<br>Abort           | Send Master Abort<br>packet if enabled                     | IRP_STAT[P_CSR]<br>PE_CSR[R_MA]  | Return Bridge ISF Error Response   |  |
| Target<br>Abort           | Send Target Abort<br>packet                                | IRP_STAT[P_CSR]<br>PE_CSR[R_TA]  | Return Bridge ISF Error Response to source bus   |  |
| Max Retry                 | Drive SERR if<br>enabled                                   | IRP_STAT[P_RETRY]<br>PE_CSR[S_SERR]  | Return Bridge ISF Error Response to source bus   |  |



# 13.7 Interrupt Handling

The PCI Interface has an independent interrupt router that is separate from the Tsi620 Interrupt Controller. The PCI interrupt router has the following features:

- Supports 11 types of internal interrupt sources (see Table 83)
- Handles two external sources for interrupts
- · Handles two external destinations for interrupts
- Handles up to four external PCI interrupts
- Supports interrupt-to-MSI conversion

#### Table 83: Internal Sources for PCI Interrupts — IRP\_STAT Register

| Interrupt Type <sup>a</sup> | Description   |  |
|-----------------------------|---|--|
| DR_ND                       | Delayed Read No Data. This is caused by a discard timer event on a delayed read transaction.  |  |
| DW_ND                       | Delayed Write No Data. This is caused by a discard timer event on a delayed write transaction.  |  |
| PW_MA                       | Posted Write Master Abort. This is caused by a master abort on a posted write transaction.  |  |
| PW_TA                       | Posted Write Target Abort. This is caused by a target abort on a posted write transaction.  |  |
| PW_RETRY                    | Posted Write Retry Error. This is caused by a retry timer event on a posted write transaction   |  |
| PW_DPE                      | Posted Write Data Parity Error. This is caused by a data parity error on a posted write transaction.  |  |
| APE                         | Address Parity Error. This is caused by an address parity error on a transaction.   |  |
| P_CSR                       | P[ET]_CSR Register Event. This is caused by any one of the following events<br>occurring in the CSR register:<br>D_PE - Detected Parity Error<br>S_SERR - Signaled PCI_SERRn<br>R_MA - Received master abort<br>R_TA - Received target abort<br>S_TA - Signaled target abort<br>MDP_D - Master Data Parity Detected |  |
| P_INT                       | P_INTAD Interrupt. This is caused by any of the PCI bus interrupts being asserted if configured as inputs.  |  |
| HS_CSR                      | HS_CSR Interrupt. This is caused by either INS or EXT being asserted during an insertion or extraction, respectively.   |  |
| FAB                         | Bridge ISF Interrupt. This is caused by an interrupt event in the Bridge ISF interrupt register.  |  |

a. The INTA\_EN, INTB\_EN, INTC\_EN, and INTD\_EN fields of the IRP\_INTAD register must not be used to attempt to mask the four external PCI interrupts. Instead, use IRP\_ENABLE[P\_INT] to globally enable and disable all four external interrupt sources (PCI\_INTAn, PCI\_INTBn, PCI\_INTCn, and PCI\_INTDn).

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Each interrupt type can be enabled by setting the corresponding enable bit in the "PCI Interrupt Enable Register". All internal types are mapped to the PCI\_INTAn pin of the PCI Interface when the direction bit for the PCI\_INTAn pin is set as an output.

The PCI Interface interrupt router accepts and routes interrupts to/from the same two sources and destinations:

- PCI bus interrupts
- Tsi620 Interrupt Controller interrupts

The IRP\_CFG\_CTL register contains two valid fields to control how interrupts are routed. The first setting INT[A-D]\_TYPE[1:0] controls how the PCI interrupts, PCI\_INT[A:D], are routed through the Interrupt Controller (see Table 84). The interrupt direction INT[A:D]\_DIR is also configurable through the IRP\_CFG\_CTL register.

| INTx_TYPE | Description <sup>a</sup>   |
|-----------|--|
| 00        | Unused/Reserved  |
| 01        | Reserved   |
| 10        | Reserved   |
| 11        | This setting causes the PCI_INT[A:D]n interrupts to be routed to the Interrupt<br>Controller if the PCI interrupts are configured as inputs, or to route the Interrupt<br>Controller outputs to PCI_INTAn if the PCI_INTAn interrupt is configured as an<br>output (see "PCI Interrupt Control Register"). |

### Table 84: INTx\_TYPE Encodings

a. These settings have the desired effect only if INTx\_EN is set in the "PCI Interrupt CSR", and the PCI\_INTx direction is set as an input by setting the INTx\_DIR bits in the "PCI Interrupt Control Register".

The second setting, LOC\_INT\_DEST[1:0], controls the PCI internal interrupt routing. The internal interrupt sources can be routed to three destinations (see Table 85).

| LOC_INT_DEST | Description  |
|--------------|--|
| 00           | Routes all internal interrupt sources to the Interrupt Controller.   |
| 01           | Routes all internal interrupt sources to the PCI_INTAn pin of the PCI Interface if PCI_INTAn is configured as an output. |
| 10           | Routes all internal interrupt sources to an MSI event.   |
| 11           | Reserved   |



### 13.7.1 MSI Handling

The PCI Interface supports Message Signaled Interrupts (MSIs). Incoming MSIs are handled as posted write transactions. The external device must ensure that MSIs are directed to the appropriate destination in the Tsi620 by providing the correct address.

Outgoing MSIs can be generated only for internal PCI events.

## 13.8 Clock Generation

This section describes the operation of PCI Clock Generation when the PLLs are engaged. For a complete description of the operation of the PLLs, refer to "Clocks" on page 423.

The PCI block has five clock outputs associated with it. These clock outputs are controlled by an SSPLL, whose input reference frequency is the RapidIO reference clock. The SSPLL can generate 33.33 and 66.67 MHz, and drives this single frequency on all five clock outputs. One clock output is then connected back to the PCI clock input of the Tsi620 with the remainder being available for use by other devices on the PCI bus.

The Clock Generator PLLs and dividers provide flexible options for generating clock outputs. It uses the 125 or 156.25 MHz RapidIO reference clock input and provides output clock signals for the PCI Interface.

### 13.8.1 PLLs

The Tsi620's PLLs have a range of frequencies that can be programmed by power-up pins. Table 86 shows the different PLLs, how they can be bypassed, and which registers capture the value of the PLLs from the power-up pins.

| PLL     | Nominal Reference<br>Frequency | Bypass Control  | Frequency    | Registers   |
|---------|--------------------------------|---|--------------|---|
| SSPLL1  | 125 or 156.25 MHz              | <ul> <li>Set PCI_RSTDIR ==<br/>0, or</li> <li>Power down the<br/>Tsi620 Bridge (for<br/>information, see<br/>"Bridge Shutdown").<br/>or</li> <li>Set the PWRDWN<br/>bit to 1 in the "Clock<br/>Generator PLL0<br/>Control Register 0".</li> </ul> | • SP_CLK_SEL | <ul> <li>PWDN_X4 for Port 8<br/>"RapidIO SMAC x<br/>Digital Loopback and<br/>Clock Selection<br/>Register" and<br/>PWDN_X4 for<br/>"SREP Digital<br/>Loopback and Clock<br/>Selection Register",<br/>OR     </li> <li>PWRDWN field of<br/>"Clock Generator<br/>PLL0 Control<br/>Register 0"     </li> </ul> |
| PCI PLL | 25–66 MHz                      | PCI_PLL_BYPASS  | • PCI_M66EN  | N/A   |

#### Table 86: Clock PLLs

The PLLs provide clock generation and timing functionality. As indicated in Table 86, SSPLL1 generates the PCI clock outputs.

### 13.8.1.1 PLL Bypassing

The Tsi620 provides PCI PLL bypass mode for testing and debugging. PLL bypassing is selected using the power-up option, PCI\_PLL\_BYPASS (see "Power-up").

 PCI de-skew PLL – PCI\_CLK input is used as the internal PCI clock when PCI PLL bypass mode is selected. At PCI bus speeds of 10 MHz and less, the PCI\_PLL\_BYPASS can be asserted. At PCI bus speeds above 10 MHz, the PCI\_PLL\_BYPASS must not be asserted.

#### 13.8.1.2 PCI Clock Outputs

The PCI output clocks are provided as a convenience to system designers. The Clock Generator (CG) uses S\_CLK\_p/n as the reference clock. The dividers that generate 33 and 66 MHz are selected by the PCI\_M66EN and SP\_CLK\_SEL signals. Neither the host/agent status of the Tsi620, nor the PCI reset initialization pattern, is considered when determining the output clock frequency.

| Table 87: PCI | _CAP Enco | ding of Clock | Frequency |
|---------------|-----------|---------------|-----------|
|---------------|-----------|---------------|-----------|

| PCI_M66EN | PCI_CLKO<br>Output Frequency <sup>a</sup> |
|-----------|---|
| 0         | 33.3 MHz                                  |
| 1         | 66.7 MHz                                  |

a. For the complete list of output frequencies, see Table 112.

There is no internal path from the Clock Generator outputs to the PCI PLL; one of the five PCI\_CLKO PCI output clock pins must be connected to the PCI\_CLK input of the Tsi620 if the PCI output clocks are used for system timing.



If the PCI reset is configured as an input, the Tsi620 cannot generate the PCI clocks if the Clock Generator is used because the internal PLLs require a reset. Since the PCI reset resets the Clock Generator PLL, the clocks generated by that PLL are not available when PCI\_RSTn is de-asserted.

If the Clock Generator is bypassed, the CG reference clock input can generate 66-MHz or 33-MHz output clocks.



Unused PCI\_CLKO outputs can be disabled by software through the "Clock Generator Output Control Register".



## 13.9 Reset Options

The PCI Interface can drive or sample the active-low PCI\_RSTn signal (see "PCI Signals"). The direction of the PCI\_RSTn signal is controlled by the state of the PCI\_RSTDIR signal. When PCI\_RSTn is an output, the PCI block directs the reset from the central reset controller to the PCI bus. When PCI\_RSTn is an input, the PCI Interface forwards the reset from the PCI bus to the central reset controller. In both cases, the PCI Interface is reset by the reset it receives from the central controller.

The response to the assertion of reset is asynchronous: it does not require the presence of a clock. The PCI Interface synchronizes the negation of reset. However, since the reset release is synchronous, a clock must be present at the PCI\_CLK input.

### 13.10 Initialization

The PCI Interface operates in 32-bit mode. Depending on the PCI\_M66EN pin value, the bus operates in 25-33 MHz or 50-66 MHz clock speeds (see Table 88).

The PCI\_RSTDIR pin determines the direction of the initialization:

- 0 = PCI detects initialization The PCI Interface detects if its PCI Interface is configured as a PCI agent by latching the PCI initialization pattern. The port latches the initialization pattern on the rising edge of PCI\_RSTn.
- 1 = PCI drives initialization The PCI Interface drives its PCI Interface to indicate configuration as a PCI bus. The PCI Interface drives the initialization pattern on the rising edge of PCI\_RSTn.

Table 88: PCI Initialization Pattern

| PCI_DEVSELn | PCI_STOPn   | PCI_TRDYn   | Mode                       | Minimum<br>Frequency (MHz) | Maximum<br>Frequency (MHz) |
|-------------|-------------|-------------|----------------------------|----------------------------|----------------------------|
| De-asserted | De-asserted | De-asserted | PCI_M66EN = 0 <sup>a</sup> | 25                         | 33                         |
| De-asserted | De-asserted | De-asserted | PCI_M66EN = 1              | 33                         | 66                         |

a. PCI\_M66EN indicates the operating frequency of the PCI Interface. The value of PCI\_M66EN is valid on the rising edge of PCI\_RSTn.

# 13.11 Power Management

The PCI Interface supports features that meet the *PCI Bus Power Management Interface Specification* (*Revision 1.1*). This capability enables an operating system to control the hardware that implements power saving features independently of the platform.

The PCI Interface supports the minimum requirements that are mandated by the *PCI Bus Power Management Interface Specification (Revision 1.1).* These requirements include the following power states: D0, D3hot, and D3cold. Data registers are not supported.

The PCI Interface does not assert PCI\_PMEn when changing between different power states. The PCI\_PMEn output is not connected directly to the power management states. The PCI\_PMEn signal functions as an additional interrupt output. If enabled by setting PCI control bit PMCS[PME\_EN] (see "PCI Power Management Control and Status Register"), the PCI\_PMEn output is asserted by the INT0 output from the internal Interrupt Controller.

PWR\_ST in the "PCI Power Management Control and Status Register" shows the power state of the PCI Interface. The power state can be changed by writing a valid value to PWR\_ST: either 00 for D0, or 11 for D3hot. The PCI Interface is in the D3cold power state when power is removed, and only a power reset can change the state from the D3cold to the D0 power state. The following table shows the events that cause a transition between power states.

| Current State      | Event                        | New Power State    |  |
|--------------------|------------------------------|--------------------|--|
| D0                 | Write 11 to P_PMCS[PWR_ST];  | D3 <sub>hot</sub>  |  |
| D3 <sub>hot</sub>  | Remove power from the Tsi620 | D3 <sub>cold</sub> |  |
| D3 <sub>hot</sub>  | Write 00 to P_PMCS[PWR_ST]   | D0                 |  |
| D3 <sub>cold</sub> | Power-on reset               | D0                 |  |

Table 89: Events Causing Transition between Bus Power Management States

When a power state transition occurs (for example, from D0 to D3<sub>hot</sub> and from D3<sub>hot</sub> to D0) in an external PCI device, and it asserts PCI\_PMEn, IRP\_INTAD[PME] is set to indicate the assertion of PCI\_PMEn (see "PCI Interrupt CSR").

### 13.12 Endian Modes

The PCI Bridge ISF supports byte swapping, word swapping within 32-bit boundaries, and byte swapping within 32-bit boundaries if both byte and word swapping is enabled. For information on enabling swapping, see "PFAB Control and Status Register".

### 13.12.1 Byte/Word Swap Impact on Internal Register Access

All register accesses within the PCI Interface are completed through an internal multi-master peripheral bus. This bus accesses local configuration space registers and provides access to other configuration registers inside the Tsi620. This bus accesses configuration registers whether the configuration transaction is a PCI configuration transaction, a PCI read or write to memory-mapped registers, or a Bridge ISF configuration transaction.

All configuration registers within the PCI configuration space and extended space are assumed to be in the same byte/word format as the PCI bus. As a result, byte/word swapping is not performed when accessing these registers from the PCI bus. All other registers attached to the internal peripheral bus, including Bridge ISF registers and registers within other Tsi620 ports, are assumed to be in internal address space. To avoid conflicts with assumptions made with other Tsi620 ports, the PCI Interface uses a byte swap bit called CFG\_BSWAP in the "PFAB Control and Status Register". When this bit is set, any access to other Tsi620 ports' register space through the PCI bus is byte swapped. If the register byte swap bit is clear all internal register accesses are passed to the PCI bus as received from the peripheral bus.

All PCI and Bridge ISF configuration registers inside the PCI Interface can also be accessed either by another Tsi620 port, which is a master on the peripheral bus, or by a configuration transaction through the Bridge ISF. The same configuration options apply. All accesses to PCI configuration registers from an outside source (Bridge ISF or external peripheral bus master) are byte swapped if the register byte swap bit is set; otherwise, all accesses to all registers are passed out with no modification to the peripheral bus. If the configuration access is performed through the Bridge ISF, the register read data is placed on the 64-bit Bridge ISF word, as described for byte/word mode (address 00 to the left). The Bridge ISF configuration transactions are also passed through the byte/word mode conversion engine and the conversion specified is performed.

## 13.13 Vital Product Data

Vital Product Data (VPD) is defined in the *PCI Local Bus Specification (Revision 2.3)* as information that uniquely defines the following system elements: hardware, software, and microcode. VPD also provides a function for storing information such as performance data on a device. VPD resides in a local storage device, such as an EEPROM or other memory device, which is connected through RapidIO or PCI to the Tsi620. The location of the storage is specified by the Bridge ISF port and address set by P\_VPD\_CSR.

The PCI Interface supports VPD through a series of registers:

- VPD\_EN in "PCI Miscellaneous Control and Status Register" This bit enables and disables VPD operations. Unless VPD is enabled, it cannot be read or written.
- "PCI VPD Control and Status Register" This register specifies the Bridge ISF port and the upper 20 bits of address to be used by that port to access the VPD.
- VPDA in "PCI Vital Product Data Capability Register" This field provides the lower 8 bits of address to be used by the destination Bridge ISF port. It also specifies the direction of the access: read or write and access completion status. Writes to this register initiate VPD accesses.
- "PCI Vital Product Data Register" This register contains the returned 4 bytes of data on read accesses and the 4 bytes of data to be written on write accesses.

The address composed for the Bridge ISF is formatted as described in Table 90.

#### **Table 90: VPD Address Composition**

| Bits[63:28] | Bits[27:8]                  | Bits[7:2]         | Bits[1:0] |
|-------------|-----------------------------|-------------------|-----------|
| 000000      | P_VPD_CSR[VPD_OFFSET[19:0]] | P_VPDC[VPDA[7:2]] | 00        |

All accesses to the VPD are managed through the registers in PCI configuration space.

### 13.13.1 Reading VPD Data

A single VPD read access reads four consecutive bytes starting from the VPD address from the VPD register. The VPD address should be Dword-aligned, as per the *PCI Local Bus Specification* (*Revision 2.3*).

On a read access, the VPD Address and the VPD Flag bit are written with the Flag bit set to 0 to indicate a VPD read access (see "PCI Vital Product Data Capability Register"). The PCI Interface sets the Flag bit to 1 after it reads the 4 bytes. The Flag bit should be polled to determine when the read is complete. Byte 0 (bits 7 - 0) of the P\_VPDD register contains the data referenced by the VPD Address; bytes 1, 2 and 3 contain the successive bytes (see "PCI Vital Product Data Register"). If the P\_VPDD register is written to, prior to the flag bit being set to one, the results of the read operation are unpredictable.

### 13.13.2 Writing VPD Data

Similar to the read, the write operation writes four consecutive bytes starting from the VPD Address. The VPD address should be Dword-aligned, as per the *PCI Local Bus Specification (Revision 2.3)*.

The P\_VPDD data register is written with the 4 bytes of data (see "PCI Vital Product Data Register"). Byte 0 (register bits 7- 0) contains the data to be written to the location referenced by the VPD Address; bytes 1, 2, and 3 contain the data for the successive bytes. The VPD Address and Flag should then be written with the Flag bit set to 1 to indicate a VPD write (see "PCI Vital Product Data Capability Register"). The Flag bit should be polled to determine when the write is complete. The PCI Interface sets the Flag bit is set to 0 when the write is completed.

The *PCI Local Bus Specification (Revision 2.3)* specifies a VPD data structure in which some fields are read only. The Tsi620 does not provide any write protection for these fields.

Writes must be targeted at devices connected to interfaces that are connected to the PCI Interface through the Bridge ISF. The targeted interface must be able to accept simple write commands.



# 13.14 Slot Numbering

Slot Numbering is a PCI Extended Capability that identifies a device that provides external expansion capabilities. PCI bus numbers throughout the system can change with the insertion or removal of a PCI-based bridging device anywhere in the system. This means that bus and device numbers are not suitable for the user to physically identify the device. The slot number is the constant physical property that identifies an expansion board. For information on how to configure this PCI extended capability, see "PCI Slot Identification Capabilities Register".

## 13.15 Bus Arbitration

The Tsi620 has a PCI bus arbiter that offers dedicated support for its PCI Interface, and up to four external PCI masters. If required, the PCI bus arbiter can be disabled in a system that already has a PCI bus arbiter. In this case, the Tsi620 uses its own Request and Grant signals to arbitrate access to the PCI bus (see "PCI Signals").



If an external bus arbiter is used, the PCI Interface uses PCI\_REQn[1] and PCI\_GNTn[1] to acquire access to the PCI bus.

The PCI bus arbiter uses a fairness algorithm to prevent deadlock, and supports bus parking on the last master or a specific master. These bus arbitration features are discussed in the following sections.

### 13.15.1 Fairness Algorithm

The PCI bus arbiter implements a *fairness algorithm* to prevent deadlock on its PCI bus (see Figure 34). PCI devices that are able to master the bus are assigned one of two priority levels: level 0 or level 1 (see Mx\_PRI in "PCI Arbiter Control and Status Register"). Devices assigned to level 0 are of a lower priority than devices assigned to level 1. Devices assigned to a same level have equal priority in the arbitration process.

In the figure, it is assumed that all four PCI bus masters are requesting the bus at the same time. Since devices A and B are assigned a level 1 priority they are granted access to the bus first. Once device B is granted access, the fairness algorithm processes one of the bus requests from devices assigned level 0 (in this example, device C). After device C is granted bus master, the algorithm checks the level 1 priority devices *before* granting device D access to the PCI bus. If a level 1 priority device is requesting the bus then it is granted access before device D can become bus master. This process continues as long as the fairness algorithm is used.

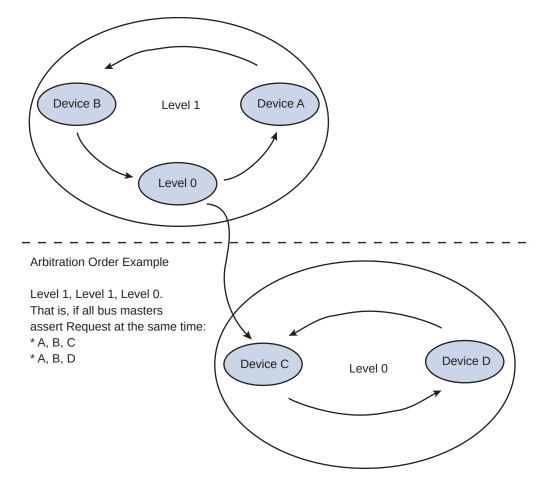


Fairness is defined by the *PCI Local Bus Specification (Revision 2.3)* as a algorithm that grants PCI masters access to the PCI bus, independent of other requests.

Arbitration is performed among master devices asserting PCI\_REQn to the bus arbiter. PCI master devices that do not drive PCI\_FRAMEn on the first PCI positive clock edge after PCI\_GNTn is asserted, risk losing their turn to access the PCI bus.

Bus arbitration is hidden, which means it occurs during the previous access so that no PCI cycles are consumed due to arbitration, except when the bus is in an idle state.





#### 13.15.1.1 PCI Master Requesting the PCI Bus

When the bus is idle, a master that is requesting the bus has a programmable number of clocks from the detection of PCI\_GNTn asserted to drive PCI\_FRAMEn asserted. By default, the limit is set to infinite. If the programmed clock limit is exceeded, the arbiter assumes the bus master is unable to drive the bus and re-arbitrates the bus to another requesting master. PCI masters unable to assert PCI\_FRAMEn within the programmed number of clocks of detecting PCI\_GNTn asserted lose their turn to access the PCI bus. These devices are handled as "broken" as indicated in the PCI specification.



The PCI bus is idle when both PCI\_FRAMEn and PCI\_IRDYn are negated.

### 13.15.1.2 PCI Master Driving the PCI Bus

A PCI master accessing the PCI bus has extended assertion of PCI\_GNTn by the arbiter if no other master is attempting to access the bus. The arbiter keeps PCI\_GNTn asserted for the PCI master actively driving the bus. This enables the PCI master to extend its bus access beyond the Latency Timer limit (see "PCI Miscellaneous 0 Register"). The PCI\_GNTn to the driving bus master remains asserted for the duration of the transaction, regardless of the state of the master's PCI\_REQn signal.

The arbiter does not try to park the bus on another master while the present master is actively driving the bus with PCI\_REQn negated. The arbiter negates all PCI\_GNTn lines for all masters except the master accessing the PCI bus if another master asserts PCI\_REQn to gain the bus. PCI\_GNTn is negated for the duration of the active access. The bus arbiter updates the arbitration when it detects PCI\_FRAMEn negated and PCI\_IRDYn asserted, which occurs in the last data phase of the transaction. The arbitration update minimizes the latency to higher priority PCI masters that may have asserted their PCI\_REQn while the present transaction was active.

### 13.15.2 Bus Parking

The PCI bus arbiter supports a flexible bus parking scheme using the following two methods:

- Last master
- Specific master

The bus parking mode is configured using PARK in the "PCI Arbiter Control and Status Register". Last master is the default mode. If specific master mode is selected, BM\_PARK selects the specific bus master for parking. The parked master must enable its drivers for the following PCI signals:

- PCI\_AD[31:0]
- PCI\_CBE[3:0]
- PCI\_PAR

Bus parking does not occur until the PCI bus is idle. If a PCI master accesses the bus while there are no PCI\_REQn signals asserted to the bus arbiter, PCI\_GNTn should remain asserted to this master until the bus becomes idle. At the same time, the bus arbiter should negate this PCI\_GNTn and assert grant to the parked bus master.

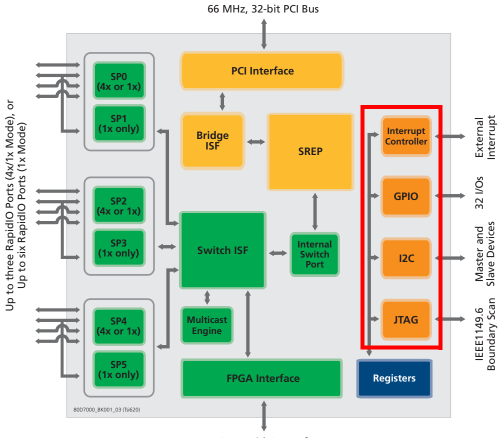


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# **PART 4: SECONDARY INTERFACES**

The Tsi620 contains numerous interfaces that are secondary to the device, including an Interrupt Controller, GPIO Interface, an I2C Interface, and a JTAG Interface.

The secondary interface topics that are discussed in this part of the document are highlighted in the following figure.



4x/1x RapidIO Port for Connection to FPGA Devices



# 14. Interrupt Controller

This chapter describes the top-level event management scheme of Tsi620. Topics discussed include the following:

- "Overview"
- "Reset Event Sources"
- "Non-Reset Event Sources"
- "Non-Reset Event Notification"
- "Event Mapping"

### 14.1 Overview

The Tsi620 supports two types of events:

- Reset events
- Non-reset events

Reset events notify system software to place the hardware in a safe state before a reset occurs (see "Resets"). The three sources of reset events are the RapidIO ports, SREP, and PCI. The only notification method for reset events is the RST\_IRQ\_b interrupt pin (see "Interrupt Signals").

Non-reset events are all other events that can occur in the Tsi620. Every Tsi620 block can detect non-reset events. Software can be notified of non-reset events using the IRQ\_b interrupt pin, the PCI INTA interrupt pin, or through the use of RapidIO port-write transactions.

### 14.2 Reset Event Sources

As described in "Resets", reset requests from PCI, SREP, or the RapidIO ports can be handled as software interrupts instead of resetting the Tsi620 immediately. Use of an interrupt allows software to place hardware into a safe state before a reset occurs.

The only notification method for reset events is the RST\_IRQ\_b interrupt pin.



The RST\_IRQ\_b pin can be routed to a GPIO input configured as an interrupt source. The GPIO interrupt can then be routed to PCI INTA, INT\_b, or to a port-write originated by SREP.



The RST\_IRQ\_b pin is asserted for at least 4 clock cycles before any reset is performed by the Tsi620 (see "Resets").

To handle the assertion of the RST\_IRQ\_b pin:

- 1. Read the "Block Event Status Register" to determine the source(s) of the reset event (PCI\_RESET\_RX, SREP\_RESET\_RX, SW\_RESET\_RX).
- When the SW\_RESET\_RX bit is set, check the RCS field of the "RapidIO Port x Multicast-Event Control Symbol and Reset Control Symbol Interrupt CSR" to determine which port(s) received a reset request.
- 3. Perform the actions necessary to handle the reset request.
- 4. Perform a reset using the "Block Reset Control Register".

### 14.2.1 PCI Reset Request Event

The PCI reset request occurs when the PCI\_RST signal is asserted, and the PCI\_RSTDIR signal is 0 [(PCI\_RST is an input) see "PCI Signals").

To configure the PCI Interface to assert RST\_IRQ\_b when PCI\_RSTn is asserted, set the PCI\_SELF\_RST bit to 0 in the "Block Reset Control Register".

The PCI\_RESET\_RX field of the "Block Event Status Register" is set to 1 when a PCI reset request occurs.

### 14.2.2 SREP Reset Request Event

The SREP can receive a RapidIO reset request from the Internal Switch Port.

To configure the SREP to assert RST\_IRQ\_b when it receives a RapidIO reset request, the following register settings are necessary:

• Set SELF\_RST to 0 in the "SREP Mode CSR".

The SREP\_RESET\_RX field of the "Block Event Status Register" is set to 1 when SREP receives a reset request.

### 14.2.3 Switch Port Reset Request Event

Any RapidIO port can receive a RapidIO reset request from its link partner.

RapidIO ports can be configured individually to perform a reset, or to assert RST\_IRQ\_b, when it receives a reset request from its link partner. To configure a RapidIO port to assert RST\_IRQ\_b when it receives a RapidIO reset request, set SELF\_RST to 0 and RCS\_INT\_EN to 1 in the ports (see "RapidIO Port x Mode CSR").



To ignore reset requests on a RapidIO port, set SELF\_RST to 0 and set RCS\_INT\_EN to 0.

The SW\_RESET\_RX bit of the "Block Event Status Register" is set to 1 when a RapidIO port reset request occurs.

To determine which RapidIO port received the reset request, check the RCS field of the "RapidIO Port x Multicast-Event Control Symbol and Reset Control Symbol Interrupt CSR".

### 14.3 Non-Reset Event Sources

This section discusses the types of non-reset event sources supported the Tsi620.

### 14.3.1 PCI Event

The PCI Interface can produce a single interrupt output signal to the Tsi620 Interrupt Controller. The PCI event comes from the PCI Interface's internal events, which include the PCI interrupt input signals (see "Interrupt Handling").

A value of 1 in the PCI\_ERR field of the "Block Event Status Register" indicates that an internal PCI event has occurred.



The PCI Interface can route internal PCI events directly to PCI INTA, or to a PCI MSI, using the LOC\_INT\_DEST field of the "PCI Interrupt Control Register".

When internal PCI events are routed directly to PCI INTA or a PCI MSI, the PCI\_ERR field can never become 1.

### 14.3.2 I<sup>2</sup>C Event

The I<sup>2</sup>C Interface produces a single interrupt event for the Tsi620 Interrupt Controller (see "Interrupt Handling").

### 14.3.3 Bridge ISF Event

The Bridge ISF produces a single interrupt event for the Tsi620 Interrupt Controller (see "Global Status Reporting"). This event is asserted if one of the TEA, ECC\_CE, or ECC\_UE bits is set in the "Bridge ISF Port Error Status Register". For more information on Bridge ISF event sources, see "Transaction Timeout", "Correctable Error Detection", and "Uncorrectable Error Detection".

### 14.3.4 Switch Event

The Tsi620 Switch produces a single interrupt output, SWITCH\_ERR, which is used by the Tsi620 Interrupt Controller. This includes interrupts from the RapidIO MACs, the Multicast Engine, the Switch ISF, and the Internal Switch Port (see "Switch Interrupt Notifications").

Events detected by RapidIO ports 0 through 6 can be routed to become a port-write transaction which is originated by the RapidIO port. Events detected by RapidIO ports 0 through 6 can also be routed to become an interrupt (SWITCH\_ERR), which can in turn be routed to INT\_b or PCI INTA.

### 14.3.5 GPIO Events

The Tsi620 supports 32 GPIO signals, each one of which can be used as an interrupt input. These interrupt inputs are divided into two groups, each of which has a top-level interrupt event (see "GPIO Interface").

### 14.3.6 SREP Event Sources

The SREP has four separate non-reset related interrupt outputs that provide interrupt data to the Tsi620 Interrupt Controller:

- Error Event Interrupt
- Doorbell Received Interrupt
- Port-Write Received Interrupt
- Multicast Event Control Symbol Received Interrupt

For more information on these interrupts, see "SREP Event Management Support".

### 14.3.7 Clock Generator Event

The Tsi620 has a clock generator that can generate an event when the Phase Locked Loops encounter an error condition (see "Clock Generator Interrupt Control Register").

### 14.4 Non-Reset Event Notification

External entities can be notified of Tsi620 non-reset events using the Tsi620 interrupt pin (INT\_b), the PCI Interface (PCI\_INTA), or RapidIO port writes. The control of how events are routed to the various notification options is located in two registers:

- "Event Routing Register 1"
- "Event Routing Register 2"

### 14.4.1 Tsi620 INT\_b Signal

The Tsi620 interrupt output pin, INT\_b, indicates that a non-reset event has occurred. This pin is normally routed directly to a processor.

### 14.4.2 PCI Event Notification

Events that are routed for PCI event notification cause the assertion of the PCI INTA signal. PCI internal events can be mapped to the PCI INTA signal, or alternatively can trigger a PCI MSI write transaction (see "Interrupt Handling").



Note that when PCI internal events are mapped directly to the PCI INTA signal or to a PCI MSI, the status of the PCI event is not available in the "Block Event Status Register".

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### 14.4.3 SREP Event Notification

The only function for event notification in the SREP is the transmission of a port-write packet (see "SREP Event Management Support"). The format of a port-write that is generated by the SREP for the Tsi620 is displayed in the following table.

Table 91: SREP Event Notification — Format

| Data<br>Payload<br>Byte<br>Offset | Bit 7   | Bit 6   | 5Bit | Bit 4  | Bit 3      | Bit 2           | Bit 1               | Bit 0                        |
|-----------------------------------|---|---------|------|--------|------------|-----------------|---------------------|------------------------------|
| 0                                 |   |         |      |        | nt Tag CSR |                 |                     |                              |
| 1                                 | ("SREP Component Tag CSR")                            |         |      |        |            |                 |                     |                              |
| 2                                 |   |         |      |        |            |                 |                     |                              |
| 3                                 |   |         |      |        |            |                 |                     |                              |
| 4                                 |   |         |      | Reserv | ved (0)    |                 |                     |                              |
| 5                                 |   |         |      |        |            |                 |                     |                              |
| 6                                 |   |         |      |        |            |                 |                     |                              |
| 7                                 |   |         |      |        |            |                 |                     |                              |
| 8                                 | Reserved (0)  |         |      |        |            |                 |                     |                              |
| 9                                 | Reserved (0)  |         |      |        |            |                 |                     |                              |
| 10                                | Reserved<br>(0)                                       | CLK_GEN | I2C  | GPIO   | PCI Error  | Reserved<br>(0) | Bridge ISF<br>Error | SREP<br>Switch Port<br>Error |
| 11                                | Port ID (Always 0)                                    |         |      |        |            |                 |                     |                              |
| 12                                | Logical/Transport Error Detect CSR                    |         |      |        |            |                 |                     |                              |
| 13                                | ("SREP Logical and Transport Layer Error Detect CSR") |         |      |        |            |                 |                     |                              |
| 14                                |   |         |      |        |            |                 |                     |                              |
| 15                                |   |         |      |        |            |                 |                     |                              |

### 14.4.4 Switch Event Notification

Each RapidIO port can be configured to send port-writes to notify a RapidIO entity that it has detected an event. For more information on Tsi620 switch event notification, see "Switch Port-Write Notifications" and "Switch Interrupt Notifications".

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# 14.5 Event Mapping

Any event input can be mapped to any event output using the "Event Routing Register 1" and the "Event Routing Register 2".

Once an event notification is received, if the event notification could have been triggered by multiple event sources, the first step is to read the "Block Event Status Register" to determine the source of the event notification. Each bit in this register indicates which block(s) caused the event notification.

# 15. GPIO Interface

Topics discussed include the following:

- "Overview"
- "GPIO as Inputs/Outputs"
- "GPIO as Event Sources"

## 15.1 Overview

The Tsi620 General Purpose Input/Output (GPIO) Interface is a 32-bit I/O port that supports a variety of functions, such as LED state generation, control of external devices, and application-specific interrupts. The GPIO Interface has the following features:

- Supports 32 3.3V GPIO pins
- Each pin is configurable as an input or an output
- Always able to read the current state of each signal
- Each I/O configured as an input can be used as an event-latched interrupt source for the Tsi620 Interrupt Controller
- Supports active high and active low level sensitive interrupt inputs
- Supports positive-edge and negative-edge triggered interrupts

### 15.2 GPIO as Inputs/Outputs

The GPIO pins are arranged in two groups of 16 pins. When the GPIO pins are used as input/output signals, they are controlled using the following registers:

- "GPIO 0 Data Register" This register controls the data value driven by GPIO pins configured as outputs. It also gives the current value of the GPIO signal, whether the GPIO is configured to be an input or an output.
- "GPIO 0 Control Register" This register controls whether the GPIO pin is an input or an output pin.

### 15.3 GPIO as Event Sources

A GPIO pin configured as an input can be used as an event source that can be handled by the Tsi620 Interrupt Controller. The GPIO pins support four different methods of detecting an event (see also Figure 35):

- When configured as level sensitive, active high, an event is signaled when the GPIO value is 1.
- When configured as level sensitive, active low, an event is signaled when the GPIO is 0.



- When configured as edge sensitive, positive edge, an event is signaled when the GPIO signal transitions from 0 to 1.
- When configured as edge sensitive, negative edge, an event is signaled when the GPIO signal transitions from 1 to 0.

#### Figure 35: GPIO Pin Interrupt Trigger Options

| Level Sensitive,<br>Active High  |  |
|----------------------------------|--|
| Level Sensitive,<br>Active Low   |  |
| Edge Sensitive,<br>Positive Edge |  |
| Edge Sensitive,<br>Negative Edge |  |

GPIO pins are configured as interrupts using the "GPIO 0 Interrupt Status Register" and the "GPIO 0 Edge Control Register". The Interrupt status register selects the GPIO signals that are used as events. The Edge control register controls whether a GPIO is level or edge sensitive, and what polarity of level or edge sensitivity the signal has.

The events signaled by the GPIO pins are cleared using the "GPIO 0 Interrupt Status Register".



A GPIO is asserted regardless of the state of the GPIO input pin until it is cleared in the "GPIO 0 Interrupt Status Register".

# 16. I<sup>2</sup>C Interface

Topics discussed include the following:

- "Overview"
- "Protocol Overview"
- "Block Diagram"
- "Tsi620 as I2C Master"
- "Tsi620 as I2C Slave"
- "Mailboxes"
- "SMBus Support"
- "Boot Load Sequence"
- "Error Handling"
- "Interrupt Handling"
- "Events versus Interrupts"
- "Timeouts"
- "Bus Timing"

### 16.1 Overview

The I<sup>2</sup>C Interface provides a master and slave serial interface that can be used for the following purposes:

- Initializing device registers from an EEPROM after reset
- Reading and writing external devices on the I<sup>2</sup>C bus
- Reading and writing Tsi620's internal registers for management purposes by an external I<sup>2</sup>C master

The I<sup>2</sup>C Interface has the following features:

- Operates as a master or slave on the I<sup>2</sup>C bus
  - Multi-master support
    - Arbitrates among multiple masters for ownership of the I<sup>2</sup>C bus
    - Automatically retries accesses if arbitration is lost
    - Provides timeout indication if the Tsi620 is unable to arbitrate for the  $I^2C$  bus

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- I<sup>2</sup>C Interface: Master interface
  - Supports 7-bit device addressing
  - Supports 0, 1, or 2-byte peripheral addressing
  - Supports 0, 1, 2, 3, or 4-byte data transfers
  - Reverts to slave mode if arbitration is lost
  - Supports clock stretching by an external slave to limit bus speed to less than 100 kHz
  - Handles timeouts and reports them through interrupts
- I<sup>2</sup>C Interface: Slave interface
  - Slave address can be loaded from sources: boot load from EEPROM, or by software configuration
  - Provides read and write accesses that are 32 bits in size to all Tsi620 registers
  - Ignores General-Call accesses
  - Ignores Start-Byte protocol
  - Provides a status register for determination of Tsi620's health
  - Slave operation enabled/disabled through boot load from EEPROM, or by software configuration
- Supports I<sup>2</sup>C operations up to 100 kHz
- Provides boot-time register initialization
  - Supports 1- and 2-byte addressing of the EEPROM selected by power-up signal
  - Verifies the number of registers to be loaded is legal before loading registers
  - Supports up to 2K byte address space and up to 255 address/data pairs for register configuration in 1-byte addressing mode, or up to Kbyte address space and up to K-1 address/data pairs in 2-byte addressing mode.
  - Supports chaining to a different EEPROM and/or EEPROM address during initialization.

The I<sup>2</sup>C Interface does not support the following features:

- START Byte protocol
  - Tsi620 does not provide a START Byte in transactions it masters
  - Tsi620 does not respond to START Bytes in transactions initiated by other devices. The Tsi620 will respond to the repeated start following the start byte provided the 7-bit address provided matches the Tsi620 device address.
- CBUS compatibility
  - Tsi620 does not provide the DLEN signal
  - Tsi620 does not respond as a CBUS device when addressed with the CBUS address. The Tsi620 will interpret the CBUS address like any other 7-bit address and compare it to its device address without consideration for any other meaning.
- Fast Mode or High-Speed Mode (HS-MODE)

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- Reserved 7-bit addresses should not be used as the Tsi620's 7-bit address. If a reserved address is programmed, the Tsi620 will respond to that address as though it were any other 7-bit address with no consideration of any other meaning.
- 10-bit addressing
  - Tsi620 must not have its device address programmed to the 10-bit address selection (11110XXb) in systems that use 10-bit addressing. The Tsi620 will interpret this address like any other 7-bit address and compare it to its device address without consideration for any other meaning.
- General Call. The general call address will be NACK'd and the remainder of the transaction ignored up to a subsequent Restart or Stop.

### 16.2 Protocol Overview

The I<sup>2</sup>C protocol is a two-wire serial interface that consists of a bidirectional, open-drain clock bus (I2C\_SCLK), and a bidirectional open-drain data bus (I2C\_SD). Multiple master and/or slave devices can be connected to an I<sup>2</sup>C bus. I<sup>2</sup>C data is transmitted from one device to another across the I2C\_SD bus with timing referenced to the I2C\_SCLK bus. With some exceptions, each bus can be driven low (to a logic 0) by any device, but is pulled high (to a logic 1) by an external resistor tied to VDD. This creates a "wired-and" configuration, where any single device can drive a bus to a logic 0, but a bus rises to a logic 1 only if no devices are driving to a logic 0, allowing the pull-up resistor to bring the bus to a logic 1 voltage.

I<sup>2</sup>C requires one device to assume the role of master during a transfer. The master generates the clock on the I2C\_SCLK bus and controls the overall transfer protocol, as defined by the  $I^2C$  Specification. One or more devices assume the role of slaves during the transfer and respond to the master by either accepting data from the I2C\_SD bus, or providing data to the I2C\_SD bus. The selection of a specific device to act as a slave results from a master transmitting a unique slave address as part of the I<sup>2</sup>C protocol. Only one device is normally configured with the specific slave address and is the only device to respond to the master. Other parts of the I<sup>2</sup>C protocol provide for arbitration between multiple master devices, allowing more than one master device to share the bus on a one-at-a-time basis.



This document refers to I<sup>2</sup>C signals, serial clock and serial data, by names that are defined by the device package as opposed to the  $I^2C$  Specification. For example:

- Serial clock Package name is I2C\_SCLK, specification name is SCL.
- Serial data Package name is I2C\_SD, specification name is SDA.

# 16.3 Block Diagram

On the core side, the I<sup>2</sup>C block connects to the internal device register bus as a slave and master:

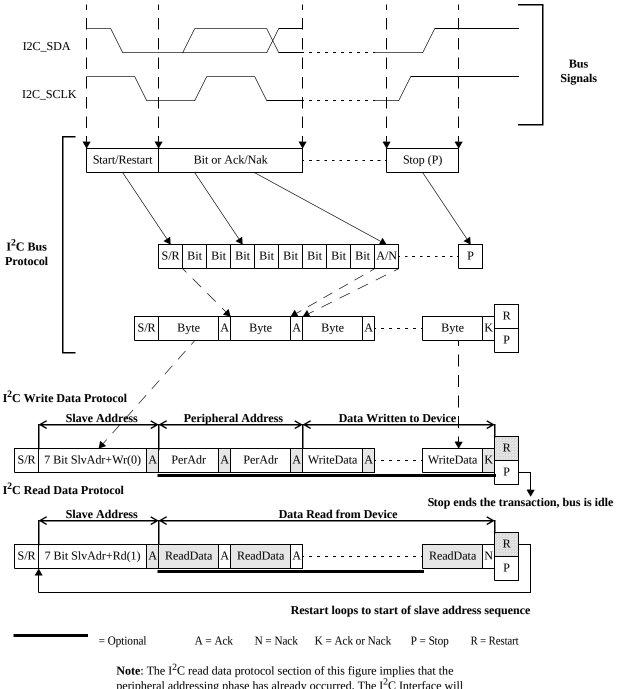
- As a slave, it enables access to the  $I^2C$  block registers by a host or processor.
- As a master, it enables access to other device registers (for example, during the I<sup>2</sup>C load at power-up).

In addition, various signals relate to the boot load sequencer, an interrupt signal connects to the Tsi620 Interrupt Controller, and device-level status connects to the EXI2C\_STAT register in the externally visible registers.

The reference diagram in Figure 36 shows the  $I^2C$  bus and data protocol. Three basic signal relationships are defined by the bus timing: Start/Restart, Bit, and Stop.



### Figure 36: I<sup>2</sup>C Reference Diagram



**Note**: The I<sup>2</sup>C read data protocol section of this figure implies that the peripheral addressing phase has already occurred. The I<sup>2</sup>C Interface will remember where it left off such that new reads to the same device do not require the peripheral addressing phase; however, an initial read of an I<sup>2</sup>C device will require a peripheral addressing phase.

The *start/restart* and *stop* conditions delineate a transaction – a master issues a *start* to claim ownership of the bus and a *stop* to release ownership. A *restart* is a repeated start condition between the first *start* and the terminating *stop*, and is used by a master to start a new transaction without giving up bus ownership. Between the start and stop, data is transferred one bit at a time, with the basic protocol calling for full bytes of data, this being 8 consecutive bits from master to slave or slave to master, followed by 1 more bit driven by the device receiving the data to acknowledge the receipt of the byte. The first stream of bytes following a start/restart is the *device connection sequence*, where the master places a slave address on the bus to make a connection to the device with which it needs to communicate. It is also during this period that primary arbitration for bus ownership is completed for the bus between multiple masters. If more than one master attempts to address a slave, a well-defined procedure results in all but one master backing off and waiting for a stop condition, when the bus ownership is again released.

Once a connection is made between a master and a slave, data can be transferred to or from the slave in the *data read/write sequence* phase of the transaction. This sequence is device-dependent, but a common protocol used by memory-oriented devices such as EEPROMs involves the master sending one or more bytes of *memory address* to the slave to position the slave's memory address (or peripheral address), then the master writes/reads data to/from the slave. Eventually the master ends the transaction with a *stop condition*, at which point the bus is free for other masters to start transactions.

These I<sup>2</sup>C master and slave operations are explained in the following sections.

# 16.4 Tsi620 as I<sup>2</sup>C Master

When the Tsi620 is an I<sup>2</sup>C master, it addresses an external slave device, generates the I2C\_SCLK clock, and controls the overall transfer protocol. There are two instances where the Tsi620 is master: boot loading (see "Boot Load Sequence"), and transactions initiated by setting the START bit in the "I2C Master Control Register" (see the following section).



Because EEPROM devices do not have reset pins, if the Tsi620 is reset the EEPROM is unaffected and can continue to drive data at the previous state. For more information on how this issue may affect your application, and possible work around options, see "Masterless bus busy" in the *Tsi620 Design Notes*.

Software can instruct the Tsi620 to read or write to an external slave device using the following registers:

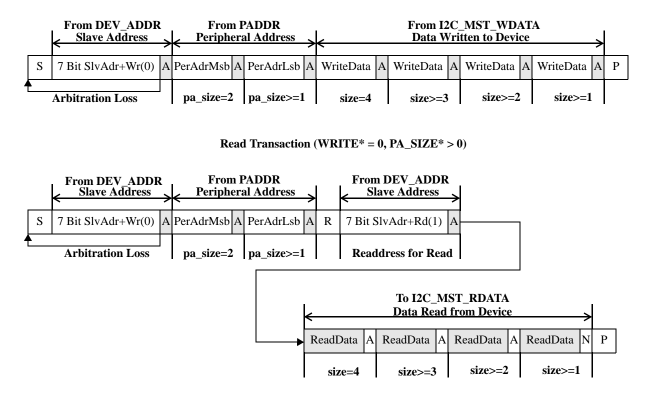
- "I2C Master Configuration Register" to configure external device parameters
- "I2C Master Control Register" to select and start the transaction
- "I2C Master Receive Data Register" for data to be read (received)
- "I2C Master Transmit Data Register" for data to be written (transmitted)
- "I2C Access Status Register" for status

Figure 37 depicts the sequences on the  $I^2C$  bus when the Tsi620 is mastering a read or write transaction:

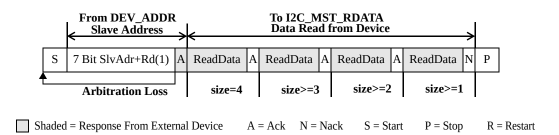


### Figure 37: Software-initiated Master Transactions









**Note**: WRITE resides in the "I2C Master Control Register", while PA\_SIZE resides in the "I2C Master Configuration Register".

The overall procedure is to configure the device through the "I2C Master Configuration Register", load the data to be written in the "I2C Master Transmit Data Register" (only needed for write operations), then load the "I2C Master Control Register" with the specific transaction information and have the START bit in that register set to 1. This initiates the master transaction. Software usually then waits for a master-related interrupt to know when the transaction has completed, or the status can be polled using the "I2C Access Status Register". If the operation was a read, the data can then be retrieved by reading the "I2C Master Receive Data Register".

Once a master operation is started, it cannot be aborted by software except when the  $I^2C$  Interface is reset using the "I2C Reset Register". Reset using the "I2C Reset Register" is not recommended, however, since it can leave the  $I^2C$  bus in a state that makes it difficult to ensure that all devices are back to an idle state.



The internal delay required by an EEPROM device to complete a write operation to its memory array must be managed by software. The  $I^2C$  Interface only tracks the status of the operation by the bus signals.

### 16.4.1 Master Clock Generation

The I<sup>2</sup>C clock (I2C\_SCLK) for master operation is generated by dividing down the reference clock, which is the reference clock divided by 2. The reset value for the I2C\_SCLK generates a nominal 100-kHz operating speed. The bus speed is affected by external devices stretching the clock.

For master operations, the clock frequency can be changed by modifying the timing parameter registers (see "Bus Timing"). Operation above 100 kHz is possible but the Tsi620 does not implement all the standards requirements for fast mode.

### 16.4.2 Master Bus Arbitration

Because the Tsi620 can operate in a multi-master  $I^2C$  system, it arbitrates for the  $I^2C$  bus as required by the  $I^2C$  Specification. During the Start and Slave Address phase, any unexpected state on the bus causes the Tsi620 to back off, release the bus, and wait for a Stop before retrying the transaction. If the arbitration timer configured in the "I2C\_SCLK Low and Arbitration Timeout Register" expires before the device can get through the slave address phase without collision, then the transaction is aborted with the MA\_ATMO status in the "I2C Interrupt Status Register". An optional interrupt can also be sent to the Interrupt Controller if enabled in the "I2C Interrupt Enable Register".



If the Tsi620 loses the arbitration for the  $I^2C$  bus, and the winning master selects the Tsi620 as the target of its access, the Tsi620 responds as the slave.

# 16.4.3 Master External Device Addressing

A master transaction starts with a Start condition followed by the 7-bit slave address from the DEV\_ADDR field of the "I2C Master Configuration Register", followed by the R/W bit. Assuming the 8 bits did not collide with another master, an ACK/NACK response bit is expected. If an ACK is received, the slave device exists and the transaction proceeds. If a NACK is received, the slave device is presumed to not exist and the transaction is aborted with a Stop and an MA\_NACK status in the I2C\_INT\_STAT register, and an optional MA\_NACK interrupt to the Interrupt Controller if enabled in MA\_NACK of "I2C Interrupt Enable Register". In this case, the transaction is not automatically retried and it is up to software to retry if needed.



If the master transaction addresses the slave address of the Tsi620, the slave logic responds correctly as the target device.

# 16.4.4 Master Peripheral Addressing

Some devices, such as EEPROMs, require a peripheral address to be specified to set a starting position in their memory or address space for the read or write. The Tsi620 supports transactions with 0, 1, or 2 bytes of peripheral address. Because this is device dependent, the correct setting for the target device must be set in PA\_SIZE of the "I2C Master Configuration Register"; otherwise, the transaction protocol is not correct.

The peripheral address is also set in the "I2C Master Configuration Register" when the transaction is started. If the transaction is a read, the Tsi620 must switch the I<sup>2</sup>C bus protocol to read mode following the peripheral address (sending the peripheral address requires write mode). To do this, a Restart condition is generated, followed by a repeat of the slave address to readdress the device in read mode. Because the bus was not released by the Restart, this phase is not subject to the arbitration timer, therefore any mismatch on the bus aborts the transaction with a MA\_COL interrupt. This restart is not necessary if there is no peripheral address status in the "I2C Interrupt Status Register". An optional interrupt can also be sent to the Interrupt Controller if enabled in MA\_COL of the "I2C Interrupt Enable Register".

# 16.4.5 Master Data Transactions

After the peripheral address phase, if any, 0 to 4 bytes of data are read or written, followed by the Stop condition. The number of bytes to be transferred is set in the SIZE field of the "I2C Master Control Register" when the operation is started, the type of transaction (read or write) is set in the WRITE field of the same register, and the order of byte transfer is set in the DORDER field of the "I2C Master Configuration Register".

For a write transaction, bytes are taken from the "I2C Master Transmit Data Register" based on DORDER and sent to the target device. Each byte must be ACKed by the device. If a NACK is received, the transaction is aborted with a Stop, an MA\_NACK interrupt status in the "I2C Interrupt Status Register". An optional interrupt can also be sent to the Interrupt Controller if enabled in MA\_NACK of the "I2C Interrupt Enable Register".

For a read transaction, bytes are received from the target device and placed in the "I2C Master Receive Data Register" based on DORDER. Each byte is ACKed by the Tsi620, except for the final byte that is NACKed to tell the target device to stop sending data, followed by a Stop condition to idle the bus.

Upon successful completion of a transaction, the MA\_OK interrupt status is updated in the "I2C Interrupt Status Register". An optional interrupt can also be sent to the Interrupt Controller if enabled in MA\_OK of the "I2C Interrupt Enable Register".



If the Tsi620 experiences a chip reset while it is writing to an EEPROM, the write does not complete and the data at the target EEPROM address may be corrupted.

# 16.5 Tsi620 as I<sup>2</sup>C Slave

The Tsi620 can operate as a slave device on the  $I^2C$  bus. An external master device places a transaction on the bus with a device address that matches that programmed in the SLV\_ADDR field of the "I2C Slave Configuration Register", or matches the fixed SMBus Alert Response address. The external master can then read or write to the Tsi620 through a small block of 256 addresses called the *Tsi620 peripheral address space*, and do the following:

- · Directly access limited status, read and write mailboxes
- Configure some options related to the slave access
- Indirectly read or write any other register in the Tsi620 that is accessible through the register bus

Figure 38 shows the bus protocols for accessing the Tsi620 as a slave device. The general procedure requires the external master to address the Tsi620, set the peripheral address to a position within the Tsi620 peripheral address space, then write or read some number of bytes. A write is terminated with a Stop or Restart, and a read is ended when the master responds to a byte with a NACK. There is no limit to the number of bytes that can be read or written in one transaction. The Tsi620 increments the peripheral address pointer after each byte, and wraps within the 256 space (see "Slave Peripheral Addressing"). Read and write transactions can be mixed by the external master issuing a Restart instead of a Stop, then sending a new transaction that addresses the Tsi620 (all writes must include the peripheral address byte).

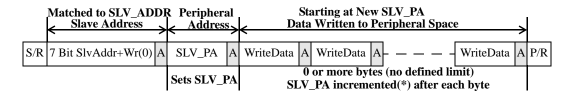
At the completion of any slave transaction, either the SA\_OK or SA\_FAIL interrupt status is updated in the "I2C Interrupt Status Register". An optional interrupt can be sent to the Interrupt Controller, if enabled in SA\_OK or SA\_FAIL of the "I2C Interrupt Enable Register", to alert the processor/host that an external device has accessed the peripheral address space.

In addition, either the SA\_WRITE or SA\_READ interrupt status is updated in the "I2C Interrupt Status Register" if a read or write to the internal register space was triggered by the access. An optional interrupt can also be sent to the Interrupt Controller if enabled in SA\_WRITE or SA\_READ of the "I2C Interrupt Enable Register" The SA\_FAIL interrupt indicates the slave transaction encountered an error. An SA\_FAIL includes the slave logic detecting a collision when it was responding with data or an ACK/NACK, or one of the time-outs triggering and aborting the transaction (see "Timeouts"). If no error condition occurred, then the SA\_OK interrupt is triggered.

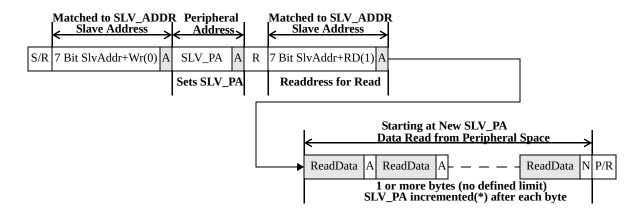


#### Figure 38: Transaction Protocols for Tsi620 as Slave

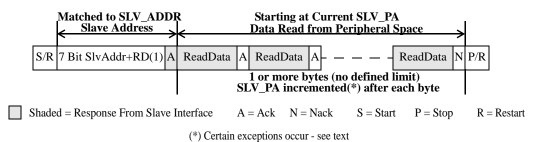
#### Write Transaction











# 16.5.1 Slave Clock Stretching

When the Tsi620 is a slave, the external master generates the I<sup>2</sup>C clock (I2C\_SCLK). If the Tsi620 must access the internal register bus, I2C\_SCLK is held low until data is available on a register read, or until a register write completes.

#### 16.5.2 Slave Device Addressing

The Tsi620 supports 7-bit device addressing. The device address of the Tsi620 is set in the SLV\_ADDR field of the "I2C Slave Configuration Register". For the Tsi620 to respond to an external master, the slave address on the bus must match either the address in the SLV ADDR field, or the SMBus alert response address (see "SMBus Alert Response Protocol Support". However, an address of all zeros (0000000) never triggers a response because this address is used for the START byte and General Call protocol. Neither the START byte or General Call protocol are supported by the Tsi620.

The SLV ADDR field can be changed at any time, either using the boot load sequence or by the processor/host. At power-up, the 7-bit device address (defined by SLV\_ADDR) is loaded from the I2C\_SA pin. Changing the SLV\_ADDR field does not change the value of the slave address unless those bits are unlocked by first setting the SLV\_UNLK field in the "I2C Slave Configuration Register".



If the Tsi620 masters an  $I^2C$  transaction and the device address matches the 7-bit address programmed by SLV\_ADDR, the Tsi620 will respond to its own transaction. This is the only method that allows software to write to any of the externally visible registers that are read-only from the internal register bus.



The Tsi620 only responds as a slave if the SLV EN bit in the "I2C Slave Configuration Register" is set to 1.

TIP

The reset value of the SLV\_EN bit in the "I2C Slave Configuration Register" is configured through the I2C\_SLAVE pin (see "Power-up Options" in "Signal Descriptions".

#### 16.5.3 Slave Peripheral Addressing

The Tsi620 peripheral space comprises an addressable range of 256 bytes (from 0x00 to 0xFF) that can be directly read and written by an external I<sup>2</sup>C master device. When an external master sets the peripheral address, this sets a pointer (viewable in the SLV\_PA field of the "I2C Access Status Register") maintained in the Tsi620 that determines where bytes read and written by the external master are within the peripheral address space.

This 256-byte space is mapped to the Externally Visible Registers within the  $I^2C$  Interface; these registers all start with EXI2C\_ (see "Externally Visible I2C Internal Write Address Register"). These registers can be accessed either directly by an external master using the addresses in the peripheral address space, or by the processor/host using the internal register bus addresses. Depending on how the registers are accessed also defines their properties: for example, some registers are read-only through the peripheral address space but read/write through the internal register bus, and vice-versa.

The next section discusses the mapping between the peripheral address space and the externally visible registers.

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# 16.5.4 External I<sup>2</sup>C Register Map

Table 92 lists the register map that is visible to external  $I^2C$  devices. The lowest peripheral address maps to the LSB of the register, while the highest peripheral address maps to the MSB of the register.

The external master can set the peripheral address to any location in the 256-byte range. If that byte maps to a register, and the byte is read or written, then the specific byte within the register is read or written. These reads and writes are not through the internal address bus but are instead local to the  $I^2C$  Interface. If the peripheral address does not map to a register, then a read returns 0 and a write has no effect except to increment the peripheral address.

When a byte is read or written, the peripheral address is automatically incremented to the next value, with three exceptions listed in the table (addresses 0x07, 0x17, and 0xFF).

Table 92: Externally Visible I<sup>2</sup>C Register Map

| Tsi620 Peripheral<br>Address Range | Mapped Register | Description   |
|------------------------------------|-----------------|---|
| 0x00–0x03<br>R/W                   | EXI2C_REG_WADDR | Specifies the 4-byte aligned internal register address for the register bus write access performed when EXI2C_REG_WDATA is written.   |
| 0x04–0x07<br>R/W                   | EXI2C_REG_WDATA | Specifies the data to write to the internal register address held in EXI2C_REG_WADDR.<br>Side effects: When address 0x07 (the MSB) is written, the data in this register is written to the internal register address held in EXI2C_REG_WADDR, and the peripheral address is returned to 0x04 (the LSB). This allows consecutive internal registers to be written in one transaction without resetting the peripheral address.<br>Note: If 0x07 is read, the peripheral address increments to 0x08; if written, the peripheral address does not increment.   |
| 0x08–0x0F<br>Read-Only             | Reserved        | This range does not map to any registers.   |
| 0x10–0x13<br>R/W                   | EXI2C_REG_RADDR | Specifies the 4-byte aligned internal register address for the register bus read access performed when EXI2C_REG_RDATA is read.   |
| 0x14–0x17<br>Read-Only             | EXI2C_REG_RDATA | Returns the data read from the internal register address held in EXI2C_REG_RADDR.<br>Side effects: When address 0x14 (the LSB) is read, the data in this register is loaded from the internal register address held in EXI2C_REG_RADDR, before the data is returned on the I2C bus. When peripheral address 0x17 (the MSB) is read, the peripheral address is returned to 0x14 (the LSB). This allows consecutive internal registers to be read in one transaction without resetting the peripheral address.<br>Note: If 0x17 is written, the peripheral address increments to 0x18; if written, the peripheral address does not increment. |
| 0x18–0x1F<br>Read-Only             | Reserved        | This range does not map to any registers.   |

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### Table 92: Externally Visible I<sup>2</sup>C Register Map (Continued)

| Tsi620 Peripheral<br>Address Range | Mapped Register       | Description   |
|------------------------------------|-----------------------|---|
| 0x20–0x23<br>Read-Only             | EXI2C_ACC_STAT        | Returns status information on accesses performed by external devices,<br>on the incoming/outgoing mailboxes and on the state of the alert<br>response flag. |
| 0x24–0x27<br>R/W                   | EXI2C_ACC_CNTRL       | Provides control information on how the Tsi620 handles internal register accesses through the EXI2C_REG_RDATA and EXI2C_REG_WDATA registers.                |
| 0x28–0x7F<br>Read-Only             | Reserved              | This range does not map to any registers.   |
| 0x80–0x83<br>Read-Only             | EXI2C_STAT            | Returns a summary of the internal status of the Tsi620.   |
| 0x84–0x87<br>R/W                   | EXI2C_STAT_<br>ENABLE | Enables the bits in the status summary (EXI2C_STAT) to set the alert flag in the EXI2C_ACC_STAT register.   |
| 0x88–0x8B<br>Read-Only             | Reserved              | This range does not map to any registers.   |
| 0x90–0x93<br>Read-Only             | EXI2C_MBOX_OUT        | This register allows a processor to transfer a 32-bit message to an external I2C master.  |
| 0x94–0x97<br>R/W                   | EXI2C_MBOX_IN         | This register allows an external I2C master to transfer a 32-bit message to a processor.  |
| 0x98–0xFF<br>Read-Only             | Reserved              | This range does not map to any registers.<br>Side effects: When peripheral address 0xFF is read or written, the<br>peripheral address wraps back to 0x00.   |

### 16.5.5 Slave Write Data Transactions

An external master must set the peripheral address as part of a write transaction before transferring any data. The effect of the written data depends on the register in which the peripheral address maps (see Table 92). The peripheral address is usually incremented after each byte such that consecutive bytes are written into increasing addresses within the peripheral address space. Certain exceptions exist, however, as indicated in Table 92. In addition, a write that hits the most significant byte of the "Externally Visible I2C Internal Write Address Register" (peripheral address 0x07) has the side-effect of triggering a write to a register on the Tsi620 internal register bus.



# 16.5.6 Slave Read Data Transactions

An external master is not required to set the peripheral address as part of a read transaction, but can do so by first writing the peripheral address and then issuing a Restart before writing any data. If not set, the read data starts wherever the peripheral address pointer was left by the previous transaction. Because it is possible that another master changed the pointer, it is recommended that the peripheral address be set at the start of a transaction. Data is returned to the external master from consecutive bytes within the peripheral address space, with certain exceptions indicated in Table 92.

There also can be side effects to reading some bytes (see Table 92 and the EXI2C register descriptions). For example, a read that hits the LSB of the "Externally Visible I2C Internal Read Address Register" (peripheral address 0x14), also triggers a read from a register on the Tsi620 internal register bus.

# 16.5.7 Slave Internal Register Accesses

The Tsi620 allows external masters to access all of its internal registers through the externally visible I<sup>2</sup>C registers.



The address in the register definitions refers to an offset only. The offset must be prefixed with the block address.

The "Externally Visible I2C Internal Read Data Register" is a special register in that a read operation to the first (least significant) byte of this register through the peripheral address space (0x14) triggers the Tsi620 to perform an internal register read operation using the address in the "Externally Visible I2C Internal Read Address Register". When the internal register read operation is completed, the data is first loaded into the "Externally Visible I2C Internal Read Data Register", then returned to the external I<sup>2</sup>C master byte by byte. The "Externally Visible I2C Internal Access Control Register" controls the internal register read operations and allows the user to specify when and how the register read is performed.

Likewise, the "Externally Visible I2C Internal Write Data Register" triggers the Tsi620 to perform an internal register write operation using the address in the "Externally Visible I2C Internal Write Address Register". The external device writes data to the "Externally Visible I2C Internal Write Data Register" through the peripheral space, and when the last (most significant) byte is written (0x07), the register contents is written through the internal register bus to the address in the "Externally Visible I2C Internal Visible I2C Internal Write Address Register". The "Externally Visible I2C Internal Visible I2C Internal Write Address Register". The "Externally Visible I2C Internal Access Control Register" controls the internal register write operation and allows the user to specify when and how the register write is performed.

Internal register accesses can be prohibited by the processor/host through the RD\_EN and WR\_EN fields in the "I2C Slave Configuration Register".

At the completion of a slave transaction that includes a successful read or write to an internal register, a SA\_WRITE or SA\_READ interrupt status is updated in the I2C\_INT\_STAT register. An optional interrupt can also be sent to the Interrupt Controller if enabled in SA\_WRITE and SA\_READ of "I2C Interrupt Enable Register". This allows the processor/host to be aware that an external device is accessing the internal registers of the Tsi620.

# 16.5.8 Slave Access Examples

This section shows a slave internal register access by an external master. The following abbreviations are used:

<S> Start condition <R> Restart condition <SLVA> The 7-bit Tsi620 slave address (that matches SLV\_ADDR) <PA=#> 8-bit peripheral address (current setting viewable in SLV\_PA) <A> Acknowledge (ACK) <N> Not acknowledge (NACK) <P> Stop condition <W> Write <\overline{W}> Read (not write) <WD=#> 8-bit write data (from master to Tsi620) <RD=#> 8-bit read data (from Tsi620 to master)

Also, registers and register fields are referenced by name.

All examples assume that the transactions occur in the order given; only one master is accessing (such that nothing is changed by another master between transactions); and nothing is changed by the processor/host during the transactions.

The following conditions pre-exist: ALERT\_FLAG is set in the "Externally Visible I2C Slave Access Status Register".

1. External device reads "Externally Visible I2C Slave Access Status Register" (LSB only). The returned value of 0x01 is the ALERT\_FLAG. External device must NACK after the first read byte to stop the transfer.

 $I^2C$  Sequence:  $\langle S \rangle \langle SLVA \rangle \langle W \rangle \langle PA=0x20 \rangle \langle A \rangle \langle R \rangle \langle SLVA \rangle \langle \overline{W} \rangle \langle RD=0x01 \rangle \langle N \rangle \langle P \rangle$ 

Following the transaction, SLV\_PA is 0x21 and interrupt status SA\_OK asserts. An optional interrupt can also be sent to the Interrupt Controller if enabled in SA\_OK of "I2C Interrupt Enable Register".

 External device reads "Externally Visible I2C Status Register" (all 4 bytes). Note that the data from this register is returned LSB to MSB. External device must NACK the fourth byte to stop the transfer.

### I<sup>2</sup>C Sequence:

<S><SLVA><W><PA=0x80><A><R><SLVA><\overline{W}>

<RD=0x56><A><RD=0x34><A><RD=0x12><A><RD=0x80><N><P>

Following the transaction, SLV\_PA is 0x84 and interrupt status SA\_OK asserts. An optional interrupt can also be sent to the Interrupt Controller if enabled in SA\_OK of "I2C Interrupt Enable Register".

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3. External device does an Alert Response request. Because ALERT\_FLAG is asserted, the alert response address is ACK'd and the Tsi620 slave address is returned.

 $I^2C$  Sequence:  $\langle S \rangle \langle 0001100 \rangle \langle \overline{W} \rangle \langle A \rangle \langle RD = SLVA + 0 \rangle \langle N \rangle \langle P \rangle$ 

Following the transaction, SLV\_PA is 0x84 (unchanged from previous transaction) and interrupt status SA\_OK asserts. An optional interrupt can also be sent to the Interrupt Controller if enabled in SA\_OK of "I2C Interrupt Enable Register". The ALERT\_FLAG in "Externally Visible I2C Slave Access Status Register" is cleared because of the successful response.

4. External device writes all 4 bytes of the "Externally Visible I2C Enable Register" to 0, reads "Externally Visible I2C Slave Access Status Register", then does another Alert Response request. The ALERT\_FLAG is zero (all enables were cleared), so the alert response address is NACKed.

### I<sup>2</sup>C Sequence:

<S><SLVA><W><PA=0x84><A>

<WD=0x00><A><WD=0x00><A><WD=0x00><A>

<R><SLVA><W><PA=0x20><A><R><SLVA><W><RD=0x00><N>

<R><0001100><W><N><P>

Following the transaction, SLV\_PA is 0x21, "Externally Visible I2C Enable Register" is 0x00000000 and interrupt status SA\_OK asserts. An optional interrupt can also be sent to the Interrupt Controller if enabled in SA\_OK of "I2C Interrupt Enable Register".

5. External device writes "Externally Visible I2C Internal Access Control Register" to enable internal register auto-incrementing.

I<sup>2</sup>C Sequence: <S><SLVA><W><PA=0x24><A><WD=0xAC><A><P>

Following the transaction, SLV\_PA is 0x25, "Externally Visible I2C Internal Access Control Register" is 0x000000AC and interrupt status SA\_OK asserts. An optional interrupt can also be sent to the Interrupt Controller if enabled in SA\_OK of "I2C Interrupt Enable Register".

6. External device sets up "I2C\_SCLK Low and Arbitration Timeout Register" address (0x354) in EXI2C\_REG\_WADDR, then writes three registers back-to-back with 0x11223344, 0x55667788, and 0x99AABBCC. Because of the register auto-increment, and because the PA auto-wraps from 0x07 to 0x04, the writes can be completed in a stream. Note that data is written from LSB to MSB.

### I<sup>2</sup>C Sequence:

<S><SLVA><W><PA=0x00><A>

<0x44><A><0x33><A><0x22><A><0x11><A>

<0x88><A><0x77><A><0x66><A><0x55><A>

<0xCC><A><0xBB><A><0xAA><A><0x99><A><P>

Following the transaction, SLV\_PA is 0x04, "Externally Visible I2C Internal Write Address Register" is 0x0001\_D360, "I2C\_SCLK Low and Arbitration Timeout Register" is 0x11223344, "I2C Byte/Transaction Timeout Register" is 0x55667788, and "I2C Boot and Diagnostic Timer" I2C\_BOOT\_DIAG\_TIMER is 0x8000BBCC (reserved fields stay zero) and interrupt status SA\_OK and SA\_WRITE assert. An optional interrupt can also be sent to the Interrupt Controller if enabled in the "I2C Interrupt Enable Register".

7. External device sets up "I2C\_SCLK Low and Arbitration Timeout Register" address (0x354) in "Externally Visible I2C Internal Read Address Register", then reads 3 registers back-to-back. Because of the register auto-increment, and because the PA auto-wraps from 0x17 to 0x14, the reads can be completed in a stream. Note that data is read from LSB to MSB.

#### I<sup>2</sup>C Sequence:

<S><SLVA><W><PA=0x10><A>

<S><SLAV><W><A>

<RD=0x44><A><RD=0x33><A><RD=0x22><A><RD=0x11><A>

<RD=0x88><A><RD=0x77><A><RD=0x66><A><RD=0x55><A>

<RD=0xCC><A><RD=0xBB><A><RD=0x00><A><RD=0x80><N><P>

Following the transaction, SLV\_PA is 0x14, "Externally Visible I2C Internal Read Address Register" is 0x0001\_D360, and interrupt status SA\_OK and SA\_READ assert. An optional interrupt can also be sent to the Interrupt Controller if enabled in SA\_OK and SA\_READ of the "I2C Interrupt Enable Register".

8. External device writes "Externally Visible I2C Internal Access Control Register" to disable internal register auto-incrementing.

I<sup>2</sup>C Sequence: <S><SLVA><W><PA=0x24><A><WD=0xA0><A><P>

Following the transaction, SLV\_PA is 0x25, "Externally Visible I2C Internal Access Control Register" is 0x000000A0, and interrupt status SA\_OK asserts. An optional interrupt can also be sent to the Interrupt Controller if enabled in SA\_OK of "I2C Interrupt Enable Register".



9. External device sets up "I2C\_SCLK Low and Arbitration Timeout Register" address (0x354) in "Externally Visible I2C Internal Read Address Register", then reads same register 3 times. The register address no longer auto-increments, but the PA still auto-wraps from 0x17 to 0x14, so the reads can be completed in a stream. Note that data is read from LSB to MSB.

I<sup>2</sup>C Sequence:

<S><SLVA><W><PA=0x10><A>

<S><SLAV><W
><A>

<RD=0x44><A><RD=0x33><A><RD=0x22><A><RD=0x11><A>

<RD=0x44><A><RD=0x33><A><RD=0x22><A><RD=0x11><A>

<RD=0x44><A><RD=0x33><A><RD=0x22><A><RD=0x11><N><P>

Following the transaction, SLV\_PA is 0x14, "Externally Visible I2C Internal Read Address Register" is0x001D354, and interrupt status SA\_OK and SA\_READ assert. An optional interrupt can also be sent to the Interrupt Controller if enabled in SA\_OK and SA\_READ of "I2C Interrupt Enable Register".

# 16.5.9 Resetting the I<sup>2</sup>C Slave Interface

The  $I^2C$  slave interface is reset by two conditions: chip reset or the detection of a START condition. When a reset is applied, the  $I^2C$  slave interface immediately returns to the idle state. Any active transfer, to or from the Tsi620 when the reset is asserted, is interrupted. All registers are initialized by a reset.

As required by the  $I^2C$  Specification, the Tsi620 resets its bus interface logic on receipt of a START or repeated START condition such that it anticipates receiving a device address phase, even if the START condition is not positioned according to the proper format. The I<sup>2</sup>C registers, however, are not reset.

# 16.6 Mailboxes

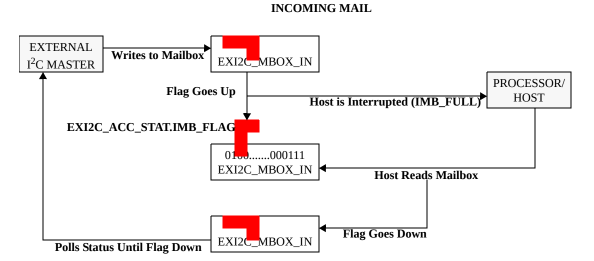
As part of the peripheral address space on the Tsi620, the following registers act as  $I^2C$  mailboxes for communicating information between an external  $I^2C$  master and a processor or host:

- "Externally Visible I2C Incoming Mailbox Register" for data incoming from an external I<sup>2</sup>C master to the processor or host.
- "Externally Visible I2C Outgoing Mailbox Register" for data outgoing from the processor or host to an external I<sup>2</sup>C master.

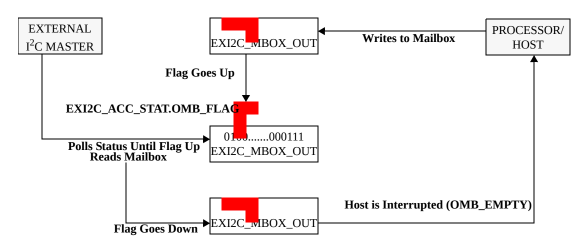
In addition, flags in the "Externally Visible I2C Slave Access Status Register" are accessible by an external host to examine the mailbox status. Figure 39 shows the use of  $I^2C$  mailboxes.



# Figure 39: I<sup>2</sup>C Mailbox Operation



**OUTGOING MAIL** 



The incoming and outgoing I<sup>2</sup>C mailbox registers are discussed further in the following sections.

# 16.6.1 Incoming Mailbox

To send data to the processor/host, an external I<sup>2</sup>C master writes data to the incoming mailbox register, EXI2C\_MBOX\_IN, through the Tsi620 slave interface. When the Stop condition is seen (indicating the external master is completed writing to the mailbox), the slave interface sets the IMB\_FLAG in the "Externally Visible I2C Slave Access Status Register", and the processor/host is interrupted to let it know the mailbox is full by setting IMB\_FULL status in the "I2C Interrupt Status Register". An optional interrupt can be sent to the Interrupt Controller if enabled in IMB\_FULL of the "I2C Interrupt Enable Register".

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In response to the interrupt, the processor/host reads the incoming mailbox to retrieve the data. This process of reading the register clears the IMB\_FLAG in the status register. The external  $I^2C$  master can poll the status register through the slave interface, and when it sees the flag go to 0, it knows the processor/host has read the data and it is safe to write more. If the external  $I^2C$  master writes more data before earlier data is read, the old data is overwritten. In this case, depending on timing, the processor/host may read a mixture of old and new data.

# 16.6.2 Outgoing Mailbox

To send data to an external  $I^2C$  master, the processor/host writes data to the outgoing mailbox register, EXI2C\_MBOX\_OUT. This sets the OMB\_FLAG in the "Externally Visible I2C Slave Access Status Register", which the external  $I^2C$  master can poll through the slave interface. When the flag goes up (1), the external  $I^2C$  master reads the outgoing mailbox register through the slave interface.

Once the Stop condition is seen (indicating the external master has completed reading the mailbox), the slave interface clears the OMB\_FLAG in the status register, EXI2C\_ACC\_STAT, and interrupts the processor/host with an OMB\_EMPTY in the "I2C Interrupt Status Register" to let it know the mailbox has been read and it is safe to write more data. An optional interrupt can be sent to the Interrupt Controller if enabled in OMB\_EMPTY of "I2C Interrupt Enable Register". If the processor/host writes more data to the mailbox before the data is read, the old data is overwritten. In this case, depending on timing, the external I<sup>2</sup>C master may read a mixture of old and new data.

# 16.7 SMBus Support

The I<sup>2</sup>C Interface provides limited functionality for SMBus applications. The Tsi620 can act as an SMBus Host and communicate to other SMBus slave devices through a subset of the SMBus protocols (see "SMBus Protocol Support").

As a host, the Tsi620 cannot effectively receive a SMBus Host Notify message sent by another non-host SMBus device acting as a master. In addition, the Tsi620 cannot effectively act as a non-host SMBus device and receive commands from an external SMHost. Although the Tsi620 responds as a slave to the SMBus protocols, they are processed relative to the slave interface functionality. The SMBus command code is assumed to be a peripheral address, and data written to or read through the slave interface will depend on the peripheral address selected.

# 16.7.1 Unsupported SMBus Features

The Tsi620 does not support the following SMBus features:

- Non-host response to external SMBus host protocols, except for Alert Response Protocol
- Address Resolution Protocol (ARP) or any related commands
- SMBSUS# (suspend mode signal pin)
- SMBALERT# (alert response signal pin). External devices can signal the alert using the Tsi620's INTn or GPIO input pins. Software can then use the Alert Response Address protocol to determine the source of the alert.
- Packet Error Code (PEC). The Tsi620 does not generate, check, or expect PECs
- Process Call command

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- Block write command with more than 4 data bytes
- Block read command
- Block write-block read process call command
- SMBus host notify protocol as a SMBus host device in slave mode

# 16.7.2 SMBus Protocol Support

The Tsi620 master interface functionality supports a subset of the SMBus Protocols (see Figure 40). In all cases, the Tsi620 masters a transaction to another SMBus device. All register and register field references are to the following I<sup>2</sup>C master interface registers:

- "I2C Master Configuration Register"
- "I2C Master Control Register"
- "I2C Master Receive Data Register"
- "I2C Master Transmit Data Register"



Use of the Quick Command with Read requires the target device to support the command. Under normal  $I^2C$  protocol, the slave device returns data on the bus following the ACK, so the master could not always generate the required Stop condition. The target device must release the bus following the ACK if it is responding to this command.



#### Figure 40: SMBus Protocol Support

SMBus Quick Command with Write, PA\_SIZE\*=0, SIZE\*=0, WRITE\*=1

| S | SlaveAdr | Wr | А | Р |  |
|---|----------|----|---|---|--|
|---|----------|----|---|---|--|

SMBus Quick Command with Read, PA\_SIZE=0, SIZE=0, WRITE=0

| S | SlaveAdr | Rd | А | Р |
|---|----------|----|---|---|
|---|----------|----|---|---|

#### SMBus Send Byte, PA\_SIZE=1, SIZE=0, WRITE=1

S SlaveAdr Wr A PA0=Data A P

SMBus Receive Byte, PA\_SIZE=0, SIZE=1, DORDER\*=1, WRITE=0

S SlaveAdr Rd A RD0=Data N P

SMBus Write Byte, PA\_SIZE=1, SIZE=1, DORDER=1, WRITE=1

| S | SlaveAdr | Wr | Α | PA0=Cmd | Α | TD0 | Α | Р |
|---|----------|----|---|---------|---|-----|---|---|
|---|----------|----|---|---------|---|-----|---|---|

SMBus Write Word, PA\_SIZE=1, SIZE=2, DORDER=1, WRITE=1

SMBus Read Byte, PA\_SIZE=1, SIZE=1, DORDER=1, WRITE=0

| S | SlaveAdr | Wr | А | PA0=Cmd | А | R | SlaveAdr | Rd | А | RD0 | N | Р |
|---|----------|----|---|---------|---|---|----------|----|---|-----|---|---|
|---|----------|----|---|---------|---|---|----------|----|---|-----|---|---|

SMBus Read Word, PA\_SIZE=1, SIZE=2, DORDER=1, WRITE=0

| S   | SlaveAdr  | Wr | Α | PA0=Cmd    | А | R  | SlaveAdr | Rd | А  | RD0    | А | RD1      | N | Р |
|-----|---|----|---|------------|---|----|----------|----|----|--------|---|----------|---|---|
| SME | SMBus Write Block (NB = 1-4 bytes), PA_SIZE=2, SIZE=NB, DORDER=1, WRITE=1   |    |   |            |   |    |          |    |    |        |   |          |   |   |
| S   | SlaveAdr  | Wr | А | PA1=Cmd    | А | PA | A0=NB    | A  | TI | D0 A - |   | TD(NB-1) | А | Р |
| SME | SMBus Host Notify Protocol, PA_SIZE=1, SIZE=2, DORDER=1, WRITE=1  |    |   |            |   |    |          |    |    |        |   |          |   |   |
| S   | SlaveAdr  | Wr | А | PA0=DevAdr | А |    | TD0      | A  | TI | D1 A H | þ |          |   |   |
|     | SlaveAdr = SMBus device address set in DEV_ADDR       S = Start Condition       Wr = Write mode bit (0)         PA0 = LSB of PADDR       P = Stop Condition       Rd = Read mode bit (1)         PA1 = MSB of PADDR       R = Restart Condition       Rd = Read mode bit (1)         TD0 = LSB of I2C_MST_WDATA       A = ACK         TD3 = MSB of I2C_MST_TDATA       N = NACK |    |   |            |   |    |          |    |    |        |   |          |   |   |

**TD3** = MSB of I2C\_MST\_TDATA **RD0** = LSB of I2C\_MST\_RDATA (data returned here) **RD3** = MSB of I2C\_MST\_RDATA (data returned here) N = NACK Unshaded = Master is driving the bus Shaded = Slave is driving the bus

\* For information about SIZE and WRITE, see "I2C Master Control Register". For information about PA\_SIZE and DORDER, see "I2C Master Configuration Register".

# 16.7.3 SMBus Alert Response Protocol Support

The Tsi620 supports the SMBus Alert Response Protocol as either master or slave. As a master, an external device can be polled using a master read operation. As a slave, the Tsi620 slave interface responds to the Alert Response Address with the Tsi620's slave device address based on the value of ALERT\_FLAG in the "Externally Visible I2C Slave Access Status Register", if enabled in ALRT\_EN of "I2C Slave Configuration Register". Once the alert response is given and the Tsi620's slave device address is returned, the ALERT\_FLAG is de-asserted. For the register fields indicated in Figure 40, reference the master interface registers I2C\_MST\_CFG, I2C\_MST\_CNTRL, and I2C\_MST\_RDATA, as well as the slave configuration register I2C\_SLV\_CFG.

#### Figure 41: SMBus Alert Response Protocol

SMBus Alert Response (master interface), DEV\_ADDR = 0001100, PA\_SIZE=0, SIZE=1, DORDER=1, WRITE=0 S ARA Rd RD0=DevAdr Ν Ρ Α A device returns their address, loaded into read data register S Rd No device responds to alert poll, operation fails with MA\_NACK interrupt ARA Ν Р SMBus Alert Response (slave interface), ALRT\_EN=1, ALERT\_FLAG=1 S SLV\_ADDR ARA Rd А Ν Р Alert asserted from Tsi620, slave address is returned SMBus Alert Response (slave interface), ALRT\_EN=0 or ALERT\_FLAG=0 S ARA Rd Ν Ρ No alert asserted from Tsi620, poll is NACK'd S = Start Condition **ARA** = SMBus Alert Response Address (0001100)  $\mathbf{Rd} = \text{Read mode bit (1)}$  $\mathbf{P} =$ Stop Condition **DevAdr** = Slave address of external device asserting alert **SLV\_ADDR** = Slave address of Tsi620 from I2C\_SLV\_CFG  $\mathbf{A} = \mathbf{A}\mathbf{C}\mathbf{K}$ **RD0** = LSB of I2C\_MST\_RDATA (data returned here) N = NACK**Shaded** = Slave is driving the bus

\* For information about DEV\_ADDR, DORDER, and PA\_SIZE, see "I2C Master Configuration Register". For more information about SIZE and WRITE, see "I2C Master Control Register". For more information about ALRT\_EN, see "I2C Slave Configuration Register".

# 16.8 Boot Load Sequence

Unless the I2C\_DISABLE pin is held high, the Tsi620 will perform a post-chip reset register initialization sequence where it reads data from one or more external EEPROM devices (for more information about I2C\_DISABLE, see "Power-up Options" in "Signal Descriptions". This data initializes the Tsi620's internal registers. After a block reset, a register initialization sequence is performed according to the I2C\_BOOT bit in the "Block Reset Control Register". The register initialization sequence follows the steps shown in Figure 42. The register initialization sequence is controlled by the contents of the I2C\_BOOT\_CNTRL register.

**Unshaded** = Master is driving the bus

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### Figure 42: Boot Load Sequence

| Root Init and D   | Boot Init and Device Detect Detect Device Detect Detect Device De |         |        |                                    |           |               |       |        |        |         |                    |          |        |     |
|---|--|---------|--------|------------------------------------|-----------|---------------|-------|--------|--------|---------|--------------------|----------|--------|-----|
| boot fint and b   | conce Detter   |         |        | Not                                | Idle      |               |       |        |        |         | _                  | 1        |        | L   |
|   | Reset  | Idle I  | Detect | EEPRO                              | M Reset   | ▼<br>Wait for | Bus   | Idle   | S      | Boot    | Addr               | Wr       | N 1    | Р   |
|   |  |         | 1.11   |                                    |           |               | 1     | C-1    | 12-2   |         |                    |          | Α      |     |
|   |  |         | Idl    | e                                  |           |               |       | Col    | lisior | 1       |                    |          |        |     |
| Set Register Co   | ount Periphera   | l Addro |        |                                    |           |               | perip | hera   | add    | ress ar | nd swite           | ch to 1  | read m | ode |
|   |  |         | 1 1    | <mark>-byte Per</mark><br>PerAdr M |           | y<br>PerAdr   | LSB   | Α      | R      | Boot    | Addr               | Rd       | A      |     |
|   |  |         | Ĺ      |                                    |           |               |       | 11     | ĸ      | Door    | , i iddi           | Ru       | 11     |     |
| Read Register Count (from the first 2 bytes of the EEPROM after reset.  |  |         |        |                                    |           |               |       |        |        |         |                    |          |        |     |
|   |  | ( MCD   |        |                                    |           | byte reg      |       |        | t fiel | d       | 0.5                |          | A /NT  |     |
|   | ► RegCr  | it MSB  | AI     | RegCnt L                           | SB A      | 0xFl          | F     | A      |        |         | 0xF                | ſ        | A/N    |     |
| If register count is zero (0), go to Chain CheckAdd 8 to peripheral addressIf not at page_mode boundary*, go to Read Register InfoCheck validity of register count, exit if bad |  |         |        |                                    |           |               |       |        |        |         |                    |          |        |     |
| Set Register Inf  | o Peripheral A   | ddress  | 2      | -bvte Per                          | Adr On    | y Set pe      | riphe | ral a  | ddres  | s and   | switch             | to rea   | d mod  | e   |
|   | S Boot Adr   | Wr      |        | PerAdr M                           |           | PerAdr        |       | А      | R      |         | Addr               | Rd       | A      |     |
| +   |  |         |        |                                    |           |               |       |        |        |         |                    |          |        |     |
| Read Register In  |  |         |        |                                    |           | dress and     |       | ,<br>  | giste  |         |                    | LCD      | A /NT  |     |
| K   | egAdr MSB  | 4       | 1      | RegAdr L                           | SD A      | RegData       | MSD   | A      |        | - K     | egData             | LSD      | A/IN   |     |
|   | gister count is<br>page_mode bo  |         |        |                                    |           | r Address     |       |        |        |         | eral ad<br>interna |          | ster   |     |
| Chain Check<br>If last regist   | ter load was to  | I2C_B   | OOT_   | CNTRL                              | and CH    | AIN bit s     | et go | to Sel | lect C | Chaine  | d Devic            | ce, elso | e exit |     |
| Select Chained  |  |         |        |                                    |           |               |       |        |        |         |                    |          |        |     |
| 5   | Select nex           S         Boot Add  |         | A –    | Go                                 | to Set R  | egister Co    | ount  | Perip  | heral  | Addr    | ess                |          |        |     |
| Exit  | P Generate   | STOP    | Condi  | tion, set                          | boot load | l status a    | nd in | terru  | pts    |         |                    |          |        |     |
| EEPROM "Reset" Sequence   |  |         |        |                                    |           |               |       |        |        |         |                    |          |        |     |
| I2C_SD  |  |         |        |                                    |           |               |       |        |        |         |                    |          |        |     |
| I2C_SCLK  | 12C_SCLK 1 2 8 9   |         |        |                                    |           |               |       |        |        |         |                    |          |        |     |
|   |  |         |        | 9 Clo                              | ocks witl | n I2C_SD      | relea | ised H | High   |         |                    |          |        |     |
| \$  | * For information about page mode boundary, see PAGE_MODE in "I2C Boot Control   |         |        |                                    |           |               |       |        |        |         |                    |          |        |     |

\* For information about page mode boundary, see PAGE\_MODE in "I2C Boot Control Register". For information about PA\_SIZE, see "I2C Master Configuration Register".

### 16.8.1 Idle Detect

Upon exit from reset, it is unknown if another master is active. The Idle Detect period determines if the I2C\_SCLK signal remains high long enough (roughly 50 microseconds) that it is unlikely another master is active. If I2C\_SCLK is seen low during this period, it is assumed another master is active, the EEPROM Reset phase is skipped, and boot sequence proceeds to the Wait for Bus Idle phase. This detection is performed whether or not the boot sequence is disabled. If the boot sequence is disabled, the BL\_OK interrupt status is asserted immediately in the I2C\_INT\_STAT register, and an optional interrupt can be sent to the Interrupt Controller if enabled using BL\_OK in the "I2C Interrupt Enable Register". If a master transaction is initiated before the idle detect completes, the transaction is started once the idle detect completes.

Upon exit from reset, if I2C\_SDA is seen low the device assumes the bus is busy and does not attempt to reset the bus. Therefore the boot sequence will not take place.

### 16.8.2 EEPROM Reset Sequence

The EEPROM reset sequence is intended to cover the condition where a chip reset occurs while a transaction is active on the I<sup>2</sup>C bus. In this case, because the Tsi620 I<sup>2</sup>C master may have been reset and stopped generating the I2C\_SCLK clock, one or more slave devices may be in a hung state where they are expecting a read or write to complete, and may be holding the I2C\_SD signal low, preventing the generation of a STOP or START condition.

To try to force these devices out of their hung state, the Tsi620 allows the I2C\_SD signal to stay high and generate 9 clock pulses on the I2C\_SCLK signal. If no device was hung, this should not cause any problems because all devices are looking for a START condition. If a device was in the middle of a receiving a byte, the remainder of the byte will appear to have all 1s, and the device can generate an ACK or NACK. It is possible it may look to the device as if part of another byte is being sent, but because this is the master transmitting part of the protocol, the device will have released its control on the I2C\_SD signal, so the master can force a START or STOP condition, even in the middle of the byte. If a device was in the middle of sending a byte, the clocks pulses will allow it to finish the transmission. The I2C\_SD left high by the master (the Tsi620) will appear as a NACK to the device and it will not try to transmit another byte, but will leave the I2C\_SD signal free so that another master can force a START or STOP condition.

This sequence is sent only once after a reset, and only if the Idle Detect phase was successful, and the Tsi620 believes it is not interfering with another master.

### 16.8.3 Wait for Bus Idle

Before attempting to access an EEPROM device, the boot loader waits for the bus to be idle. This is either the result of a successful Idle Detect phase, or, if the Idle Detect phase failed, once a STOP condition is seen on the bus, indicating another master has released control. In addition, if the I2C\_SCLK and I2C\_SD signals are both high for longer than the idle detect period while waiting for a STOP condition, the bus is assumed idle and the boot load process proceeds.

# 16.8.4 EEPROM Device Detection

Once the bus is available, the Tsi620 tries to connect to the EEPROM. A START condition is generated followed by BOOT\_ADDR from the "I2C Boot Control Register". If an ACK is received, which indicates the device is present, the sequence proceeds to the next phase. If there is a bus collision, the loader returns to the Wait for Bus Idle phase because another master has the bus. If a NACK is received, the process is retried from the Wait for Bus Idle phase up to 6 times in case the device was busy. If six NACKs are received, the boot load is aborted and the BL\_FAIL interrupt status is asserted. An interrupt can also be sent to the Interrupt Controller if enabled using BL\_FAIL in the "I2C Interrupt Enable Register".

# 16.8.5 Loading Register Data from EEPROM

Once the EEPROM is successfully addressed, the Tsi620 does not release the bus until the boot load is complete. First, the peripheral address is set. The address resets to 0, so the first EEPROM accessed must be loaded from address 0. The peripheral address is either 1 or 2 bytes depending on the state of the I2C\_MA pin, which much be set appropriately depending on the type of EEPROM connected.

The boot loader then switches to read mode and reads the first 8 bytes, expecting to find a count of the number of registers to be initialized in the first 2 bytes, followed by 6 bytes of 0xFF. A validity check is completed on this field — if the number of registers exceeds the maximum (see "EEPROM Data Format"), or if any of the last 6 bytes are not 0xFF, it is assumed the EEPROM does not contain boot load data, the boot load is aborted and the BL\_FAIL interrupt status is updated in the "I2C Interrupt Status Register". On these boot load status bits, the optional interrupt can be forwarded to the Interrupt Controller if enabled in the "I2C Interrupt status is updated. An optional interrupt can also be forwarded to the Interrupt Controller if enabled in the "I2C Interrupt Enable Register". For information on the expected EEPROM data format used for boot loading, see "EEPROM Data Format".

The boot loader continues by reading eight bytes of data for each register to be loaded, and increments the peripheral address by 8. Depending on the PAGE\_MODE field in the "I2C Boot Control Register", the peripheral address is periodically reset by issuing a Restart, re-selecting the boot device, and sending the updated peripheral address. On reset, the PAGE\_MODE resets to a boundary of 8 such that initially the peripheral address is updated to the device after every register is loaded (see "Accelerating Boot Load"). In addition, for 1-byte peripheral addresses, if the BINC bit is 1, then when the peripheral address crosses a 256-byte boundary (that is, when the 1-byte address rolls over to 0x00), the LSB 3 bits of the BOOT\_ADDR are incremented and the device is re-addressed. This supports those EEPROMs that use the lower 3 bits of their address as a 256-byte page indicator.

For each block of 8 bytes loaded, the first 4 bytes are the register address on the internal Tsi620 register bus, and the next 4 bytes are the 32-bit data value to be written to the register. No checking is completed for register address or data validity. As soon as all 8 bytes are read, the data is written to the internal address, the peripheral address count is updated, and the register count is decremented. Once the register count reaches 0 the boot load from the current EEPROM is complete, and, unless chaining is invoked, the boot load sequence is complete, a STOP condition is issued to release the bus, and the BL\_OK interrupt status is updated. An optional interrupt can also be forwarded to the Interrupt Controller if enabled in the "I2C Interrupt Enable Register".

# 16.8.6 Chaining

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The boot loader provides for booting from multiple EEPROMs, or from multiple sections within a single EEPROM (or any combination of both). This process is called *chaining*. Chaining is invoked during the boot load sequence when three conditions occur together:

- All the registers indicated by the register count are loaded
- The final register loaded was the "I2C Boot Control Register"
- The value loaded into the I2C\_BOOT\_CNTRL register had the CHAIN bit set

If these conditions are met, then the boot load sequence continues using the updated information in the I2C\_BOOT\_CNTRL register. This allows all aspects of the boot load to be changed – the device address, the peripheral address, and so forth. When a chain occurs, the boot load sequence addresses the new device and reads a new register count from the peripheral address. This address could be non-zero, so on a chain it is possible to start loading from other than address 0 in an EEPROM.

On a chain, it is important to set the peripheral address size (PSIZE), boot address increment (BINC) and page mode (PAGE\_MODE) fields so they are valid for the new EEPROM; otherwise, the boot load process may be corrupted (for information about these bits, see "I2C Boot Control Register").

It may also be necessary to use the BOOT\_UNLK field to change the lower 2 bits of the EEPROM address. By default, the BOOT\_UNLK field is not set, so if the BOOT\_ADDR field is changed, the lower 2 bits remain at their previous value. This way the power-up reset value is not inadvertently lost. If as part of the chaining process it is necessary to change those bits (such as if the boot load is being switched to a common EEPROM), then a two-step process is needed. The I2C\_BOOT\_CNTRL register should be written once with the BOOT\_UNLK field set to 1, then written a second time with the correct information. The lower 2 bits of the BOOT\_ADDR field are only allowed to change if the BOOT\_UNLK field was a 1 before the register load.

### 16.8.7 EEPROM Data Format

Table 93 shows the EEPROM data format for boot loading. The first 8 bytes of the EEPROM contain the number of registers to be loaded during the boot procedure. This count is the 16-bit value in EEPROM location 0 (MSB) and location 1 (LSB). The I<sup>2</sup>C Interface is limited to 255 register loads in 1-byte address mode, and limited to 8 KB-1 register loads in 2-byte address mode. The remaining 6 bytes (memory locations 2 through 7) must be set to 0xFF or the register count validity check will fail and the boot load will be aborted.



When 1-byte address mode is selected, any number of registers greater than 255 (0x00FF) aborts the boot load from the EEPROM.

When 2-byte address mode is selected, any number of registers greater than  $8191 (8 \text{ KB-1} = 0 \times 1 \text{ FFF})$  aborts the boot load from the EEPROM.

The register load data consists of 8-byte fields aligned to 8-byte peripheral address boundaries. The first 4 bytes are the internal register address and the second 4 bytes are the register data. Note that the address and data are ordered from MSB to LSB within increasing peripheral byte addresses.

| PerAdr | PerAdr+0     | PerAdr+1                | PerAdr+2 | PerAdr+3     |  |  |
|--------|--------------|-------------------------|----------|--------------|--|--|
| 0x0    | RegCnt(MSB)  | RegCnt(MSB) RegCnt(LSB) |          | 0xFF         |  |  |
| 0x4    | 0xFF         | 0xFF                    | 0xFF     | 0xFF         |  |  |
| 0x8    | RegAdr(MSB)  | RegAdr                  | RegAdr   | RegAdr(LSB)  |  |  |
| 0xC    | RegData(MSB) | RegData                 | RegData  | RegData(LSB) |  |  |
| 0x10   | RegAdr(MSB)  | RegAdr                  | RegAdr   | RegAdr(LSB)  |  |  |
| 0x14   | RegData(MSB) | RegData                 | RegData  | RegData(LSB) |  |  |
|        |              |                         |          |              |  |  |

Table 93: Format for Boot Loadable EEPROM

As an example, the following shows an EEPROM configured to load two registers and then complete – first the "I2C Master Configuration Register" at internal address 0x108, loaded with data value 0x0102\_0304; then the "I2C Master Transmit Data Register" at internal address 0x114, loaded with data value 0x0506\_0708.

Table 94: Sample EEPROM Loading Two Registers

| PerAdr  | PerAdr+0 | PerAdr+1 | PerAdr+2 | PerAdr+3 | Description                            |
|---------|----------|----------|----------|----------|--|
| 0x0     | 0x00     | 0x02     | 0xFF     | 0xFF     | RegCnt = 2, must have<br>0xFFFF at end |
| 0x4     | 0xFF     | 0xFF     | 0xFF     | 0xFF     | Must be 0xFFFF_FFFF                    |
| 0x8     | 0x00     | 0x01     |          | 0x08     | RegAdr = 0x108<br>I2C_MST_CFG          |
| 0xC     | 0x01     | 0x02     | 0x03     | 0x04     | RegData = 0x0102_0304                  |
| 0x10    | 0x00     | 0x01     |          | 0x14     | RegAdr = 0x114<br>I2C_MST_TDATA        |
| 0x14    | 0x05     | 0x06     | 0x07     | 0x08     | RegData = 0x0506_0708                  |
| >= 0x18 | хх       | хх       | ХХ       | ХХ       | Unused by Boot                         |

As a second example, the following shows an EEPROM configured to first load the I2C\_MST\_CFG register then chain to address 0x80 in the same EEPROM and load the I2C\_MST\_TDATA register. Note that the chain requires loading the I2C\_BOOT\_CNTRL register. The new peripheral address is 0x80 >> 3 = 0x10, because the 3 LSBs must be zero and are not part of the PADDR field.

Table 95: Sample EEPROM With Chaining

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| PerAdr      | PerAdr+0 | PerAdr+1 | PerAdr+2 | PerAdr+3 | Description   |
|-------------|----------|----------|----------|----------|---|
| 0x0         | 0x00     | 0x02     | 0xFF     | 0xFF     | RegCnt = 2, must have<br>0xFFFF at end                                    |
| 0x4         | 0xFF     | 0xFF     | 0xFF     | 0xFF     | Must be 0xFFFF_FFFF   |
| 0x8         | 0x00     | 0x01     |          | 0x08     | RegAdr = 0x108<br>I2C_MST_CFG   |
| 0xC         | 0x01     | 0x02     | 0x03     | 0x04     | RegData = 0x0102_0304   |
| 0x10        | 0x00     | 0x01     |          | 0x40     | RegAdr = 0x140<br>I2C_BOOT_CNTRL  |
| 0x14        | 0x80     | 0x50     | 0x00     | 0x10     | RegData = 0x8050_0010<br>CHAIN = 1<br>BOOT_ADDR = 1010000<br>PADDR = 0x10 |
| 0x18 - 0x7F | хх       | хх       | хх       | хх       | Unused by Boot  |
| 0x80        | 0x00     | 0x01     | 0xFF     | 0xFF     | RegCnt = 1, must have<br>0xFFFF at end                                    |
| 0x84        | 0xFF     | 0xFF     | 0xFF     | 0xFF     | Must be 0xFFFF_FFFF   |
| 0x88        | 0x00     | 0x01     |          | 0x14     | RegAdr = 0x114<br>I2C_MST_TDATA   |
| 0x8C        | 0x05     | 0x06     | 0x07     | 0x08     | RegData = 0x0506_0708   |
| >= 0x90     | хх       | xx       | хх       | хх       | Unused by Boot  |

# 16.8.8 I<sup>2</sup>C Boot Time

The time required to perform an  $I^2C$  boot depends on the following:

- The number of registers that require configuration
- The number of devices contending for EEPROM or I<sup>2</sup>C bus access
- The number of chaining operations
- The clocking speeds of the master devices

Because many of these parameters are outside the control of the Tsi620, the boot time cannot be predicted with complete accuracy.

If there are no other devices contending for bus access, a 1-byte peripheral address is used, no boot acceleration techniques are used, and no retries are necessary for device detect, then boot time can be estimated as follows:

Boot\_Time =

50 *us* idle detect time +

(9 \* ClkPer) EEPROM reset time +

(102 \* (RegisterCount + 1) \* ClkPer) register load time +

(1 \* ClkPer) STOP time

Where:

ClkPer = clock period (resets to 10 us for a 100 kHz clock)

RegisterCount is the sum of number of registers from the Register Count fields in the EEPROM (only one count field unless chaining is involved).

If a 2-byte peripheral address is used, then the "102" constant increases to "111". The 102 constant comes from the sum of Start + (9-bit boot address) + (9-bit peripheral address) + Restart + (9-bit boot address) + (9-bit data byte \* 8 bytes per register = 72 bits) = 101 clocks, but the Start and Restart take an extra 1/2 clock each, so an extra clock cycle is consumed.

For example, if 255 registers are read the boot time is:

Boot\_Time = 50us + (90us EEPROM reset) + (10us \* 102 \* 256 register load) + 10us Stop

Boot\_Time = 261,270 us = slightly over 1/4 second

# 16.8.9 Accelerating Boot Load

If boot load time is a design concern, the following techniques may accelerate the boot load sequence:

- If the EEPROM supports reading of a large block of data sequentially, change PAGE\_MODE in "I2C Boot Control Register" as the first register load. Depending on the page size, this reduces the number of times the boot load re-addresses the device and resets the peripheral address. At the limit, if the "infinite" setting was chosen and the device did not wrap on any page boundaries, the 102 constant in the boot time formula in "I2C Boot Time" would be reduced to 72 cycles per register, with only one address phase initially or per chain operation.
- 2. If the EEPROM supports reading at higher than 100-kHz clock speeds, the timing parameters can be changed during boot load. The success of this depends on the bus properties because the Tsi620 does not contain the Schmitt Triggers or slope controlled outputs needed to guarantee conformance to the 400-kHz high-speed mode. However, it is possible that many configurations will be interoperable at higher speeds (for information on changing timing parameters, see "Bus Timing"). Timing parameters are reloaded upon a chain operation, so the technique is to program the timing parameters for the higher speed, set up the digital filters if required, and then invoke a chain operation using the same EEPROM but the next peripheral address. Everything from the chain onwards will be mastered at the higher speed.



# **16.9** Error Handling

The Tsi620 handles a number of  $I^2C$  errors and reports them with status bits, as summarized in Table 96.

# Table 96: I<sup>2</sup>C Error Handling

| Error Cause  | Access Type   | Tsi620 Response   | Interrupt Status Bit<br>(Events) <sup>a</sup> |  |
|--|---|---|---|--|
| Master Access Errors   |   |   |   |  |
| Master arbitration timeout<br>expired. Tsi620 could not<br>successfully arbitrate for the<br>I2C bus; Arbitration lost<br>during device addressing<br>phase. | Master read or write initiated<br>using I2C_MST_CNTRL<br>register   | The I2C transaction is aborted.   | MA_ATMO                                       |  |
| Tsi620 determined that it lost<br>arbitration for the I2C bus<br>after the device addressing<br>phase  | Read or Write   | The I2C transaction is aborted.   | MA_COL  |  |
| No device ACK'd the slave<br>address, or target device<br>NACK'd a peripheral address<br>or write data byte.   | Any read or write access<br>during slave address phase<br>or peripheral address phase,<br>or any write access during<br>the data phase. | Access aborted, STOP<br>generated. The<br>I2C_ACC_STAT register<br>indicates where transaction<br>was on error.   | MA_NACK                                       |  |
| Timeout expired (I2C_SCLK<br>Low, Byte or Transaction).<br>Target device was too slow,<br>or some device was<br>interfering with the I2C_SCLK<br>signal.     | Any transfer to or from the<br>Tsi620   | Access aborted. The<br>I2C_ACC_STAT register<br>indicates where transaction<br>was on error. For Byte or<br>Transaction, master issues<br>STOP at first legal<br>opportunity. For I2C_SCLK<br>Low, bus is hung, software<br>must recover. | MA_TMO (MSCLTO, MBTTO<br>or MTRTO)            |  |
| Slave Access Errors  |   |   |   |  |
| Peripheral Address selects<br>reserved external address<br>space   | Read operation  | Peripheral Address byte is<br>acknowledged, 0x00 is<br>returned as data.  | SA_OK   |  |
|  | Write operation   | Peripheral Address byte is acknowledged. Write data is ignored.   |   |  |
| Peripheral Address selects a defined register, but data  | Read operation  | 0x00 is returned as data.   | SA_OK   |  |
| burst continues into reserved address  | Write operation   | Write data is ignored   |   |  |



# Table 96: I<sup>2</sup>C Error Handling (Continued)

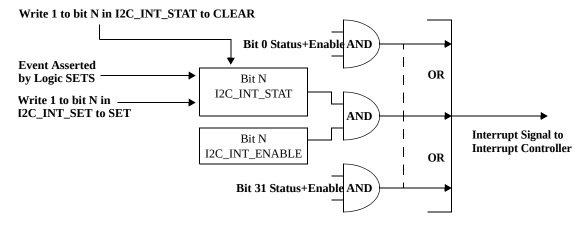
| Error Cause  | Access Type  | Tsi620 Response   | Interrupt Status Bit<br>(Events) <sup>a</sup> |  |
|--|--|---|---|--|
| Programmed register<br>address accesses a  | Read operation   | Read returns 0x00   | SA_OK   |  |
| non-existent internal register<br>block  | Write operation  | Write data discarded  | SA_OK   |  |
| Internal register access when disabled   | External master read to the<br>EXI2C_REG_RDATA<br>register, or write to the<br>EXI2C_REG_WDATA<br>register         | Operation completes, returns<br>existing RDATA or updates<br>WDATA, but no internal<br>register access generated. | SA_OK<br>No SDW/SDR                           |  |
| Timeout expired (I2C_SCLK<br>Low, Byte or Transaction).<br>Target device was too slow,<br>or some device was<br>interfering with the I2C_SCLK<br>signal. | Any transfer to or from the Tsi620   | Slave releases I2C_SD and I2C_SCLK, goes into wait state.   | SA_FAIL (SSCLTO, SBTTO<br>or STRTO)           |  |
| Protocol violation (collision detected)  | Read data or Ack/Nack, when<br>slave puts a 1 on the I2C_SD<br>signal and another device<br>holds the signal to 0. | Slave releases I2C_SD and I2C_SCLK, goes into wait state.   | SA_FAIL (SCOL)                                |  |
| Register Initialization Loader Errors  |  |   |   |  |
| Failed to find EEPROM  | Initialization read  | Read operation retried up to<br>6 times before aborting. If not<br>Ack'ed by the 6th try, status<br>bits set      | BL_FAIL (BLNOD)                               |  |
| Size field specifies more than<br>255 registers to load in 1-byte<br>addressing mode, or 8 KB-1<br>registers in 2-byte addressing<br>mode.               | Initialization read  | Initialization load aborted   | BL_FAIL (BLSZ)                                |  |
| Register address selects non-existent register.  | Register initialization write  | Data discarded  | None  |  |
| Failed to arbitrate for I2C bus<br>during boot load, boot load<br>timer expired.   | Initialization read  | Initialization load aborted   | BL_FAIL (BLTO)                                |  |
| Protocol error during boot<br>load, including bytes 2-7 of a<br>register count not containing<br>0xFF.   | Initialization read  | Initialization load aborted   | BL_FAIL (BLERR)                               |  |

a. To determine the setting of the interrupt status bits, see "I2C Interrupt Status Register".

# 16.10 Interrupt Handling

I<sup>2</sup>C interrupts are generated as shown in Figure 43. An I<sup>2</sup>C event detected by the I<sup>2</sup>C Interface sets a bit in the "I2C Interrupt Status Register" to a 1 to assert the interrupt. This bit is then anded with the corresponding bit in the "I2C Interrupt Enable Register" to determine if that interrupt is enabled. Any enabled interrupt status bit asserts the interrupt output signal to the Interrupt Controller. This signal stays asserted until all enabled bits in the interrupt status register are cleared.

### Figure 43: I<sup>2</sup>C Interrupt Generation



The interrupt status bits are cleared by a write-one-to-clear operation to the Interrupt Status Register, provided the interrupt status register has first been read. For test purposes, bits in the Interrupt Status Register can also be set by a write-one-to-set operation to the "I2C Interrupt Set Register".



A bit that is set in the Interrupt Status Register is cleared by a write-1-to-clear operation only after the register has first been read, and then providing another event that would result the interrupt condition has not occurred since the read of the register (see "Events versus Interrupts".

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# 16.11 Events versus Interrupts

Interrupts are generated by I<sup>2</sup>C events. Figure 44 shows the design of the event and interrupt logic. A single interrupt status bit may be derived from one or more events. The event registers provide control over the individual events that in turn produce the interrupt status. In the diagram, the shaded boxes represent virtual registers. These registers behave correctly when read or written, but can be constructed from combinational logic as opposed to flip-flops. Whether a register is virtual or not is inconsequential to their behavior from a software perspective. The distinction is shown only for exactness.

A new event is set in the "I2C New Event Register" when an event is asserted in the logic, or when a 1 is written to the register (or to the related interrupt bit in the "I2C Interrupt Set Register"). New events are ored with the I2C\_SNAP\_EVENT register to create the virtual I2C\_EVENT register. A snapshot operation occurs when the "I2C Interrupt Status Register" is read. As a result of the snapshot, the new event register is "copied" to the snapshot register by oring the new events into the current snapshot state, then clearing the new event register. Each event is anded with the corresponding enable bit in the "I2C Enable Event Register", and then ored with any other enabled events that are related to a single interrupt status bit. The combined event state becomes the interrupt status bit in the Interrupt Status Register, and is then anded with the corresponding enable in the "I2C Interrupt status bits are then ored together to become the single interrupt signal to the Interrupt Controller.

The new event and snapshot registers separate events that occurred prior to a read of the interrupt status register from those that occur during or after the read. When a 1 is written to the interrupt status register to clear an interrupt, all related events that are enabled are cleared in the snapshot register. Since events are copied to the snapshot register only when the interrupt status register is read, the read must be completed first for the write 1 to clear to have effect. If no new events have occurred, this write-1-to-clear de-asserts the interrupt status. If a new event has occurred, the event remains set in the new event register, so the interrupt status remains set.

For control purposes, software can read and clear the snapshot event bits directly, allowing individual events to be cleared while leaving any new events intact. Software can also select to read or clear events using the new event register. Reading the event register shows the "or" of the new and snapshot, and thus shows whether an event is asserting. Writing a 1 to an event bit clears both the snapshot and new events register bits, thus clearing out the event entirely, unless that event happens to be asserting again on the same cycle the clear is completed, thus setting it again.

As long as all event enables are set (the reset state), then the behavior is logical (see "Interrupt Handling").

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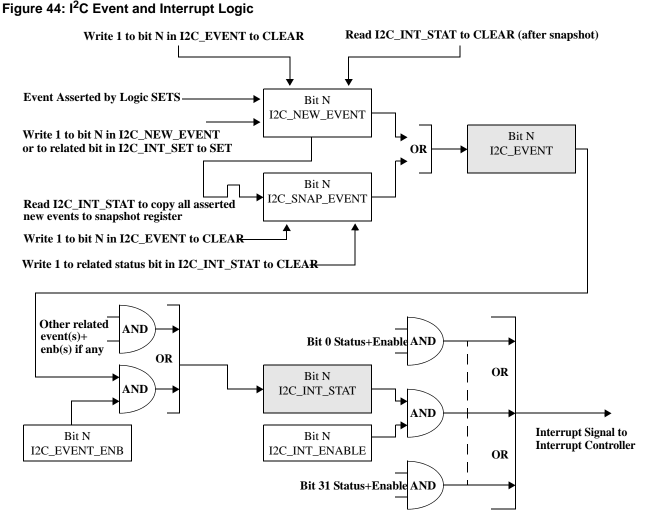


Table 97 shows the mapping of interrupts in the "I2C Interrupt Status Register" to the events in the "I2C Event and Event Snapshot Registers". Any asserted and enabled event sets the corresponding interrupt status, and clearing an asserted interrupt status bit clears all the related and enabled events.

| Table 97: I <sup>2</sup> C Interrupt to Events | Mapping |
|--|---------|
|--|---------|

| Interrupt Status Bit               | Events Related to Interrupt   |
|------------------------------------|---|
| OMB_EMPTY (Outgoing Mailbox Empty) | OMBR (Outgoing Mailbox Read Event)  |
| IMB_FULL (Incoming Mailbox Full)   | IMBW (Incoming Mailbox Write Event)   |
| BL_FAIL (Boot Load Fail)           | BLTO (Boot Load Timeout Error)<br>BLERR (Boot Load Error Event)<br>BLSZ (Boot Load Size Error Event)<br>BLNOD (Boot Load No Device Event) |



| Interrupt Status Bit                 | Events Related to Interrupt   |
|--------------------------------------|---|
| BL_OK (Boot Load OK)                 | BLOK (Boot Load OK Event)   |
| SA_FAIL (Slave Access Failed)        | SCOL (Slave Collision Detect Event)<br>STRTO (Slave Transaction Timeout Event)<br>SBTTO (Slave Byte Timeout Event)<br>SSCLTO (Slave I2C_SCLK Low Timeout Event) |
| SA_WRITE (Slave Access Write)        | SDW (Slave Internal Register Write Done Event)  |
| SA_READ (Slave Access Read)          | SDR (Slave Internal Register Read Done Event)   |
| SA_OK (Slave Access OK)              | SD (Slave Transaction Done Event)   |
| MA_DIAG (Master Diagnostic Event)    | DTIMER (Diagnostic Timer Expired Event)<br>DHIST (Diagnostic History Filling Event)<br>DCMDD (Diagnostic Command Done Event)                                    |
| MA_COL (Master Collusion)            | MCOL (Master Collision Detect Event)  |
| MA_TMO (Master Timeout)              | MTRTO (Master Transaction Timeout Event)<br>MBTTO (Master Byte Timeout Event)<br>MSCLTO (Master I2C_SCLK Low Timeout Event)                                     |
| MA_NACK (Master NACK)                | MNACK (Master NACK Received Event)  |
| MA_ATMO (Master Arbitration Timeout) | MARBTO (Master Arbitration Timeout Event)   |
| MA_OK (Master Transaction OK)        | MTD (Master Transaction Done Event)   |

### Table 97: I<sup>2</sup>C Interrupt to Events Mapping (Continued)

# 16.12 Timeouts

The I<sup>2</sup>C Interface supports a number of timeout periods to detect a set of error conditions related to I<sup>2</sup>C operation. These timeouts, and the registers that configure them, include the following:

I2C\_SCLK low timeout (see "I2C\_SCLK Low and Arbitration Timeout Register") – This timeout detects a situation where a device on the bus is stuck holding the clock low. Because the clock is stuck low, no progress can be made. If enabled, this timeout expiring will set either the SSCLTO or MSCLTO events and result in a SA\_FAIL or MA\_TMO interrupt status being updated in the I2C\_INT\_STAT register (depending on whether a master or slave operation was in progress). An optional interrupt can be sent to the Interrupt Controller if SA\_FAIL or MA\_TMO is enabled in the "I2C Interrupt Enable Register". This is an extreme failure. With I2C\_SCLK held low, no Stop condition can be generated. Any operation is aborted, both I2C\_SCLK and I2C\_SD are released, and both master and slave revert to their monitor-for-bus-idle phase. It is up to software to decide how to handle this error. Because any operation was aborted without correct termination (no Stop), it is possible that the external device is left in an invalid state.

Arbitration timeout (see "I2C\_SCLK Low and Arbitration Timeout Register") – This timeout applies only to master transactions initiated by setting the START bit in the "I2C Master Control Register". Its purpose is to limit the length of time the master controller tries to gain ownership of the bus. The arbitration timer is disabled once the <Start><Slave Address><Read/Write> are successfully transmitted without detecting another master attempting a different transaction. If the Tsi620 I<sup>2</sup>C master subsequently loses ownership of the bus after this phase of the transaction, the transaction is aborted. If the Tsi620 I<sup>2</sup>C master detects another master corrupting the <Start><Slave Address><Read/Write> bits it has transmitted, the Tsi620 I<sup>2</sup>C master reverts to waiting for bus idle then tries again. The arbitration timeout continues to run in this case. If the arbitration timer expires before ownership is gained and the master is waiting for bus idle, then it aborts the operation and sets the MARBTO event, which causes a MA\_ATMO interrupt status to be updated in the "I2C Interrupt Status Register". An optional interrupt can also be sent to the Interrupt Controller if the MA\_ATMO is enabled in the "I2C Interrupt Enable Register".

If the Tsi620 I<sup>2</sup>C master was in the midst of transmitting the <Slave Address> when the timeout expires, it allows the <Slave Address> to complete. If an ACK or NACK is successfully received, the master continues as if the timeout had not expired. If another I<sup>2</sup>C master collides with <Slave Address>, the timeout immediately takes effect following the <Slave Address> bit where the collision took place.

Byte timeout (see "I2C Byte/Transaction Timeout Register") – This timeout is disabled on reset. It detects a situation where one or more devices are stretching the clock enough to slow the transfer speed on the bus beyond some limit. This timeout is available primarily to detect a violation of the SMBus TLOW:MEXT time. The response to this timeout expiring depends on the phase of the transfer and whether it is detected by the master or slave interface. For a master transaction, the master continues to generate clocks until the next bit time where it would have control of the bus; that is, writing data or generating an Ack/Nack in response to a read byte. At that time, the master generates a Stop condition, aborts the operation and sets the MBTTO event, which causes an MA\_TMO interrupt status to get updated in the "I2C Interrupt Status Register". An optional interrupt can also be sent to the Interrupt Controller if the MA\_TMO bit is enabled in the "I2C Interrupt Enable Register". For a slave transaction, the slave waits for the start of the next bit time, releases the I2C\_SD and I2C\_SCLK signals and sets the SBTTO event, which causes an SA\_FAIL interrupt status to get updated in the I2C\_INT\_STAT register. An optional interrupt controller if the SA\_FAIL bit is enabled in the "I2C Interrupt Enable Register". The slave then reverts to looking for the next Start/Restart/Stop.



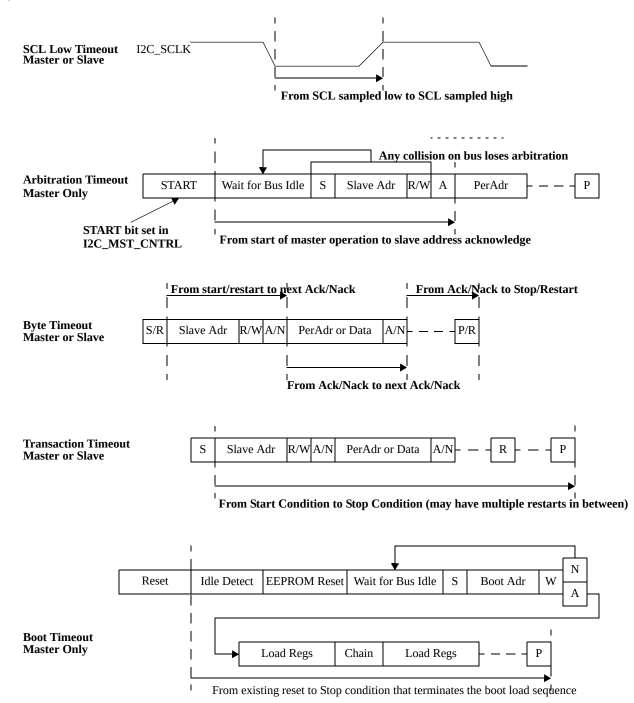
- Transaction timeout (see "I2C Byte/Transaction Timeout Register") This timeout is disabled on reset. It detects a situation where a master is keeping the bus for an extended period of time, as measured from the Start to Stop condition. This timeout is available primarily to detect a violation of the SMBus TLOW:SEXT time. The response to this timeout expiring is identical to a Byte timeout, with the exception that the events are MTRTO or STRTO for the master or slave respectively.
- Boot timeout (see "I2C Boot and Diagnostic Timer") This timeout detects a situation where the boot load sequence has not completed in a reasonable time. This could occur if the EEPROM was improperly programmed with an infinite chaining loop, the bus ownership is held by some other device, or some other anomalous situation resulting in any of the time-outs above. If the boot timeout expires before the normal end of the boot load sequence, the master interface reads until the next data byte and drives a Stop condition on the bus. It then sets the BLTO event, which causes a BL\_FAIL interrupt status to get updated in the "I2C Interrupt Status Register". An optional interrupt can also be sent to the Interrupt Controller if the BL\_FAIL bit is enabled in the "I2C Interrupt Enable Register". The boot\_complete signal is asserted when the boot load timeout expires. If the boot timeout is not desired, then the EEPROM programming should immediately write the I2C\_BOOT\_DIAG\_TIMER.COUNT to 0 to disable the timeout.

Figure 45 shows the relationship of the  $I^2C$  time-outs to  $I^2C$  operations.

### Figure 45: I<sup>2</sup>C Timeout Periods

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# 16.13 Bus Timing

Figure 46 shows the relationship of the bus timing parameters to the generation of the I2C\_SCLK and I2C\_SD signals on the I<sup>2</sup>C bus. These parameters are configured in the following registers:

- "I2C Start Condition Setup/Hold Timing Register"
- "I2C Stop/Idle Timing Register"
- "I2C\_SD Setup and Hold Timing Register"
- "I2C Stop/Idle Timing Register"
- "I2C\_SCLK High and Low Timing Register"
- "I2C\_SCLK Minimum High and Low Timing Register"

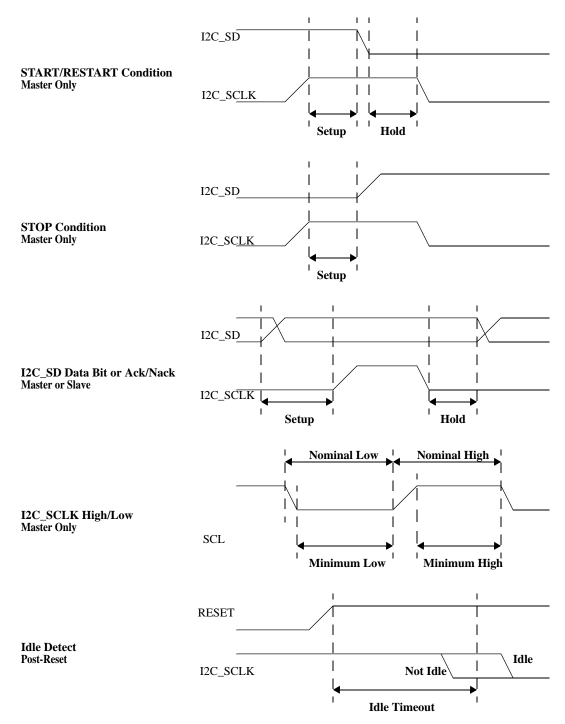
The bus timing resets to 100-kHz operation. By reprogramming these registers, other bus speeds can be configured. Speeds above 100 kHz are not guaranteed to conform to the  $I^2C$  Specification because of the absence of Schmitt triggers on the input of the I2C\_SD and I2C\_SCLK signals, and the absence of slope controlled outputs for the I2C\_SD and I2C\_SCLK signals. It is up to the board or system designer to decide on the applicability of operation at speeds above 100 kHz.

Bus timing does not normally change during a transaction, even if these registers are changed. The timing registers are sampled at certain times to prevent this from occurring. The following are the times when timing adjustments take effect:

- When reset using the "I2C Reset Register"
- At the start of a master transaction through the "I2C Master Control Register", when the START condition is generated
- Upon a chain operation during boot load

Timing parameters are discussed further in the following sections.

# Figure 46: I<sup>2</sup>C Bus Timing Diagrams





# 16.13.1 Start/Restart Condition Setup and Hold

The Start/Restart Condition is generated by a master. As shown in Figure 46, the Start Setup time defines the minimum period both the I2C\_SD and I2C\_SCLK signals must be seen high (1) before the I2C\_SD signal is pulled low (0) to trigger the Start. The I2C\_SD signal must also have fulfilled the I2C\_SD Setup time prior to the rising edge of I2C\_SCLK. Once the I2C\_SD signal is seen low (0), the Start Hold time is the minimum period the I2C\_SCLK signal must continue to remain high (1) before it is pulled low (0). These parameters are used by the Tsi620 as a master when generating the Start condition. These times may be violated by an external master or slave pulling the I2C\_SD or I2C\_SCLK signals low before the setup/hold periods are expired, which may result in an arbitration loss or collision.

# 16.13.2 Stop Condition Setup

The Stop Condition is generated by a master. As shown in Figure 46, the Stop Setup time defines the minimum period the I2C\_SD must be seen low (0) and the I2C\_SCLK signal must be seen high (1) before the I2C\_SD signal is released high (1) to trigger the Start. The I2C\_SD signal must also have fulfilled the I2C\_SD Setup time prior to the rising edge of I2C\_SCLK. There is no separate Stop Hold parameter, as the only valid condition following a Stop would be a Start; therefore, the Start Setup fulfills the same use as a Stop Hold or Stop-to-Start buffer time. This parameter is used by the Tsi620 as a master when generating the Stop condition. If the I2C\_SCLK signal was prematurely pulled low (0) by an external master or slave, this would be seen as a collision event.

# 16.13.3 I2C\_SD Setup and Hold

Either a master or a slave can be in control of the I2C\_SD signal, depending on the phase of the data transfer protocol. As shown in Figure 46, the I2C\_SD Setup time defines the minimum period the I2C\_SD signal must set to the desired state while I2C\_SCLK is low (0) before the I2C\_SCLK signal is release high (1) to generate the high period of the clock. The I2C\_SD Hold time defines the minimum period the I2C\_SD signal is left unchanged after the falling edge of I2C\_SCLK (I2C\_SCLK seen low). The I2C\_SD hold time may be violated by another device pulling I2C\_SD low, but this is not an error, as it normally indicates another device with a different design.

The I2C\_SD setup time is not as defined in the  $I^2C$  Specification. The setup time parameter encompasses both the maximum rise/fall time of the I2C\_SD signal plus the output hold time and must be set accordingly. There is no feedback check that the I2C\_SD signal goes to the desired state, as this could result in I2C\_SCLK being held low erroneously. If another device is also controlling I2C\_SD, the likely result is an arbitration loss or collision. RENESAS

### 16.13.4 I2C\_SCLK Nominal and Minimum Periods

These parameters are used by the Tsi620 as a master to generate the I2C\_SCLK clock. The master must obey the minimum times to conform to the  $I^2C$  Specification, and must also attempt to regulate the overall I2C\_SCLK frequency to a defined period. From Figure 46, it can be seen that the logic measures the minimum periods high/low from the detected rising/falling edges of the I2C\_SCLK signal to the point where I2C\_SCLK is driven low or released high to generate the opposing edge. In conjunction, a separate nominal period timer measures from driven low to released high, and released high to driven low. Both timers must expire if unaffected by external devices. If another device pulls the I2C\_SCLK signal low prematurely in the high period, the high period timers are expired and the lower period timers restart for the low period, so the actual low period may be stretched by the nominal timer. If another device holds the I2C\_SCLK signal low longer in the low period timer will likely expire early and the minimum high period timer will control the high period when the clock is finally released.

### 16.13.5 Idle Detect Period

This is a master-only parameter that is used in two cases. First, upon exit from reset it is unknown if another master is active. The Idle Detect timeout determines if the I2C\_SCLK signal remains high long enough (roughly 50 microseconds) that it is unlikely another master is active. If I2C\_SCLK is seen low during this period, it is assumed another master is active, and the master enters the Wait for Bus Idle phase. If the idle detect period expires without I2C\_SCLK seen low, then it is assumed the bus is idle and the master is free to generate a Start Condition if needed.

Second, during the Wait for Bus Idle phase, it is possible that an external master that has claimed the bus ceases activity without issuing a STOP condition. When a master operation is started but the bus is currently seen busy, the idle detect timer monitors the I2C\_SCLK and I2C\_SD signals. If the I2C\_SCLK and I2C\_SD signals both remain high longer than the idle detect period, the bus is then assumed idle even though a STOP had not been seen, and the master logic will attempt the requested transaction.

# 17. JTAG Interface

Topics discussed include the following:

- "Overview"
- "JTAG Device Identification Number"
- "JTAG Register Access"

# 17.1 Overview

The JTAG Interface is compliant with IEEE 1149.6 Boundary Scan Testing of Advanced Digital Networks, as well as IEEE 1149.1 Standard Test Access Port and Boundary Scan Architecture standards. There are five standard pins associated with the interface (TMS, TCK, TDI, TDO and TRST\_b) which allow full control of the internal TAP (Test Access Port) Controller. The JTAG Interface has the following features:

- Contains a 5-pin Test Access Port (TAP) Controller, with support for the following registers:
  - Instruction register (IR)
  - Boundary scan register
  - Bypass register
  - Device ID register
  - User test data register (DR)
- Supports debug access of Tsi620's configuration registers
- Supports the following instruction opcodes:
  - Sample/Preload
  - Extest
  - EXTEST\_PULSE (1149.6)
  - EXTEST\_TRAIN (1149.6)
  - Bypass
  - IDCODE
  - Clamp
  - User data select

# 17.2 JTAG Device Identification Number

The JTAG device identification number for the Tsi620 is 0x00620167.

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# 17.3 JTAG Register Access

Users can read and write Tsi620's registers through the JTAG Interface. The interface can access registers to debug issues that can affect register accesses. Register access through the JTAG Interface can also be used in normal mode to do extensive read and write accesses on the performance registers without affecting normal traffic in the device or during initialization.



Prior to using the IEEE Register Access Command feature, the Tsi620 must be reset by driving TRST\_b low.

A user-defined command enables the read and write capabilities of the interface. The command is in the IEEE 1149.1 Instruction Register (IR) in the Tsi620.

• IEEE Register Access Command (IRAC)



There must be IEEE 1149.1 capability on the board to use the IEEE 1149.1 register access feature.

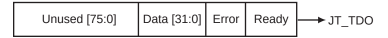
### 17.3.1 Format

The format used to access the registers is shown in Figures 47 and 48. The address shown in the figure is the RapidIO offset.

#### Figure 47: Register Access From JTAG — Serial Data In

| JT_TDI → | Address [20:0] | R/W | Data [31:0] | Error | Ready | Reserved [53:0] |
|----------|----------------|-----|-------------|-------|-------|-----------------|
|----------|----------------|-----|-------------|-------|-------|-----------------|

#### Figure 48: Register Access From JTAG — Serial Data Out



# 17.3.2 Write Access to Registers from the JTAG Interface

The following steps are required to write to a register through the JTAG Interface:

- 1. Move to the Tap Controller "Shift-IR" state and program the instruction register with IRAC instruction. This is completed by shifting in IR length instruction register, which is 123 bits of all ones except for the second last bit (for example, ...1111\_1101).
- 2. Move to the "Shift-DR" state and shift the data[31:0], R/W = 1 and the address[20:0] serially in the TDI pin. To prevent corruption of unused bits, the full DR bits have to be written with the following values:
  - DR[109:89] = ADDR[20:0]
  - DR[88] = R/W
  - DR[87:56] = DATA[31:0]



- DR[55:54] = 0b0
- DR[53:0] = 0b0
- 3. Move to the "Run-test idle" state and loop in this state for a minimum of 20 TCK cycles.
- 4. Move to the "Shift-DR" state again and shift-in 110 zero bits to DR[109:0], while at the same time verify the Ready and Error bits that are being shifted-out as the first two bits.
- 5. Go back to step two to perform another write.

### 17.3.3 Read Access to Registers from the JTAG Interface

The following steps are required to read a register through the JTAG Interface:

1. Move to the Tap Controller "Shift-IR" state and program the instruction register with IRAC instruction.

This step is optional if the instruction register is already programmed during the write cycle.

- 2. Move to the "Shift-DR" state and shift the R/W = 0 and the address[20:0] serially in the TDI pin. To prevent corruption of unused bits, the full DR bits have to be written. The following values must be written:
  - DR[109:89] = ADDR[20:0]
  - DR[88] = R/W
  - DR[87:56] = DATA[31:0]
  - DR[55:54] = 0b0
  - DR[53:0] = 0b0
- 3. Move to the "Run-test idle" state and loop in this state for a minimum of 20 TCK cycles.
- 4. Move to the "Shift-DR" state and shift in 110 bits of 0. The first two bits of data shifted out are the Error and Ready bits. The next 32 bits are data. The remainder of the shifted out data, the Unused bits in Figure 48, can be discarded.
- 5. The Error and Ready bits are shifted out at the same time.
- 6. Verify that the Error bit is at logic low and the Ready bit is at logic high.
- 7. Go back to step two to perform another read.

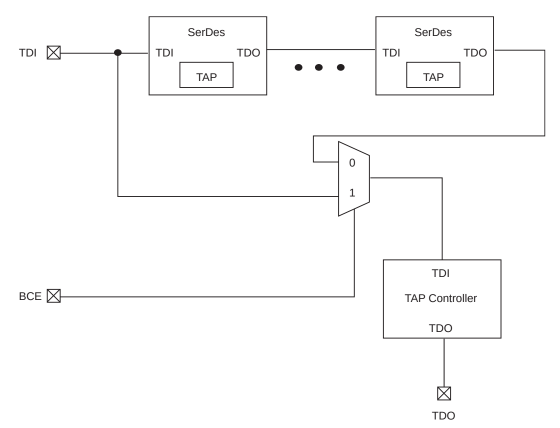
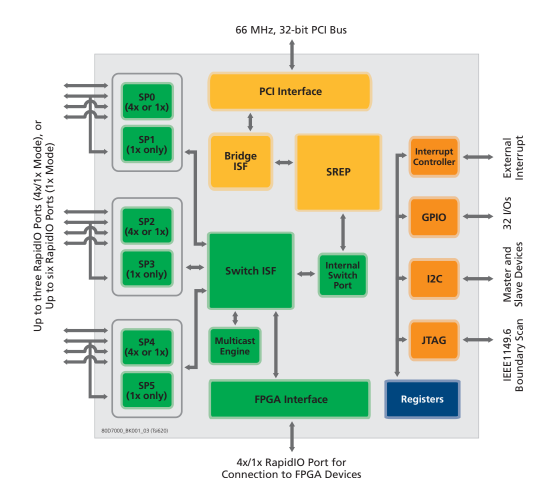


Figure 49: Conceptual Diagram of Daisy Chaining the TAP Controllers

# **PART 5: OTHER TOPICS**

This part of the document discusses other features and functions that are integral to the Tsi620, including signal descriptions, clocking, reset, and initialization options.





# 18. Signal Descriptions

This chapter provides signal descriptions and recommended termination information for the Tsi620. Topics discussed include the following:

- "Overview"
- "RapidIO Signals"
- "FPGA Interface Signals"
- "Multicast Event Control Symbol Signals"
- "PCI Signals"
- "I2C Signals"
- "JTAG Signals"
- "Interrupt Signals"
- "GPIO Signals"
- "Clock and Reset Signals"
- "Power-up Configuration Signals"
- "Power Supply Signals"

# 18.1 Overview

The following conventions are used in this chapter:

- Signals with the suffix "\_p" are the positive half of a differential pair.
- Signals with the suffix "\_n" are the negative half of a differential pair.
- Signals with the suffix "\_b" are active low.

Signals are classified according to the types defined in the following table.

#### Table 98: Signal Types

| Pin Type | Definition  |
|----------|---|
| I        | Input   |
| 0        | Output  |
| I/O      | Input/Output  |
| OD       | Open Drain  |
| SRIO     | Differential driver/receiver defined by <i>RapidIO Interconnect</i><br>Specification (Revision 1.3) |

| Table 98: Signal | Types | (Continued) |
|------------------|-------|-------------|
|------------------|-------|-------------|

| Pin Type    | Definition   |
|-------------|--|
| CML         | Defined by RapidIO Interconnect Specification (Revision 1.3) |
| PU          | Pulled Up internal to the Tsi620                             |
| PD          | Pulled Down internal to the Tsi620                           |
| HSTL        | HSTL I/O with 1.5V thresholds.                               |
| LVTTL       | CMOS I/O with LVTTL thresholds                               |
| Hyst        | Hysteresis   |
| Core Power  | Core supply  |
| Core Ground | Ground for core logic  |
| I/O Power   | I/O supply   |

# 18.2 RapidIO Signals

## Table 99: RapidIO Signals

| Pin Name   | Туре   | Description   | Recommended Termination                     |  |  |
|------------|--|---|---|--|--|
|            | Port n - 1x/4x Mode RapidIO<br>Port (n+1) - 1x Mode RapidIO, where n = 0, 2, 4 |   |   |  |  |
|            |  | Serial Port n/n+1 Transmit, where n = 0, 2, 4   |   |  |  |
| SP{n}_TA_p | O, SRIO  | Port n Lane A Differential Non-inverting Transmit<br>Data output (4x mode)<br>Port n Differential Non-inverting Transmit Data<br>output (1x mode)   | Leave all unused ports/lanes as no-connect. |  |  |
| SP{n}_TA_n | O, SRIO  | Port n Lane A Differential Inverting Transmit Data<br>output (4x mode)<br>Port n Differential Inverting Transmit Data output<br>(1x mode)           | Leave all unused ports/lanes as no-connect. |  |  |
| SP{n}_TB_p | O, SRIO  | Port n Lane B Differential Non-inverting Transmit<br>Data output (4x mode)<br>Port n+1 Differential Non-inverting Transmit Data<br>output (1x mode) | No termination required.                    |  |  |
| SP{n}_TB_n | O, SRIO  | Port n Lane B Differential Inverting Transmit Data<br>output (4x mode)<br>Port n+1 Differential Inverting Transmit Data<br>output (1x mode)         | No termination required.                    |  |  |



### Table 99: RapidIO Signals (Continued)

| Pin Name                  | Туре    | Description   | Recommended Termination                                |
|---------------------------|---------|---|--|
| SP{n}_TC_p                | O, SRIO | Port n Lane C Differential Non-inverting Transmit<br>Data output (4x mode)  | No termination required.                               |
| SP{n}_TC_n                | O, SRIO | Port n Lane C Differential Inverting Transmit Data output (4x mode)   | No termination required.                               |
| SP{n}_TD_p                | O, SRIO | Port n Lane D Differential Non-inverting Transmit Data output (4x mode)   | No termination required.                               |
| SP{n}_TD_n                | O, SRIO | Port n Lane D Differential Inverting Transmit Data output (4x mode)   | No termination required.                               |
|                           |         | Serial Port n/n+1 Receive, where n = 0, 2, 4  |  |
| SP{n}_RA_p                | I, SRIO | Port n Lane A Differential Non-inverting Receive<br>Data input (4x node)<br>Port n Differential Non-inverting Receive Data<br>input (1x mode)   | DC blocking capacitor of 0.1uF in series.              |
| SP{n}_RA_n                | I, SRIO | Port n Lane A Differential Inverting Receive Data<br>input (4x node)<br>Port n Differential Inverting Receive Data input<br>(1x mode)           | DC blocking capacitor of 0.1uF in series.              |
| SP{n}_RB_p                | I, SRIO | Port n Lane B Differential Non-inverting Receive<br>Data input (4x mode)<br>Port n+1 Differential Non-inverting Receive Data<br>input (1x mode) | DC blocking capacitor of 0.1uF in series.              |
| SP{n}_RB_n                | I, SRIO | Port n Lane B Differential Inverting Receive Data<br>input (4x mode)<br>Port n+1 Differential Inverting Receive Data input<br>(1x mode)         | DC blocking capacitor of 0.1uF in series.              |
| SP{n}_RC_p                | I, SRIO | Port n Lane C Differential Non-inverting Receive Data input (4x mode)   | DC blocking capacitor of 0.1uF in series.              |
| SP{n}_RC_n                | I, SRIO | Port n Lane C Differential Inverting Receive Data input (4x mode)   | DC blocking capacitor of 0.1uF in series.              |
| SP{n}_RD_p                | I, SRIO | Port n Lane D Differential Non-inverting Receive Data input (4x mode)   | DC blocking capacitor of 0.1uF in series.              |
| SP{n}_RD_n                | I, SRIO | Port n Lane D Differential Inverting Receive Data input (4x mode)   | DC blocking capacitor of 0.1uF in series.              |
|                           |         | Serial Port Configuration   |  |
| SP{n}_REXT<br>n = 0, 2, 4 | Analog  | Used to connect a resistor to VSS to provide a reference current for the driver and equalization circuits.                                      | Must be connected to VSS with a 191-ohm (1%) resistor. |

### Table 99: RapidIO Signals (Continued)

| Pin Name                      | Туре                   | Description   | Recommended Termination |  |
|-------------------------------|------------------------|---|-------------------------|--|
| SP{n}_MODE_SEL<br>n = 0, 2, 4 | I/O, LVTTL,<br>PD      | See SP{n}_MODE_SEL in "Power-up Configuration Signals". |                         |  |
| SP6_MODE_SEL                  | I/O, LVTTL,<br>PD      | See SP6_MODE_SEL in "Power-up Configuration             | Signals".               |  |
| SP{n}_PWRDN,<br>n = 2, 4      | I/O, LVTTL,<br>PU      | See SP{n}_PWRDN in "Power-up Configuration Sig          | gnals".                 |  |
| SP{n+1}_PWRDN,<br>n = 0, 2, 4 | I/O, LVTTL,<br>PU      | See SP{n+1}_PWRDN in "Power-up Configuration            | Signals".               |  |
| SP6_PWRDN                     | I/O, LVTTL,<br>PU      | See SP6_PWRDN in "Power-up Configuration Signals".      |                         |  |
| Serial Port Speed Select      |                        |   |                         |  |
| SP_CLK_SEL[1,0]               | I/O, LVTTL,<br>[PU,PD] | See SP_CLK_SEL[1,0] in "Power-up Configuration          | Signals".               |  |
| SP_IO_SPEED[1,0]              | I/O, LVTTL,<br>[PU,PD] | See SP_IO_SPEED in "Power-up Configuration Signals".    |                         |  |
|                               |                        | Serial Port Lane Ordering Select                        |                         |  |
| SP_RX_SWAP                    | I, LVTTL, PD           | See SP_RX_SWAP/SP_TX_SWAP in "Power-up C                | Configuration Signals". |  |
| SP_TX_SWAP                    | I, LVTTL, PD           |   |                         |  |
|                               | SREP Mode Select       |   |                         |  |
| SP_HOST                       | I, LVTTL, PD           | See SP_HOST in "Power-up Configuration Signals          | ".                      |  |
| SP_MAST_EN                    | I, LVTTL, PD           | See SP_MAST_EN in "Power-up Configuration Signals".     |                         |  |

# 18.3 FPGA Interface Signals

## Table 100: FPGA Interface Signals

| Pin Name       | Туре      | Description   | Recommended Termination   |
|----------------|-----------|---|---|
| SP6_RXD[31:0]  | I/O, HSTL | Data received from the FPGA Interface link<br>partner. These signals are organized into groups<br>of 8 data signals, whereby each group<br>corresponds to a RapidIO lane. SP6_RXCLK is<br>center-aligned with these signals. The output<br>capabilities of these signals are used only for test<br>purposes.                          | Use Altera Stratix III on-die<br>termination. Transmitter<br>configured as a class II 25 ohm<br>series termination. |
| SP6_RXCLK      | I/O, HSTL | This is a center-aligned clocking signal for the FPGA Interface receive side. The output capabilities of this signal is used only for test purposes.  | Use Altera Stratix III on-die<br>termination. Transmitter<br>configured as a class II 25 ohm<br>series termination. |
| SP6_RXCTL[3:0] | I/O, HSTL | Indicates whether each 8-bit lane of<br>SP6_RXD[31:0] is a data character or a special<br>character. <sup>a</sup><br>0 = Lane contains a data character<br>1 = Lane contains a special (K) character<br>SP6_RXCLK is center-aligned with this signal.<br>The output capabilities of these signals are only<br>used for test purposes. | Use Altera Stratix III on-die<br>termination. Transmitter<br>configured as a class II 25 ohm<br>series termination. |
| SP6_RX_ERROR   | I/O, HSTL | <ul> <li>Indicates whether the data being received is an error.</li> <li>0 = Data is correct</li> <li>1 = Data is in error</li> <li>The output capabilities of this signal is used only for test purposes.</li> </ul>   | Use Altera Stratix III on-die<br>termination. Transmitter<br>configured as a class II 25 ohm<br>series termination. |
| SP6_TXD[31:0]  | O, HSTL   | Data transmitted to the FPGA Interface link<br>partner. These signals are organized into groups<br>of 8 data signals, whereby each group<br>corresponds to a RapidIO lane. SP6_TXCLK is<br>center-aligned with these signals.   | Use Altera Stratix III on-die<br>termination. Receiver configured<br>as a class I 50 ohm parallel<br>termination.   |
| SP6_TXCLK      | O, HSTL   | This is a center-aligned clocking signal for the FPGA Interface transmit side.  | Use Altera Stratix III on-die<br>termination. Receiver configured<br>as a class I 50 ohm parallel<br>termination.   |

| Pin Name        | Туре    | Description   | Recommended Termination   |
|-----------------|---------|---|---|
| SP6_TXCTL[3:0]  | O, HSTL | Indicates whether each 8-bit lane of<br>PS6_RXD[31:0] is a data character or a special<br>character. <sup>a</sup><br>0 = Lane contains a data character<br>1 = Lane contains a special (K) character<br>SP6_TXCLK is center-aligned with this signal. | Use Altera Stratix III on-die<br>termination. Receiver configured<br>as a class I 50 ohm parallel<br>termination. |
| SP6_PHY_DISABLE | O, HSTL | Indicates whether the data being transmitted is an<br>error.<br>0 = Data is correct<br>1 = Data is in error<br>This signal is asynchronous to other signals.  | Use Altera Stratix III on-die<br>termination. Receiver configured<br>as a class I 50 ohm parallel<br>termination. |

#### Table 100: FPGA Interface Signals (Continued)

a. For more information on the encoding of character values in RapidIO, see the RapidIO Interconnect Specification (Revision 1.3) Part 6: 1x/4x LP-Serial Specification.

# **18.4 Multicast Event Control Symbol Signals**

#### Table 101: Multicast Signals

| Pin Name | Туре              | Description  | Recommended Termination  |
|----------|-------------------|--|--|
| MCES     | I/O, LVTTL,<br>PD | Multicast Event Control Symbol (MCES) signal.<br>As an input, an edge (rising or falling) triggers a<br>MCES to be sent to all ports. As an output, this<br>pin toggles its value every time an MCES is<br>received by any port that is enabled for Multicast<br>even control symbols.<br>The maximum frequency for this signal as an<br>input or output is 1 MHz. This pin is only reset by<br>assertion of CHIP_RST_b. No other reset will<br>affect this pin. | No termination required. This pin<br>must not be driven by an external<br>source until all power supply rails<br>are stable. |

# 18.5 PCI Signals

#### Table 102: PCI Signals

| Name          | Pin Type  | Description <sup>a</sup>   | Recommended Termination  |
|---------------|-----------|--|--------------------------|
| PCI_AD[31:0]  | PCI Bidir | Address/Data Bus. These multiplexed signals provide a 32-bit address and data bus.     | No termination required. |
| PCI_CBEn[3:0] | PCI Bidir | Command/Byte Enables. These multiplexed signals indicate the current transaction type. | No termination required. |

| Name          | Pin Type     | Description <sup>a</sup>  | Recommended Termination   |
|---------------|--------------|---|---|
| PCI_CLK       | PCI In       | PCI Clock. This signal provides timing for all devices on the PCI bus.  | If PCI_CLKO[n] is used to supply<br>the Tsi620 PCI_CLK signal, use<br>a 33-Ohm series resistor. |
| PCI_DEVSELn   | PCI Bidir    | Device Select. A target device asserts this signal<br>when it decodes its address on the bus. The<br>master samples the signal at the beginning of a<br>transaction, and the target rescinds it at the end of<br>the transaction.   | Pull up using a 8.2K resistor to VDD_PCI. <sup>b</sup>  |
| PCI_FRAMEn    | PCI Bidir    | Frame. The current initiator drives this signal to<br>indicate the start and duration of a transaction,<br>and the bus the bus target samples it. The bus<br>master rescinds the signal at the end of the<br>transaction.   | Pull up using a 8.2K resistor to VDD_PCI. <sup>b</sup>  |
| PCI_GNTn[4:1] | PCI Bidir    | Multi-function signal (Bus Grant). These signals<br>grant access to the PCI bus; however, they are<br>used differently depending on whether or not the<br>Tsi620 PCI arbiter is used. If the PCI arbiter is<br>used, then PCI_GNTn[4:1] are outputs used by<br>the Tsi620 to grant access to the bus.<br>If an external arbiter is used, PCI_GNTn[1] is an<br>input that is driven by the arbiter to grant the<br>Tsi620 access to the bus, while PCI_GNTn[4:2]<br>should be pulled high. | Pull up using a 8.2K resistor to VDD_PCI.   |
| PCI_IDSEL     | PCI In       | Initialization Device Select. This signal is used as<br>a chip select during configuration read and write<br>transactions.  | Resistively couple using a 200-ohm resistor to AD line.   |
| PCI_INTAn     | PCI Bidir OD | Interrupt A.  | Pull up using a 8.2K resistor to VDD_PCI. <sup>c</sup>  |
| PCI_INTBn     | PCI Bidir OD | Interrupt B.  | Pull up using a 8.2K resistor to VDD_PCI. <sup>c</sup>  |
| PCI_INTCn     | PCI Bidir OD | Interrupt C.  | Pull up using a 8.2K resistor to VDD_PCI. <sup>c</sup>  |
| PCI_INTDn     | PCI Bidir OD | Interrupt D.  | Pull up using a 8.2K resistor to VDD_PCI. <sup>c</sup>  |
| PCI_IRDYn     | PCI Bidir    | Initiator Ready. The bus master asserts this signal to indicate it is ready to complete the current transaction.  | Pull up using a 8.2K resistor to VDD_PCI. <sup>b</sup>  |
| PCI_PAR       | PCI Bidir    | Parity. This signal carries even parity across<br>PCI_AD[31:0] and PCI_CBEn[3:0]. The bus<br>master asserts this signal for the address and<br>write data phases. The bus target assets it for<br>read data phases.   | No termination required.  |

### Table 102: PCI Signals (Continued)

| Name          | Pin Type     | Description <sup>a</sup>  | Recommended Termination  |
|---------------|--------------|---|--|
| PCI_PERRn     | PCI Bidir    | Parity Error. This signal indicates a parity error occurred during the current data phase. The bus target that receives the data asserts this signal.   | Pull up using a 8.2K resistor to VDD_PCI. <sup>b</sup>                                     |
| PCI_PMEn      | PCI Bidir OD | Power Management Event. This signal indicates a power management event occurred.  | Pull up using a 8.2K resistor to VDD_PCI. <sup>b</sup>                                     |
| PCI_REQn[4:1] | PCI Bidir    | Bus Request. These signals request access to<br>the PCI bus; however, they are used differently<br>depending on whether or not the Tsi620 PCI<br>arbiter is used. If the PCI arbiter is used, then<br>PCI_REQn[4:1] are inputs used by external<br>masters to request access to the bus.<br>If an external arbiter is used, PCI_REQn[1] is an<br>output used by the Tsi620 to request access to<br>the bus, while PCI_REQn[4:2] should be pulled<br>high. | Pull up using a 8.2K resistor to VDD_PCI. <sup>b</sup>                                     |
| PCI_RSTn      | PCI Bidir    | Reset. This signal performs an asynchronous<br>reset of the PCI Interface. If asserted, it forces all<br>PCI configuration registers, master and target<br>state machines, and output drivers, to an<br>initialized state.  | Pull up using a 8.2K resistor to VDD_PCI. <sup>b</sup>                                     |
| PCI_RSTDIR    | PCI In       | See PCI_RSTDIR in "Power-up Configuration Sign  | als".  |
| PCI_SERRn     | PCI Bidir OD | System Error. This signal indicates an address parity error occurred.   | Pull up using a 8.2K resistor to VDD_PCI. <sup>b</sup>                                     |
| PCI_STOPn     | PCI Bidir    | Stop. A bus target asserts this signal to indicate it wants to stop the active transaction on the current data phase.   | Pull up using a 8.2K resistor to VDD_PCI. <sup>b</sup>                                     |
| PCI_TRDYn     | PCI Bidir    | Target Ready. The bus target asserts this signal to indicate it is ready to complete the current data phase.  | Pull up using a 8.2K resistor to VDD_PCI. <sup>b</sup>                                     |
|               |              | PCI Clocking  |  |
| PCI_M66EN     | PCI In       | See PCI_M66EN in "Power-up Configuration Signa  | als".  |
| PCI_CLKO[0:4] | PCI Out      | PCI Clock outputs<br>The Tsi620 provides five PCI clock output signals<br>to act as PCI reference clock signals for devices<br>on the PCI bus (see "Clock Generation").   | Pull down to VSS_IO using a 50-Ohm series resistor. Unused clocks can be left unconnected. |
|               |              | PCI Configuration Signals   |  |
| PCI_ARBEN     | PCI In       | See PCI_ARBEN in "Power-up Configuration Signa  | als".  |

### Table 102: PCI Signals (Continued)

| Name           | Pin Type | Description <sup>a</sup>                                | Recommended Termination |
|----------------|----------|---|-------------------------|
| PCI_PLL_BYPASS | PCI In   | See PCI_PLL_BYPASS in "Power-up Configuration Signals". |                         |
| PCI_HOLD_BOOT  | PCI In   | See PCI_HOLD_BOOT in "Power-up Configuration Signals".  |                         |

a. The Tsi620 does not support CompactPCI Hot swap.

b. These pull-ups must exist somewhere in the system; usually an add-in card can rely on the motherboard to provide these terminations.

c. When PCI interrupts are configured as outputs, the interrupt outputs of the Tsi620 Interrupt Controller are driven to the PCI\_INTn outputs of the Tsi620.

# 18.6 I<sup>2</sup>C Signals

Table 103: I<sup>2</sup>C Signals

| Pin Name    | Туре                  | Description  | Recommended Termination   |
|-------------|-----------------------|--|---|
| I2C_SCLK    | I/O, OD,<br>LVTTL, PU | I <sup>2</sup> C input/output clock, up to 100 kHz.                    | No termination required. An<br>internal pull-up may be used for<br>logic 1.<br>If a higher edge rate is required,<br>pull up to VDD_IO through a<br>minimum 470-ohm resistor. |
| I2C_SD      | I/O, OD,<br>LVTTL, PU | I <sup>2</sup> C input and output data bus (bidirectional open drain). | No termination required. An<br>internal pull-up may be used for<br>logic 1.<br>If a higher edge rate is required,<br>pull up to VDD_IO through a<br>minimum 470-ohm resistor. |
| I2C_MA      | I, LVTTL, PU          | See I2C_MA in "Power-up Configuration Signals".                        |   |
| I2C_DISABLE | I, LVTTL, PD          | See I2C_DISABLE in "Power-up Configuration Signals".                   |   |
| I2C_SEL     | I, LVTTL, PU          | See I2C_SEL in "Power-up Configuration Signals".                       |   |
| I2C_SA[6:0] | I, LVTTL, PU          | See I2C_SA[6:0] in "Power-up Configuration Signals".                   |   |
| I2C_SLAVE   | I, LVTTL, PU          | See I2C_SLAVE in "Power-up Configuration Signals".                     |   |

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# 18.7 JTAG Signals

## Table 104: JTAG Signals

| Pin Name | Туре         | Description   | Recommended Termination  |
|----------|--------------|---|--|
| BCE      | I, LVTTL, PU | Boundary Scan compatibility enabled pin. This<br>input assists with 1149.6 testing. It must be tied to<br>VDD_PCI during normal operation of the device,<br>and during JTAG accesses of the device's<br>registers.  | <ul> <li>This signal should have the capability to be pulled up or pulled down.</li> <li>The default setting is to be pulled up.</li> <li>Pulling the signal down enables the signal analyzer functionality on the SerDes.</li> <li>A 10K resistor to VDD_PCI should be used.</li> </ul> |
| тск      | I, LVTTL, PD | IEEE 1149.1/1149.6 Test Access Port. Clock input.   | If this signal is not used, pull up to VDD_PCI using 10K resistor.   |
| TMS      | I, LVTTL, PU | IEEE 1149.1/1149.6 Test Access Port. Test Mode Select   | If this signal is not used, pull up to VDD_PCI using a 10K resistor.   |
| TDO      | O, LVTTL     | IEEE 1149.1/1149.6 Test Access Port. Serial Data<br>Output  | No connect if JTAG is not used.<br>Also, pull up to VDD_PCI using a<br>10K resistor if not used.   |
| TDI      | I, LVTTL, PU | IEEE 1149.1/1149.6 Test Access Port. Serial Data<br>Input   | If the signal is not used or if a higher edge rate is required, pull up to VDD_PCI through a 10K resistor.   |
| TRST_b   | I, LVTTL, PU | IEEE 1149.1/1149.6 Test Access Port (TAP)<br>Reset Input<br>This input must be asserted during the assertion<br>of CHIP_RST_b. Afterwards, it can be left in<br>either state.<br>Combine the CHIP_RST_b and TRST_b signals<br>with an AND gate and use the output to drive the<br>TRST_b pin. | If not used, tie to VSS_PCI using<br>a 10K resistor.   |

# 18.8 Interrupt Signals

#### Table 105: Interrupt Signals

| Pin Name  | Туре         | Description  | Recommended Termination                  |
|-----------|--------------|--|--|
| INT_b     | O, OD, LVTTL | Interrupt signal. For more information on the control of this pin, see "Interrupt Controller".   | Pull up to VDD_PCI using a 10K resistor. |
| RST_IRQ_b | O, OD, LVTTL | Reset notification. This signal is asserted when<br>any Tsi620 interface (PCI or RapidIO) receives a<br>valid reset request, and the interface is configured<br>to request software intervention. For more<br>information on configuring reset requests to<br>assert the RST_IRQ_b signal, see "Resets". | Pull up to VDD_PCI using a 10K resistor. |

# 18.9 **GPIO Signals**

### Table 106: GPIO Signals

| Name       | Туре      | Description  | Recommended Termination   |
|------------|-----------|--|---|
| GPIO[31:0] | 3.3 Bidir | General Purpose I/Os. These signals can be<br>configured as input, output, or open-drain under<br>program control. As inputs an interrupt on change<br>of state is provided. | Terminate individual pins to VDD<br>using 10K resistors.<br>Note: Although this is not<br>required, it is recommended to<br>support debug operations. |

# 18.10 Clock and Reset Signals

### Table 107: Clock and Reset Signals

| Pin Name | Туре   | Description  | Recommended Termination                  |
|----------|--------|--|--|
| S_CLK_p  | I, CML | Differential reference clock, maximum frequency 156.25 MHz. The clock is used as a reference | AC coupling capacitor of 0.1uF required. |
| S_CLK_n  | I, CML | clock for the SerDes and as a source for the internal logic clocks.                          |  |
|          |        | These signals are internally terminated. The S_CLK inputs should be AC coupled.              |  |

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### Table 107: Clock and Reset Signals

| Pin Name   | Туре                  | Description   | Recommended Termination  |
|------------|-----------------------|---|--------------------------|
| CHIP_RST_b | I, LVTTL,<br>Hyst, PU | Schmidt-triggered reset of all Tsi620 blocks.<br>Asynchronous active-low reset for the Tsi620 (see<br>"Chip Reset").  | No termination required. |
| BLK_RST_b  | I, LVTTL,<br>Hyst, PU | Schmidt-triggered reset of all Tsi620 blocks, as<br>controlled by the "Block Reset Control Register".<br>Asynchronous active-low reset for the Tsi620. The<br>action of this reset is controlled through the "Block<br>Reset Control Register". | No termination required. |

# **18.11 Power-up Configuration Signals**

### Table 108: Power-up Configuration Signals

| Pin Name | Pin Type     | Description <sup>a</sup>  | Recommended Termination <sup>b</sup>  |
|----------|--------------|---|---|
| SP_HOST  | I, LVTTL, PD | Configures whether or not the SREP is a RapidIO<br>host, or a RapidIO endpoint. This is captured by<br>the HOST bit in the "SREP General Control CSR".<br>It also controls the reset value of destination ID for<br>the SREP.<br>0 = SREP is an agent or endpoint device<br>1 = SREP is a RapidIO Host  | If the system host is found on the<br>PCI bus, then pull up this signal<br>to VDD_PCI using a 10K resistor.<br>This configures the SREP<br>RapidIO destination ID using the<br>I2C_SA[6:0] signals. |
|          |              | If the HOST bit is 0, the SREP is not a host. The default values for the destination ID are 0xFF/0xFFFF for endpoints that do not support the system boot ROM, and 0xFE/0xFFFE for endpoints that support the system boot ROM. When HOST is 0, I2C_SA[6] initializes the least significant bit of the DEST_ID and LG_DEST_ID fields of the "SREP Base Device ID CSR". Other bits in these fields are 1. |   |
|          |              | If the HOST bit is 1, then the SREP is a host. The<br>least significant 7 bits of the DEST_ID and<br>LG_DEST_ID fields of the "SREP Base Device ID<br>CSR" are determined by the I2C_SA[6:0] bits.<br>Other bits in these fields are 0.   |   |
|          |              | This signal must remain stable for 10 RapidIO<br>Reference Clock cycles after CHIP_RST_b is<br>de-asserted in order to be sampled correctly. It is<br>ignored after reset.  |   |

| Table 108: Power-up Configurati | ion Signals (Continued) |
|---------------------------------|-------------------------|
|---------------------------------|-------------------------|

| Pin Name       | Pin Type          | Description <sup>a</sup>   | Recommended Termination <sup>b</sup>   |
|----------------|-------------------|--|--|
| SP_MAST_EN     | I, LVTTL, PD      | Configures whether or not the SREP is allowed to<br>issue RapidIO Request packets. This signal<br>configures the reset value of the MAST_EN bit in<br>the "SREP General Control CSR".<br>0 = SREP cannot issue RapidIO Request<br>transactions<br>1 = SREP can issue RapidIO Request<br>transactions<br>This signal must remain stable for 10 RapidIO<br>Reference Clock cycles after CHIP_RST_b is<br>de-asserted in order to be sampled correctly. It is<br>ignored after reset.   | If the system host is found on the<br>PCI bus, and the system host<br>should be allowed to issue<br>requests immediately after a<br>reset, then pull up to VDD_PCI<br>using a 10K resistor.    |
| SP{n}_MODE_SEL | I/O, LVTTL,<br>PD | Selects the RapidIO operating mode for ports n<br>and n+1 (n = 0, 2, 4).<br>0 = Port n operating in 4x mode (Port n+1 not<br>available)<br>1 = Ports n and n+1 operating in 1x mode<br>The output capability of this pin is used only in test<br>mode. This signal must remain stable for 10<br>RapidIO Reference Clock cycles after<br>CHIP_RST_b is de-asserted in order to be<br>sampled correctly. It is ignored after reset.<br>Note: The "RapidIO SMAC x Digital Loopback<br>and Clock Selection Register" will override and<br>determine the operating mode for the<br>corresponding ports. | Pin must be tied off according to<br>the required configuration using<br>either a 10K pull-up to VDD_PCI<br>or a 10K pull-down to VSS_IO.<br>An internal pull-down may be<br>used for logic 0. |
| SP6_MODE_SEL   | I/O, LVTTL,<br>PD | Selects the FPGA Interface port operating mode.<br>0 = Port 6 operates in 4x mode<br>1 = Port 6 operates in 1x mode<br>The output capability of this pin is used only in test<br>mode. This signal must remain stable for 10<br>RapidIO Reference Clock cycles after<br>CHIP_RST_b is de-asserted in order to be<br>sampled correctly. It is ignored after reset.<br>Note: It is not possible to use the "RapidIO SMAC<br>x Digital Loopback and Clock Selection Register"<br>to override the operating mode for the FPGA<br>Interface port.   | Pin must be tied off according to<br>the required configuration using<br>either a 10K pull-up to VDD_PCI<br>or a 10K pull-down to VSS_IO.<br>An internal pull-down may be<br>used for logic 0. |

| Table 108: Power-up | Configuration | Signals | (Continued) |
|---------------------|---------------|---------|-------------|
|---------------------|---------------|---------|-------------|

| Pin Name         | Pin Type                | Description <sup>a</sup>  | Recommended Termination <sup>b</sup>  |
|------------------|-------------------------|---|---|
| SP_IO_SPEED[1:0] | I/O, LVTTL,<br>[PU, PD] | <ul> <li>Serial Port Transmit and Receive operating frequency select. These pins select the power-up frequency for all RapidIO ports.</li> <li>00 = 1.25 Gbps</li> <li>01 = 2.5 Gbps</li> <li>10 = 3.125 Gbps (default)</li> <li>11 = Illegal</li> <li>The following are applicable to this power-up option:</li> <li>These signals must remain stable for 10 RapidIO Reference Clock cycles after CHIP_RST_b is de-asserted in order to be sampled correctly.</li> <li>These signals are ignored after reset; software can override the port frequency setting in the "RapidIO SMAC x Digital Loopback and Clock Selection Register".</li> <li>The SP_IO_SPEED[1:0] setting is equal to the IO_SPEED field in the "RapidIO SMAC x Digital Loopback and Clock Selection Register".</li> <li>Clock speeds are achieved with a 125- or 156.25-MHz reference clock. Other reference clock speeds.</li> <li>The output capability of these pins is used only in test mode.</li> </ul> | Pin must be tied off according to<br>the required configuration using<br>either a 10K pull-up to VDD_PCI<br>or a 10K pull-down to VSS_IO.<br>For SP_IO_SPEED[1], an<br>internal pull-down can be used<br>for logic 0.<br>For SP_IO_SPEED[0], an<br>internal pull-up can be used for<br>logic 1. |
| SP_CLK_SEL[1:0]  | I/O, LVTTL,<br>[PD, PD] | <ul> <li>Reference clock speed</li> <li>00 = 125-MHz Reference clock (default)</li> <li>01 = 156.25-MHz Reference clock</li> <li>10, 11 = Reserved</li> <li>The following notes are applicable to this power-up option:</li> <li>These signals configure the MPLL settings for the RapidIO SerDes.</li> <li>These signals must remain stable for 10 RapidIO Reference Clock cycles after CHIP_RST_b is de-asserted in order to be sampled correctly.</li> <li>These signals are ignored after reset; software can override the port frequency setting in the "RapidIO SMAC x Digital Loopback and Clock Selection Register".</li> <li>The output capability of this pin is used only in test mode.</li> </ul>   | Pin must be tied off according to<br>the required configuration using<br>either a 10K pull-up to VDD_PCI<br>or a 10K pull-down to VSS_IO.<br>For SP_CLK_SEL[1:0], an<br>internal pull-down can be used<br>for logic 0.  |

| Pin Name                   | Pin Type          | Description <sup>a</sup>   | Recommended Termination <sup>b</sup>   |
|----------------------------|-------------------|--|--|
| SP{n}_PWRDN<br>n = 2, 4    | I/O, LVTTL,<br>PU | Port n Transmit and Receive Power Down<br>Control. This signal controls the state of Port n. It<br>also controls the power down of Ports n+1. The<br>PWRDN controls the state of all four lanes<br>(A/B/C/D) of the SerDes.<br>0 = Port n Powered Up. Port n+1 controlled by<br>SP{n+1}_PWRDN.<br>1 = Port n Powered Down. Port n+1 Powered<br>Down.<br>Override SP{n}_PWRDN using PWDN_x4 field in<br>the "RapidIO SMAC x Digital Loopback and Clock<br>Selection Register".<br>The output capability of this pin is used only in test<br>mode. This signal must remain stable for 10<br>RapidIO Reference Clock cycles after<br>CHIP_RST_b is de-asserted in order to be<br>sampled correctly. It is ignored after reset.<br>Note: Port 0 must remain powered up at all times.<br>Note: This input exists for the FPGA Interface<br>(n = 2, 4, 6). | Pin must be tied off according to<br>the required configuration using<br>either a 10K pull-up to VDD_PCI<br>or a 10K pull-down to VSS_IO.<br>An internal pull-up may be used<br>for logic 1. |
| SP{n+1}_PWRDN<br>n=0, 2, 4 | I/O, LVTTL,<br>PU | Port Transmit and Receive Power Down Control.<br>This signal controls the state of Port n+1. Note<br>that Port n+1 is never used when 4x mode is<br>selected for a RapidIO port, and it must be<br>powered down.<br>0 = Port n+1 powered up<br>1 = Port n+1 powered down<br>Override SP{n+1}_PWRDN using PWDN_x1 field<br>in "RapidIO SMAC x Digital Loopback and Clock<br>Selection Register".<br>The output capability of this pin is only used in test<br>mode. This signal must remain stable for 10<br>RapidIO Reference Clock cycles after<br>CHIP_RST_b is de-asserted in order to be<br>sampled correctly. It is ignored after reset.<br>Note: Port 0 must remain powered up at all times.   | Pin must be tied off according to<br>the required configuration using<br>either a 10K pull-up to VDD_PCI<br>or a 10K pull-down to VSS_IO.<br>An internal pull-up may be used<br>for logic 1. |

### Table 108: Power-up Configuration Signals (Continued)

| Table 108: Power-up | Configuration | Signals | (Continued) |
|---------------------|---------------|---------|-------------|
|---------------------|---------------|---------|-------------|

| Pin Name                 | Pin Type          | Description <sup>a</sup>   | Recommended Termination <sup>b</sup>  |
|--------------------------|-------------------|--|---|
| SP6_PWRDN                | I/O, LVTTL,<br>PU | Port 6 Transmit and Receive Power Down<br>Control. This signal controls the state of all four<br>lanes (A/B/C/D) of Port 6, the FPGA Interface.<br>0 = Port 6 powered up<br>1 = Port 6 powered down<br>Override SP6_PWRDN using PWDN_x4 field in<br>the "RapidIO SMAC x Digital Loopback and Clock<br>Selection Register".<br>The output capability of this pin is used only in test<br>mode. This signal must remain stable for 10<br>RapidIO Reference Clock cycles after<br>CHIP_RST_b is de-asserted in order to be<br>sampled correctly. It is ignored after reset.   | Pin must be tied off according to<br>the required configuration using<br>either a 10K pull-up to VDD_PCI<br>or a 10K pull-down to VSS_IO.<br>An internal pull-up may be used<br>for logic 1.  |
| SP_RX_SWAP<br>SP_TX_SWAP | I, LVTTL, PD      | Configures the order of 4x receive/transmit lanes<br>on RapidIO ports [0,2,4]. These signals do not<br>apply to ports 1, 3, or 5, or the FPGA Interface.<br>0 = A, B, C, D<br>1 = D, C, B, A<br>Override SP_RX(TX)_SWAP using<br>RX(TX)_SWAP field in the "RapidIO SMAC x<br>Digital Loopback and Clock Selection Register".<br>These signals must remain stable for 10 RapidIO<br>Reference Clock cycles after CHIP_RST_b is<br>de-asserted in order to be sampled correctly.<br>They are ignored after reset.<br>Note: Ports that require the use of lane swapping<br>will function only as x4 ports. The reconfiguration<br>of a swapped port to dual x1 will result in the<br>inability to connect to a x1 link partner. | No termination required. An<br>internal pull-down can be used<br>for logic 0. Pull up to VDD_PCI<br>through 10K if external pull-up is<br>desired.<br>Pull down to VSS_IO through a<br>10K resistor if an external<br>pull-down is desired. |
| I2C_MA                   | I, LVTTL, PU      | I <sup>2</sup> C Multibyte Address. When driven high, the I <sup>2</sup> C<br>Interface expects multi-byte peripheral<br>addressing; when driven low, single-byte<br>peripheral address is expected.<br>This signal must remain stable for 10 RapidIO<br>Reference Clock cycles after CHIP_RST_b is<br>de-asserted in order to be sampled correctly. It is<br>ignored after reset.   | No termination required. An<br>internal pull-up may be used for<br>logic 1.<br>Pull up to VDD_PCI through 10K<br>resistor if an external pull-up is<br>desired. Pull down to VSS_IO to<br>change the logic state.                           |

### Table 108: Power-up Configuration Signals (Continued)

| Pin Name    | Pin Type     | Description <sup>a</sup>  | Recommended Termination <sup>b</sup>  |
|-------------|--------------|---|---|
| I2C_SA[6:0] | I, LVTTL, PU | I <sup>2</sup> C Slave Address pins. The values on these pins<br>represent the values for the 7-bit address of the<br>Tsi620 when acting as an I <sup>2</sup> C slave. These<br>signals, in combination with the SP_HOST signal,<br>determine the destination ID value in "SREP Base<br>Device ID CSR" (see SP_HOST in this table).<br>These signals, in combination with the I2C_SEL<br>signal, determine the address of the EEPROM to<br>boot from (see I2C_SEL in this table).<br>The values on these pins can be overridden after<br>a reset by writing to the "I2C Slave Configuration<br>Register", and the "SREP Base Device ID CSR".<br>These signals must remain stable for 10 RapidIO<br>Reference Clock cycles after CHIP_RST_b is<br>de-asserted in order to be sampled correctly. they<br>are ignored after reset. | No termination required. An<br>internal pull-up may be used for<br>logic 1.<br>Pull up to VDD_PCI through 10K<br>resistor if an external pull-up is<br>desired. Pull down to VSS_IO to<br>change the logic state. |
| I2C_SLAVE   | I, LVTTL, PU | <ul> <li>I<sup>2</sup>C Slave mode enable. This signal enables the I<sup>2</sup>C Interface to respond to the I<sup>2</sup>C slave address, and allows an external I<sup>2</sup>C master to read and write Tsi620 registers. This pin controls the reset value of the SLV_EN bit in the "I2C Slave Configuration Register".</li> <li>0 = Tsi620 does not respond to accesses on the I<sup>2</sup>C bus</li> <li>1 = Tsi620 responds to accesses on the I<sup>2</sup>C bus</li> <li>This signal must remain stable for 10 RapidIO Reference Clock cycles after CHIP_RST_b is de-asserted in order to be sampled correctly. It is ignored after reset.</li> </ul>   | No termination required. An<br>internal pull-up may be used for<br>logic 1.<br>Pull up to VDD_PCI through 10K<br>resistor if an external pull-up is<br>desired. Pull down to VSS_IO to<br>change the logic state. |
| I2C_SEL     | I, LVTTL, PU | <ul> <li>I<sup>2</sup>C Pin Select. Together with the I2C_SA[1,0] pins, the Tsi620 will determine the lower 2 bits of the 7-bit address of the EEPROM address it boots from.</li> <li>When asserted, the I2C_SA[1,0] values also are used as the lower 2 bits of the EEPROM address.</li> <li>When de-asserted, the I2C_SA[1,0] pins are ignored and the lower 2 bits of the EEPROM address are default to 00.</li> <li>The values of the EEPROM address can be overridden by software after reset.</li> <li>This signal must remain stable for 10 RapidIO Reference Clock cycles after CHIP_RST_b is de-asserted in order to be sampled correctly.</li> <li>Ignored after reset.</li> </ul>  | No termination required. An<br>internal pull-up may be used for<br>logic 1.<br>Pull up to VDD_PCI through 10K<br>resistor if an external pull-up is<br>desired. Pull down to VSS_IO to<br>change the logic state. |



| Table 108: Power-up | Configuration | Signals | (Continued) |
|---------------------|---------------|---------|-------------|
|---------------------|---------------|---------|-------------|

| Pin Name       | Pin Type     | Description <sup>a</sup>   | Recommended Termination <sup>b</sup>   |
|----------------|--------------|--|--|
| I2C_DISABLE    | I, LVTTL, PD | Disable $l^2C$ register loading after reset. When<br>asserted, the Tsi620 does not attempt to load<br>register values from the $l^2C$ bus.<br>$0 = \text{Enable } l^2C$ register loading<br>$1 = \text{Disable } l^2C$ register loading<br>This signal must remain stable for 10 RapidIO<br>Reference Clock cycles <i>before and after</i> a<br>transition a transition of CHIP_RST_b or<br>BLK_RST_b.   | No termination required. Pull up<br>to VDD_PCI through a 10K<br>resistor if I2C loading is not<br>required.  |
| PCI_RSTDIR     | PCI In       | Reset Direction. This signal determines the<br>direction of PCI initialization.<br>0 = PCI_RSTn is an input. The PCI Interface<br>detects initialization driven by another PCI device.<br>1 = PCI_RSTn is an output. The PCI Interface<br>drives initialization. This includes driving the<br>PCI_RSTn signal, and driving the PCI bus clock.  | If the Tsi620 is a secondary<br>device on the PCI bus, pull down<br>to VSS.<br>If the Tsi620 is the primary device<br>on the PCI bus, pull up to<br>VDD_PCI. |
| PCI_M66EN      | PCI In       | 66-MHz Enable. It determines whether the PCI<br>bus is low speed or high speed.<br>0 = PCI bus operates in the 25-33 MHz range<br>1 = PCI bus operates in the 50-66 MHz range<br>This signal must be stable and valid around the<br>rising edge of CHIP_RST_b, BLK_RST_b, and<br>PCI_RSTn.   | Pull up to VDD_PCI using a 8.2K-ohm resistor.  |
| PCI_PLL_BYPASS | PCI In       | PCI PLL Bypass. This signal controls whether or<br>not the PLL used to generate the PCI_CLKO[4:0]<br>signals is bypassed.<br>0 = PCI PLL is enabled<br>1 = PCI PLL is bypassed<br>This signal affects the output frequency of the<br>PCI_CLKO[4:0] signals (see "Clock Generation").<br>This signal must remain stable for 10 RapidIO<br>Reference Clock cycles after CHIP_RST_b is<br>de-asserted in order to be sampled correctly. It is<br>ignored after reset. | If logic 0 is required, pull down to<br>VSS. If logic 1 is required, pull up<br>to VDD_PCI.  |

| Pin Name      | Pin Type | Description <sup>a</sup>   | Recommended Termination <sup>b</sup>  |
|---------------|----------|--|---|
| PCI_ARBEN     | PCI In   | PCI arbiter enable. This pin controls whether or<br>not the Tsi620 PCI arbiter is used (see "Bus<br>Arbitration").   | If logic 0 is required, pull down to VSS. If logic 1 is required, pull up to VDD_PCI. |
|               |          | 0 = PCI arbiter is not used. The PCI Interface<br>requests bus ownership using PCI_REQ1, and is<br>granted ownership by PCI_GNT1.  |   |
|               |          | 1 = PCI arbiter is used. PCI_REQn signals are<br>used by external PCI masters to request bus<br>ownership, and PCI_GNTn signals are used by<br>the Tsi620 PCI arbiter to grand bus ownership to<br>external PCI masters. |   |
|               |          | This signal must remain stable for 10 RapidIO<br>Reference Clock cycles after CHIP_RST_b is<br>de-asserted in order to be sampled correctly.<br>Ignored after reset.   |   |
| PCI_HOLD_BOOT | PCI In   | This pin controls whether the PCI Interface responds immediately after a reset, or is released by software control from the RapidIO Interface.   | If logic 0 is required, pull down to VSS. If logic 1 is required, pull up to VDD_PCI. |
|               |          | 0 = Release PCI reset immediately after Tsi620<br>reset is completed   |   |
|               |          | 1 = Hold PCI Interface in reset until software<br>clears the SOFT_RESET bit in the "PCI<br>Miscellaneous Control and Status Register".   |   |
|               |          | This signal must remain stable for 10 RapidIO<br>Reference Clock cycles after CHIP_RST_b is<br>de-asserted in order to be sampled correctly.<br>Ignored after reset.   |   |

### Table 108: Power-up Configuration Signals (Continued)

a. Power-up signals are only latched when the CHIP\_RST\_b pin is asserted.

b. Even if internal termination is used for Tsi620's power-up configuration signals, IDT recommends that for debug reasons provision be made to pull the signals in the opposite direction from the internal termination.

# 18.12 Power Supply Signals

## Table 109: Power Supply Signals

| Pin Name            | Туре | Description  | Decoupling Requirements |
|---------------------|------|--|-------------------------|
| PCI_PLL_AVDD        | -    | PCI PLL analog power   | а                       |
| PCI_PLL_AVSS        | -    | PCI PLL analog ground  | а                       |
| CLKGEN_PLL_<br>AVDD | -    | PCI Clock Generator analog power   | а                       |
| CLKGEN_PLL_<br>AVSS | -    | PCI Clock Generator analog ground  | а                       |
| COMMON SUPPLY       |      |  |                         |
| VDD_PCI             | -    | PCI I/O and LVTTL I/O power  | а                       |
| VDD_HSTL            | -    | FPGA Interface I/O power   | а                       |
| SP6_VREF            | -    | Reference power supply for differential stage of input receiver. (VRF 1.8V option). This is required to be a low-noise supply. | а                       |
| VSS_IO              | -    | Common ground returns for I/Os   | а                       |
| VDD                 | -    | Common 1.2V supply for core digital logic  | а                       |
| VSS                 | -    | Common ground returns for core digital logic   | а                       |
| SP_AVDD             | -    | Analog power supply for RapidIO ports  | а                       |
| SP_VDD              | -    | Digital logic power supply for RapidIO ports   | а                       |

a. This information will be available in a future version of this document.

# 19. Clock, Reset, Power-up, and Initialization Options

Topics discussed include the following:

- "Clocks"
- "Resets"
- "Power-up"
- "Initialization"

# 19.1 Clocks

The Tsi620 has three input clock signals (see also Table 110):

- A differential clock input for RapidIO, S\_CLK\_p/n
- A single-ended clock input for PCI, PCI\_CLK
- A single-ended clock input for the FPGA Interface, SP6\_RXCLK

#### Table 110: Input Clock Signals

| Clock Signal | Frequency                                  | Duty Cycle |         | Jitter                      | Skew     |
|--------------|--|------------|---------|-----------------------------|----------|
|              |  | Minimum    | Maximum |                             |          |
| S_CLK_p/n    | 125 - 156.25 MHz<br>+/- 100 PPM            | 40%        | 60%     | 0-320 ps                    | 3 ps RMS |
| PCI_CLK      | 25 - 66MHz                                 | 40%        | 60%     | +/- 100 ps                  | N/A      |
| SP6_RXCLK    | 62.5, 125, or<br>156.25 MHz<br>+/- 100 PPM | 40%        | 60%     | 175 ps<br>(peak to<br>peak) | N/A      |

The Tsi620 has three output clock signals (see also Table 110):

- Five PCI clock outputs, PCI\_CLKO[0:4]
- A single-ended clock output for the FPGA Interface, SP6\_TXCLK
- An I<sup>2</sup>C clock signal, I2C\_SCLK

#### **Table 111: Output Clock Signals**

| Clock Signal  | Frequency                                  | Duty Cycle |         | Jitter                      | Skew  |
|---------------|--|------------|---------|-----------------------------|-------|
|               |  | Minimum    | Maximum |                             |       |
| PCI_CLKO[0:4] | 33 - 66MHz                                 | 40%        | 60%     | +/- 100 ps                  | 58 ps |
| SP6_TXCLK     | 62.5, 125, or<br>156.25 MHz<br>+/- 100 PPM | 40%        | 60%     | 175 ps<br>(peak to<br>peak) | N/A   |
| I2C_SCLK      | <100 KHz                                   | 40%        | 60%     |                             | N/A   |

The Tsi620 requires a RapidIO Reference Clock, S\_CLK\_p/n. A RapidIO Reference clock frequency of either 125 or 156.25 MHz supports standard RapidIO lane frequencies. Other reference clock frequencies can support lane rates for other standards (see "Support for Non-standard Baud Rates").

The RapidIO Reference Clock drives the Switch Ports, the Switch ISF, the Multicast Engine, the SREP, and the Bridge ISF. The RapidIO Reference Clock, divided by 2, drives the register bus, the Switch Utility block, and the I<sup>2</sup>C block. The Switch Port clock logic is initialized to use either a 125 or 156.25 MHz reference clock based on the setting of the SP\_CLK\_SEL input pin (see "RapidIO Signals").

The RapidIO Reference Clock is also used as the input to an SSPLL, whose output frequency drives the five PCI\_CLKO pins. When the PCI\_RSTDIR pin is 0, indicating that the Tsi620 drives the PCI bus clock and reset signals, the SSPLL divides 125 MHz or 156.25 MHz reference clock frequencies down to 33.33 MHz or 66.66 MHz. The PCI\_M66EN input signal determines whether 33.33 MHz or 66.66 MHz is chosen. One of PCI\_CLKO pins can be connected on the board to the PCI\_CLK input pin for the PCI de-skew PLL. The PCI de-skew PLL drives the PCI block clock tree.

When the PCI\_RSTDIR pin is 1, indicating that the Tsi620 does not drive the PCI bus clock and reset signals, the SSPLL is bypassed. The SSPLL is also bypassed if the PCI block is powered down using the PWRDWN field of the "Clock Generator PLL0 Control Register 0", or if the Internal Switch Port and the SREP are powered down at the same time (see "Bridge Shutdown"). The frequencies output on the PCI\_CLKO pins when PCI\_RSTDIR is 1 or PWRDWN is 1 (see Table 112).

Note that when the SSPLL is bypassed, the clock divider logic divides the reference clock frequency by a factor of 2, 4, or 6 to drive the PCI\_CLKO pins, depending on the settings of the PCI\_M66EN and SP\_IO\_SPEED[1-0] pins.

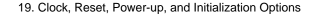
| PCI_RSTDIR == 0<br>OR<br>PWRDWN == 1<br>(SSPLL Bypassed) | RapidIO Reference<br>Clock Frequency (MHz) | PCI_M66EN Signal | PCI_CLKO Output<br>Frequency (MHz) |
|--|--|------------------|------------------------------------|
| 0  | 125  | 0                | 33.33                              |
| 0  | 125  | 1                | 66.66                              |
| 0  | 156.25                                     | 0                | 33.33                              |
| 0  | 156.25                                     | 1                | 66.66                              |
| 1  | 125  | 0                | 31.25                              |
| 1  | 125  | 1                | 62.5                               |
| 1  | 156.25                                     | 0                | 26.04                              |
| 1  | 156.25                                     | 1                | 39.06                              |

Table 112: PCI\_CLKO Output Frequencies

The FPGA Interface accepts an input clock as part of its receive interface. This drives the portion of the FPGA Interface receive path up to the clock compensation buffer. All FPGA Interface logic outside of this portion of the receive path is driven by a clock provided by the DPLL associated with the FPGA Interface. The FPGA Interface's DPLL is driven off of the RapidIO reference clock (see "Clocking").

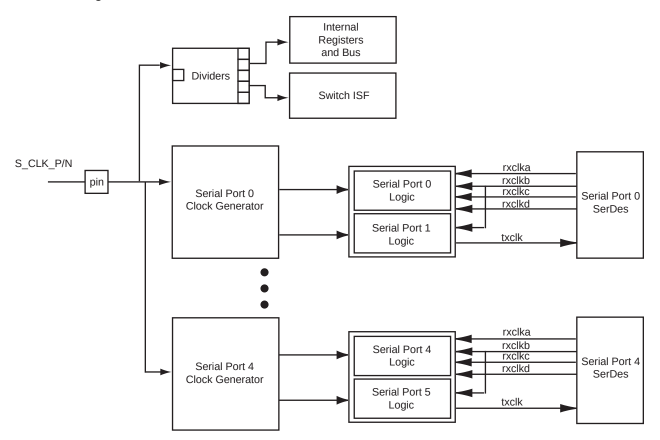
The register bus and the I<sup>2</sup>C block are driven from the RapidIO Reference Clock. The register bus and the I<sup>2</sup>C block receive a clock signal that is half the frequency of the RapidIO Reference Clock. The I<sup>2</sup>C block clock settings are initialized based a 156.25 MHz reference clock to allow the I<sup>2</sup>C Interface to operate at ~100 KHz. If the reference clock is different from 156.25 MHz, the I<sup>2</sup>C bus operates at a frequency that is slower than 100 KHz.

In addition to the two reference clocks, each RapidIO ingress port contains independent receive clock domains, one for each lane. The receive clock is extracted from the 8B/10B encoding on each lane.



# 19.1.1 SMAC Clock Architecture

#### Figure 50: SMAC Clock Architecture



The SMAC relies on the reference clock, S\_CLK\_P/N, to generate most clocks inside the SMAC. This reference clock is connected to each SerDes. The SerDes outputs a clock signal that drives all logic within the MAC, except for a small portion of the receive path. On the Receive side, each SerDes recovers clocks from the data stream. This clock drives the logic that consumes the clock compensation sequence, which handles clock frequency mismatches between the transmitter and receiver. In x4 mode, 4 different synchronous clocks are extracted (rxclka..d). In x1 mode, either one (rxclka) or two (rxclka..b) clocks are recovered.

On the Transmit side, the SerDes uses the reference clock signal  $(S_CLK_p/n)$  as the reference frequency to derive tx\_clk. An extra clock (sys\_clk) is also sourced from the SerDes to the MAC.

### 19.1.2 SerDes Clocks

The RapidIO SerDes in the Tsi620 uses the same external reference clock, S\_CLK\_P/N. Depending on the pin or register setup, the SerDes generates the appropriate clocks for serializing/deserializing the data as well as the clocks for the internal logic. On the Receive side, each lane of the SerDes recovers its own clocks. These clocks can be powered down using the "RapidIO SMAC x Digital Loopback and Clock Selection Register".

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19. Clock, Reset, Power-up, and Initialization Options

# 19.1.3 Reference Clocks

The two reference clocks are described in Table 113.

#### **Table 113: Input Reference Clocks**

| Clock Input Pin | Туре         | Frequency (MHz) <sup>a</sup> | Clock Domains <sup>b</sup>  |
|-----------------|--------------|------------------------------|---|
| S_CLK_P/N       | Differential | 122.88, 125,<br>153.6 156.25 | Reference clock for all Switch logic (SMAC, Switch ISF,<br>Multicast Engine), SREP, Bridge ISF, I <sup>2</sup> C Interface, and<br>register bus Masters and Slaves. |
|                 |              |                              | Standard RapidIO lane rates are supported with 125 and 156.25 MHz reference clocks.   |
| PCI_CLK         | Single ended | 25–66                        | Reference clock for the PCI Interface when the Interface is the Primary device on the PCI bus.  |

a. For electrical characteristics information, see "Electrical Characteristics".

b. For information on configuring the clock rate of RapidIO ports, see "Clocking".

## **19.1.4 Clock Domains**

The Tsi620 contains eight clock domains that are generated from the two input reference clocks. These domains are explained in Table 114.

#### Table 114: Clock Domains

| Clock Domain  | Clock Source                                     | Frequency (MHz) <sup>a</sup>  | Description   |
|---|--|-------------------------------|---|
| Internal Register<br>Domain                                   | S_CLK_P/N Divided<br>by 2                        | 61.44, 62.5, 76.8,<br>78.125  | This clock domain includes the register bus, and the register bus master and slave sub-blocks within each functional block.   |
|   |  |                               | Registers for each block usually use the same clock as that block. The domain uses the input S_CLK_P/N divided by 2.  |
| PCI Clock Domain  | S_CLK_P/N with<br>SSPLL, And/Or<br>PCI_CLK input | 25–66                         | This clock domain includes the portion of the PCI<br>Interface that translates PCI transactions to and from<br>Bridge ISF transactions.   |
| ISF Clock Domain<br>(applies to Switch<br>ISF and Bridge ISF) | S_CLK_P/N  | 122.88, 125, 153.6,<br>156.25 | This clock domain includes the Switch ISF, the<br>Multicast Engine, the Internal Switch Port, the SREP,<br>Bridge ISF and the portion of each block that<br>communicates with the Switch ISF or the Bridge ISF.<br>The domain uses the S_CLK_P/N. |
| FPGA Interface<br>Receive Domain                              | Pin on receive<br>interface                      | 62.5, 125, or 156.25          | For more information, see "Clocking".   |
| FPGA Interface<br>Transmit Domain                             | S_CLK_P/N  |                               |   |

### Table 114: Clock Domains (Continued)

| Clock Domain                          | Clock Source  | Frequency (MHz) <sup>a</sup> | Description  |
|---------------------------------------|---|------------------------------|--|
| Serial Receive<br>Domain <sup>b</sup> | Individual RapidIO<br>Received lanes                    | 125/250/312.5                | These clocks are the recovered clocks from the<br>SerDes. Each lane will have its own recovered clocks.<br>Its rates depend on the data baud rates. Frequencies<br>quoted are for standard RapidIO line rates.<br>Non-standard reference clock frequencies result in<br>different frequencies for the Serial Receive Domain<br>(see "Support for Non-standard Baud Rates").  |
| Serial Transmit<br>Domain             | S_CLK_P/N   | 125/250/312.5                | This clock domain clocks all the RapidIO transmit ports.<br>The S_CLK_P/N input clocks the transmit logic. This<br>clock generates the high-speed clock that outputs the<br>serial data on output pins, SP{05}_T{AD}_P/N.<br>The maximum data rate for this domain is 3.125 Gbps<br>per lane. The maximum data rate requires a 125 or<br>156.25 MHz SL_CLK_P/N reference clock.  |
| I <sup>2</sup> C Domain               | S_CLK_P/N<br>divided by 2,<br>Further divided by<br>782 | 100 kHz                      | This clock domain drives the I <sup>2</sup> C output clock pin,<br>I2C_SCLK. This domain is generated by dividing the<br>S_CLK_P/N input by a programmable value (see "I2C<br>Interface").<br>The majority of the I <sup>2</sup> C logic runs in the Internal<br>Register Domain.<br>Division by 782 produces the 100 kHz frequency when<br>a 156.25 MHz RapidIO reference clock is supplied.<br>Slower reference clocks require adjustment of the I <sup>2</sup> C<br>clock divider registers to achieve 100 kHz operation. |

a. For electrical characteristics information, see "Electrical Characteristics".

b. This is also known as SYS\_CLK in the document.

### 19.1.5 Clock Gating

When a RapidIO port is powered down using the PWDN\_X1/X4 bits in the "RapidIO SMAC x Digital Loopback and Clock Selection Register", the clock to that RapidIO port is gated to prevent the port from consuming power.

When the Tsi620 Bridge is powered down, the clock to the PCI, Bridge ISF, and SREP is gated to prevent the Tsi620 Bridge from consuming power (see "Bridge Shutdown").

# 19.2 Resets

The Tsi620 supports six types of resets:

- "Chip Reset"
- "Block Reset"
- "Switch Reset"
- "Bridge Reset"

• "I2C Boot"

#### "JTAG Reset"

The Tsi620 can be completely reset using either the CHIP\_RST\_b or BLK\_RST\_b pins. CHIP\_RST\_b resets all Tsi620 interfaces and clears all sticky bits in the interfaces. BLK\_RST\_b resets specific blocks as controlled by the "Block Reset Control Register". For more information on the operation of these signals, see "Chip Reset" and "Block Reset".

To facilitate a software-controlled shutdown before performing the reset of the hardware, the Tsi620 allows all reset inputs, except CHIP\_RST\_b, to be mapped to an interrupt output, RST\_IRQ\_b. RST\_IRQ\_b can be routed to the appropriate processor to interrupt software. The software then performs any operations necessary to make the reset safe. After the software prepares for a safe reset, the software entity must perform a reset of the appropriate Tsi620 blocks using the "Block Reset Control Register".



If RST\_IRQ\_b must be routed to either PCI INTA or to a RapidIO port-write, RST\_IRQ\_b can be connected to a GPIO signal configured as an interrupt input. For more information on configuring GPIO signals, see "GPIO as Event Sources".

GPIO interrupt inputs can then be routed to PCI INTA, INT\_b, or a RapidIO port-write using the "Event Routing Register 2".



To prevent possible corruption of devices on the  $I^2C$  bus, it is recommended that software wait for an  $I^2C$  operation to complete before completing reset (see "Tsi620 as I2C Master").

Internal logic must automatically sequence the removal of reset in all internal blocks to meet their requirements; no additional software programming is required.



If a Chip, Block, Switch, or Bridge reset is in progress, then subsequent Block, Switch, or Bridge reset requests are ignored. Chip reset requests from the DO\_RESET bit in the "Block Reset Control Register" are also ignored until the current reset is completed.

The assertion of the CHIP\_RST\_b pin causes a Chip Reset, regardless of the current reset state.

#### 19.2.1 Chip Reset

A chip reset resets all Tsi620 blocks except the JTAG block. This type of reset is equivalent to a power-up reset. Sticky bits are cleared, and all configuration registers are reset to their original power-on states.

A chip reset is triggered by one of the following:

- CHIP\_RST\_b is asserted
- BLK\_RST\_b input pin is asserted when the CHIP\_RESET bit is 1 in the "Block Reset Control Register"
- DO\_RESET bit is set to 1 in the "Block Reset Control Register" when the CHIP\_RESET bit is set to 1 in the same register

**RENESAS** 

The operation of the device is controlled by the power-up configuration pins (see "Power-up").



The MCES signal is reset only on assertion of CHIP\_RST\_b. The signal is not reset by any other reset.

An I<sup>2</sup>C Boot occurs after a chip reset when the I2C\_DISABLE pin has a value of 0.



Lookup tables in the Switch Ports, and Lookup table entries in the SREP and PCI block, are left in an undefined state after reset. It is recommended that all Lookup tables and Lookup Table entries be completely initialized after a chip reset to ensure deterministic operation.



Power-up configuration signals are only latched when the CHIP\_RST\_b signal is asserted.

### 19.2.2 Block Reset

A block reset resets all Tsi620 blocks according to the settings in the "Block Reset Control Register". This type of reset is equivalent to the simultaneous execution of a "Switch Reset" and a "Bridge Reset".

A block reset is triggered by one of the following:

- BLK\_RST\_b input pin is asserted when CHIP\_RESET bit is 0 in the "Block Reset Control Register"
- DO\_RESET bit is set to 1 in the "Block Reset Control Register" when the CHIP\_RESET bit is set to 0 in the same register



The default settings in the "Block Reset Control Register" cause all blocks in the Tsi620 to be reset on assertion of BLK\_RST\_b, followed by an I<sup>2</sup>C Boot. By default, sticky bits are preserved by a block reset.



All packets in flight between the Internal Switch Port and the SREP are discarded when a block reset occurs and either the SRIO or SREP bits are set in the "Block Reset Control Register".

Note that the RapidIO Reference Clock must remain stable before, during, and after the assertion of BLK\_RST\_b, since the Tsi620 PLLs are not reset by a block reset.

An I<sup>2</sup>C Boot occurs after a block reset when the I2C bit and the I2C\_BOOT bits are set in the "Block Reset Control Register".



The I2C\_BOOT bit must only be set if all blocks are reset by a block reset. The SREP, SRIO, PCI, BISF, SISF, and I2C bits must all be set to 1 in the "Block Reset Control Register" if the I2C\_BOOT bit is set.



If the I2C\_DISABLE pin is set, no register values are loaded from I2C, regardless of the status of the I2C\_BOOT bit in the "Block Reset Control Register".

### 19.2.3 Switch Reset

The Tsi620 Switch includes all RapidIO ports, the Switch ISF, the Multicast Engine, the Internal Switch Port, and the Switch Utility block. The blocks within the Tsi620 Switch that are reset is controlled by the "Block Reset Control Register". A switch reset is triggered by one of the following:

- A valid reset request, which consists of four Reset Request Control Symbols, is received on any of the RapidIO ports [RapidIO ports 0-5, the FPGA Interface (port 6), or the Internal Switch Port (port 8)]
- A bridge reset is propagated to a switch reset

If the SELF\_RST bit in the "RapidIO Port x Mode CSR" is set to 0 and a reset request is received on that port, the behavior of the port depends on the setting of the RCS\_INT\_EN bit in the same register.

- If RCS\_INT\_EN is set to 0, the reset request is ignored.
- If RCS\_INT\_EN is 1, then the RST\_IRQ\_b interrupt is asserted. No reset occurs. Software must prepare the system for a reset, and then generate that reset using the "Block Reset Control Register". For more information on how resets are handled by software, see "Software Reset of Switch and Bridge".

TIP

The use of the SELF\_RST and RCS\_INT\_EN bits in the "RapidIO Port x Mode CSR" allows system designers to control which RapidIO ports, if any, are legitimate sources of a switch reset.

If the SELF\_RST bit in the "RapidIO Port x Mode CSR" is set to 1 and a reset request is received on that port, then:

• All RapidIO ports, the Multicast Engine, the Switch ISF, and the I<sup>2</sup>C Interface are reset according to the settings of the bits in the "Block Reset Control Register".



The SISF and SRIO bits in the "Block Reset Control Register" must be set to 1 to correctly handle a switch reset request.



All packets in flight between the Internal Switch Port and the SREP are discarded when a switch reset occurs.

- The RST\_IRQ\_b signal remains asserted for at least four RapidIO Reference clock cycles.
- If the PGTSW bit is set to 1 in the "Block Reset Control Register", then the SREP, the PCI Interface, and the Bridge ISF are reset according to the bit settings in the "Block Reset Control Register".
- An I<sup>2</sup>C boot occurs if the I2C\_BOOT bit is set in the "Block Reset Control Register". All state machines and the configuration registers are reset to their original power-on states.



The I2C\_BOOT bit must only be set if all blocks are reset by the switch reset. The SREP, SRIO, PCI, BISF, SISF, PGTSW and I2C bits must all be set to 1 in the "Block Reset Control Register" if the I2C\_BOOT bit is set.



If the I2C\_DISABLE pin is set, no register values are loaded from I2C, regardless of the status of the I2C\_BOOT bit in the "Block Reset Control Register".

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Lookup tables in all ports are left in an undefined state after a switch reset. It is recommended that lookup tables be completely initialized after a reset to ensure deterministic operation.

If the PGTSW bit is set to 1 in the "Block Reset Control Register", then the LUTs located in the SREP and in the PCI Interface must be initialized.

#### 19.2.3.1 Port Resets

Each Tsi620 RapidIO port can be independently reset, including the Internal Switch Port (Port 8). The ports can be reset using one of the following methods:

- Setting the SOFT\_RST\_X1/X4 bit in the "RapidIO SMAC x Digital Loopback and Clock Selection Register"
- Setting the PWDN\_X1/X4 bit in the same register

Note that the Internal Switch Port (Port 8) only supports the PWDN\_X4 bit. The port power-down feature is described in "Port Power Down".



After a port is reset, the contents of the ports configuration registers revert to reset default values, SerDes related registers and the LUT for the reset port must be re-configured; register values are not loaded from  $I^2C$  on a port reset.

### 19.2.3.2 Generating a RapidIO Reset Request to a Peer Device

Software can reset a peer device using the following steps:

- 1. Determine which RapidIO port is connected to the peer to be reset.
- 2. Change the LUT contents of the RapidIO port to ensure that no packets are being routed to the link partner that is to be reset.
- 3. Lock out the port using PORT\_LOCKOUT in the "RapidIO Serial Port x Control CSR". This ensures that any traffic received from the peer device is dropped, and any traffic still in flight to the peer device is dropped.



The ackIDs expected by each link partner are out of synchronization because the reset has set the next ackID expected and transmitted by the link partner to be 0. No packets other than the maintenance write in step 8 can be sent on the link before step 8 is completed; otherwise, a fatal link error due to an ackID mismatch results.

- 4. Use the "RapidIO Serial Port x Link Maintenance Request CSR" to transmit four reset control symbols in a row.
- 5. Write 0 to the OUTBOUND field of the "RapidIO Serial Port x Local ackID Status CSR".

6. Unlock the port using the PORT\_LOCKOUT field within the "RapidIO Serial Port x Control CSR".

The Tsi620 port will be in input-error stopped state due to errors caused by the loss of lane synchronization (LOLS). The response packet for the maintenance write packet in step 6 is therefore not acknowledged immediately by the Tsi620. The link partner will time out waiting for a packet acknowledge control symbol, and will enter output-error stopped state. To recover, the link partner sends a link-request/input-status control symbol to the Tsi620 port. This clears the input-error stopped state on the Tsi620. The Tsi620 responds with a link-response/status control symbol, which the link partner accepts and exits the output-error stopped state. The maintenance response packet is then retransmitted and accepted by the Tsi620.



The link-response timer value in the link partner must be configured to a short value after reset through hardware dependent means. If this is not completed, the Tsi620 recovery from input-error stopped state is delayed, and the step 6 maintenance write may time out at the originating entity.

7. Perform a maintenance write to the OUTBOUND field of the "RapidIO Serial Port x Local ackID Status CSR" of the peer device.

#### 19.2.3.3 Software Reset of Switch and Bridge

Software can reset the switch or the bridge portion of the Tsi620 using the "Block Reset Control Register".



Specific blocks cannot be reset when the CHIP\_RESET bit in the "Block Reset Control Register" is set.



Lookup tables in the RapidIO ports and Lookup table entries in the SREP and PCI Interface are left in an undefined state after these blocks are reset. It is recommended that all Lookup tables and Lookup table entries be completely initialized after a reset to ensure deterministic operation.

To perform a software reset of the Tsi620 Switch:

1. Set the SRIO and SISF bits to 1 in the "Block Reset Control Register".



If the RapidIO ports must be reset, then the SISF and SRIO bits in the "Block Reset Control Register" must be set to 1. It is a programming error to set only one of the SISF and SRIO bits.

The I2C and I2C\_BOOT bits can also be set depending on the need to initialize Tsi620 Switch register values from I2C.

- 2. Set the PGTBR, PBTSW, SREP, PCI, and Bridge ISF bits to 0 to avoid resetting the Tsi620 Bridge.
- 3. Set the DO\_RESET bit to trigger the reset.

To perform a software reset of the Tsi620 Bridge:

1. Set the SREP, PCI, and Bridge ISF bits to 1 in the "Block Reset Control Register".

The operation of the Tsi620 is not defined when any of the SREP, PCI, or Bridge ISF blocks is not reset.

The I2C and I2C\_BOOT bits can also be set depending on the need to initialize Tsi620 Switch register values from I2C.



If the I2C\_DISABLE pin is set, no register values are loaded from I2C, regardless of the status of the I2C\_BOOT bit in the "Block Reset Control Register".

- 2. Set the PGTBR, PBTSW, SRIO, and SISF bits to 0 to avoid resetting the Tsi620 Switch.
- 3. Set the DO\_RESET bit to trigger the reset.



If the I2C\_BOOT bit is set, then all registers that are initialized during an I2C Boot are initialized, including registers in blocks that were not reset.



When the Tsi620 Bridge is reset using software control from the PCI Interface, the Tsi620 does not respond to requests until the reset is completed.

When the Tsi620 Switch is reset under software control from a RapidIO port, the RapidIO links are unavailable until the reset is completed.

## 19.2.4 Bridge Reset

The Tsi620 Bridge includes the SREP, the Bridge ISF, and the PCI Interface. A bridge reset is triggered by one of the following:

- A valid reset request is received by the SREP
- The PCI\_RSTn signal is asserted on the PCI Interface PCI\_RSTn is an input when the PCI Interface is a secondary device on the PCI bus
- A switch reset is propagated to a bridge reset



The Tsi620 Bridge must be reset as a unit.

An interrupt can be generated instead of a reset when a valid reset request is received by the SREP, or when the PCI\_RSTn signal is asserted. If the SREP receives a reset request from the Internal Switch Port, and the SELF\_RST bit in the "SREP Mode CSR" is set to 0, then RST\_IRQ\_b is asserted. This causes the SREP\_RESET\_RX bit to be set in the "Block Reset Control Register" (see "Reset Control Symbol Processing").

Similarly, if the PCI\_RSTn signal is asserted and the PCI\_SELF\_RST bit in the "Block Reset Control Register" is 0, then RST\_IRQ\_b is asserted. This causes the PCI\_RESET\_RX bit to be set in the "Block Event Status Register". Software can handle the interrupt and then generate a reset (see "Software Reset of Switch and Bridge").

On the other hand, if a reset is to be generated immediately, (either the SELF\_RST bit in the "SREP Mode CSR" is set to 1, or the PCI\_SELF\_RST bit in the "Block Reset Control Register" is set to 1), and a reset is requested, then:

- The RST\_IRQ\_b signal remains asserted for at least four RapidIO Reference clock cycles.
- The SREP, the PCI block, and the Bridge ISF are reset according to the bit settings in the "Block Reset Control Register".



All packets in flight between the Internal Switch Port and the SREP are discarded when a bridge reset occurs.



The SREP, PCI, and BISF bits must all be set to 1 in the "Block Reset Control Register" to correctly handle a bridge reset request.

- If the PGTBR bit is set in the "Block Reset Control Register", then a switch reset occurs. For more information on the handling of switch resets, see "Switch Reset".
- An I<sup>2</sup>C boot occurs if the I2C\_BOOT bit is set in the "Block Reset Control Register". All
  configuration registers are reset to their original power-on states.



The I2C\_BOOT bit must only be set if all blocks are reset by the bridge reset. The SREP, SRIO, PCI, BISF, SISF, PGTBR and I2C bits must all be set to 1 in the "Block Reset Control Register" if the I2C\_BOOT bit is set.



If the I2C\_DISABLE pin is set, no register values are loaded from I<sup>2</sup>C regardless of the status of the I2C\_BOOT bit in the "Block Reset Control Register".



Lookup tables in SREP and in the PCI Interface are left in an undefined state after a bridge reset. It is recommended that lookup tables be completely initialized after a reset to ensure deterministic operation.

If the PGTBR bit is set to 1 in the "Block Reset Control Register", then the LUTs located in all ports must be initialized.

## 19.2.5 I<sup>2</sup>C Boot

If the I<sup>2</sup>C Interface is reset, the I<sup>2</sup>C Boot capability can initialize the Tsi620's register values. When all blocks are taken out of reset, the I<sup>2</sup>C Interface performs automatic reads from an external EEPROM device to load the initial configuration of the Tsi620 (see "I2C Interface").



The I<sup>2</sup>C Interface can only be reset if all other blocks are reset. It is a programming error to reset the I<sup>2</sup>C Interface when any other block is not reset.



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External I<sup>2</sup>C devices are not reset by the Tsi620, so the I<sup>2</sup>C bus could be left in an undefined state if the Tsi620 is reset during initial configuration. It is recommended that resets of the Tsi620 occur at a rate that ensures that register loading from an I<sup>2</sup>C device has completed before another reset is issued.

Alternatively, software can ensure that all  $I^2C$  operations are completed before another reset is issued (see "Tsi620 as I2C Master").

#### 19.2.6 JTAG Reset

The JTAG TAP Controller's reset is independent of the Tsi620 functional resets. The TAP Controller can be reset using the TRST\_b signal, or by holding the TMS signal asserted for more than five TCK cycles.

To ensure predictable operation of the Tsi620, for power-up reset, CHIP\_RESET and TRST\_b must be asserted at the same time. After power-up, the TAP Controller can be reset at any time since it will not affect the Tsi620's operation.

Normal functional reset is still required to reset the device's internal registers. Reset of the Tsi620 does not reset the TAP Controller.



The TAP Controller must be reset on power-up, whether or not it is going to be used, to ensure predictable operation of the Tsi620.

#### 19.2.7 Recommended System Designs

The Tsi620 reset scheme supports three general system designs: PCI-based control, RapidIO-based control, and PCI/RapidIO shared control. These designs are explained in the following sections.

#### 19.2.7.1 Control Functionality on PCI

The most common system design places the system control functions on the PCI bus. In this case, the PCI-based control functions manage the reset of the Tsi620. When the system control functionality resides on the PCI bus, then the following conditions should hold:

- The Tsi620 is a secondary device on the PCI bus, and therefore PCI\_RSTn is an input signal for the Tsi620.
- Resets from RapidIO should be ignored.

In this case, PCI\_RSTn, CHIP\_RST\_b, and/or BLOCK\_RST\_b can drive the reset of the Tsi620. RapidIO reset requests should be disabled (see "Switch Reset" and "Bridge Reset"). The bridge reset, as triggered by the PCI\_RSTn signal, should be configured to propagate to a switch reset by setting the PGTBR bit in the "Block Reset Control Register". The SREP, PCI, and Bridge ISF should all be set to ensure that the Tsi620 Bridge is reset correctly.

#### 19.2.7.2 Control Functionality on RapidIO

A similar design to the PCI system places the system control functions on a RapidIO port. In this case, the RapidIO-based control functions manage the reset of the Tsi620. When the system control functionality resides on a RapidIO port, then the following conditions should hold:

- The Tsi620 is the primary device on the PCI bus, and therefore PCI\_RSTn is an output signal for the Tsi620.
- Resets from RapidIO should be accepted only on the port(s) that the system control functionality is connected to.

In this case, RapidIO reset requests should be disabled (see "Switch Reset" and "Bridge Reset") for those RapidIO ports that should not be able to cause a reset. The receipt of a RapidIO reset request on ports that the system control functionality is connected to should cause a Switch Reset. The switch reset should be configured to propagate to a bridge reset by setting the PGTSW bit in the "Block Reset Control Register". The SREP, PCI, and Bridge ISF bits should all be set to ensure that the Tsi620 Bridge is reset correctly. This causes the PCI Interface to drive the PCI\_RSTn signal, causing a reset of all devices on the PCI bus.

#### 19.2.7.3 Control Functionality Shared Between RapidIO and PCI

When system control functionality is shared between entities residing on PCI and RapidIO, it is recommended that the PCI entity control the bridge reset and the RapidIO entity control the switch reset. The PCI entity is the primary device on the PCI bus, and can generate resets by asserting the PCI\_RSTn signal. These resets are handled as a bridge reset. The bridge reset is not propagated to the Tsi620 Switch.

Similarly, the RapidIO entity can cause a reset of the Tsi620 Switch by sending a RapidIO reset request to any RapidIO port on the Tsi620. This reset request should be handled as a switch reset, which resets all RapidIO ports. The switch reset is not propagated to the Tsi620 Bridge.

After either a bridge or switch reset, half of the Tsi620 must be reprogrammed before it can accept traffic. The following options can prevent traffic from being handled by uninitialized hardware depending on the requirements of the system.

- Set the PORT\_LOCKOUT bit on both sides of the Internal Switch Port/SREP link. This causes all Bridge-Switch traffic to be retained until the bit is cleared. Congestion can occur in the system, however, and errors may be seen.
- After a reset is issued, set the PORT\_DIS bit on both sides of the link. This causes all Bridge-Switch traffic to be discarded until the PORT\_DIS bit is cleared. When traffic is discarded, errors may be seen.
- Resets can be coordinated between the PCI and RapidIO entities by allowing reset requests sent through the Internal Switch Port/SREP to cause interrupts to be generated. The receipt of a reset request would indicate that the other side is about to initiate a reset, and to prepare for it. A number of registers, including the "RapidIO Host Base Device ID Lock CSR", "SREP Host Base Device ID Lock CSR", and the "SREP Scratch n Register", can implement a deterministic handshaking algorithm.
- Permit the PCI and RapidIO entities to reset the entire board, and therefore reset all of Tsi620 through the CHIP\_RST\_b or BLK\_RST\_b signals.

## 19.3 Power-up

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The Tsi620 Switch has the following types of power-up option pins: default port speed (SP\_IO\_SPEED[1-0]), port power-up and power-down (SPn\_PWRDN), and mode selection (SPn\_MODE\_SEL). An additional power-up option is the SP\_CLK\_SEL indication for the RapidIO Reference Clock. These power-up options are discussed in the following sections.



The power-up option pins must be stable for 10 RapidIO Reference clock cycles after CHIP\_RST\_b is de-asserted.

## 19.3.1 Power-up Option Signals

Power-up options are latched at reset for initializing the Tsi620. The power-up option pins are listed in Table 108. All power-up option pins have to remain stable for 10 RapidIO Reference Clock cycles after CHIP\_RST\_b is de-asserted in order to be sampled correctly. These signals are ignored after reset and software can override the settings.



The power-up signals do have internal pull ups or pull downs, however external resistors are recommended on all power-up option signals. For more information on the internal pull-up/pull-down settings for the Tsi620's power-up signals, see "Power-up Configuration Signals".



The latched values of the power-up option pins are available in the "Clock Generator RapidIO Power-up Status Register" and the "Clock Generator Tsi620 Power-up Status Register".

## 19.3.2 Default Port Speed

When the SP\_IO\_SPEED[1,0] pins are left unconnected in the board, the device internal pull-up configures the Tsi620 to the maximum speed (3.125 Gbaud). The speed can be overridden by the IO\_SPEED field in the "RapidIO SMAC x Digital Loopback and Clock Selection Register").



It is strongly recommended to drive the SP\_IO\_SPEED[1,0] with known values instead of relying on the internal default values in order to set the default speeds of the device.

#### 19.3.3 Port Power-up and Power-down

The power-up and power-down is overridden by the PWDN\_X1 and PWDN\_X4 fields in the "RapidIO SMAC x Digital Loopback and Clock Selection Register".

## **19.4** Initialization

The Tsi620 can be initialized from the RapidIO ports or from the PCI Interface.

## 19.4.1 Initializing the Tsi620 from RapidIO

To initialize the Tsi620 from the RapidIO Interface, the power-up options must be selected to allow communication on the port to which the RapidIO system host is attached. The software will explore and initialize the Tsi620 Switch using RapidIO Maintenance transactions, initializing lookup tables and other error reporting functions. The objective is to route RapidIO packets from the RapidIO ports to the Internal Switch Port, and then on to the SREP.

Once packets can be routed to the SREP, the SREP can be configured using maintenance transactions. An early part of this configuration may be to allow memory-mapped access to all Tsi620 registers. This allows the PCI Interface of the Tsi620 to be initialized.



For information on how to memory map registers on the SREP, see "Overview of Device Register Map".

Some system designs require that the PCI Interface be locked out until completion of discovery/initialization of the Tsi620 Switch and SREP. The PCI Interface retries all Configuration Type 1 and Memory accesses if the LOCKOUT bit is set in the "PCI Miscellaneous Control and Status Register". This register can be cleared by software from the RapidIO Interface once the Tsi620 completes initialization.

## 19.4.2 Initializing the Tsi620 from PCI

The PCI Interface can initialize the Tsi620. All the Tsi620 registers can be memory-mapped through the PCI Interface. For information on how to memory map registers on the Tsi620 PCI Interface, see "Overview of Device Register Map".

Once this is completed, all PCI, SREP, and Tsi620 Switch registers can be accessed directly from the PCI bus.



Switch registers cannot be accessed using Maintenance transactions generated from the SREP.

## 19.4.3 Initializing the SREP

The initialization of the SREP depends on the direction the block is being initialized from — register bus or RapidIO. This chapter assumes initialization is performed from the register bus. Steps that can be skipped when initialization occurs from RapidIO are identified.

#### 19.4.3.1 Establishing Link Sanity

If the system has a RapidIO host, it will be necessary to initialize the Tsi620 Switch before accessing the SREP's registers.

#### 19.4.3.2 Saving and Clearing Error Status Information

Once the port is powered up, error information from before the reset can be captured, if necessary, to determine the state of the system before the reset. The following registers have bits that assist in hardware debug:

- "SREP Logical and Transport Layer Error Detect CSR"
- "SREP Logical and Transport Layer Address Capture CSR"
- "SREP Logical and Transport Layer Device ID Capture CSR"
- "SREP Logical and Transport Layer Control Capture CSR"
- "SREP R2I Event Status Register"
- "SREP R2I Error ISF Command Attributes Capture CSR"
- "SREP R2I Error ISF Logical Error Decomposition Attributes Capture CSR"
- "SREP R2I BAR and LUT Parity Error Status Register"
- "SREP ISF Logical Error Detect CSR"
- "SREP ISF Logical Error Upper Attributes Capture CSR"
- "SREP ISF Logical Error Middle Attributes Capture CSR"
- "SREP ISF Logical Error Lower Attributes Capture CSR"
- "SREP ISF Logical Error RapidIO Routing Attributes Capture CSR"
- "SREP ISF Logical Error RapidIO Physical Attributes Capture CSR"
- "SREP ISF Logical Error RapidIO Lower Address Capture CSR"
- "SREP I2R BAR and LUT Parity Error Status Register"
- "SREP ISF ECC Error Status Register"
- "SREP Interrupt Status Register"
- "SREP Port-Write Status Register"

All errors should be cleared by accesses to the following registers:

- "SREP Logical and Transport Layer Error Detect CSR"
- "SREP R2I Event Status Register"
- "SREP ISF Logical Error Detect CSR"
- "SREP Interrupt Status Register"

#### **19.4.3.3 Configuring Transaction Bridging**

If the SREP is being configured from RapidIO, the first step should be to memory map and protect the registers by accessing the following registers:

- "SREP Local Configuration Space Base Address CSR"
- "SREP R2I LUT and Parity Control Register"
- "SREP Register Access Source ID Checking Control Register"

- "SREP Register Access Small Source ID Checking Control Register"
- "SREP Large Register Access Source ID Checking Register"

In addition, the destination ID of the SREP should be configured through the following registers:

- "SREP Base Device ID CSR"
- "SREP Destination ID Checking Control Register"
- "SREP Large Secondary Destination ID Checking Control Register"

Transaction bridging must be configured separately for two directions: RapidIO-to-Bridge ISF, and Bridge ISF-to-RapidIO. To configure transaction bridging in the RapidIO-to-Bridge ISF direction, the following registers must be accessed:

- "SREP Processing Element Logical Layer Control CSR"
- "SREP R2I Base Address Register x LUT Control CSR"
- "SREP R2I Base Address Register x Lower"
- "SREP R2I LUT and Parity Control Register"
- "SREP R2I Upper LUT Entry Translation Address Register"
- "SREP R2I Lower LUT Entry Translation Address Register"
- "SREP R2I ISF Request Priority Control Register"
- "SREP R2I ISF Response Priority Control Register"
- "SREP R2I RapidIO Miscellaneous Control CSR"

To control RapidIO-to-Bridge ISF performance, the following registers must be accessed:

- "SREP R2I ISF Watermarks Control Register"
- "SREP R2I ISF Buffer Release Control Register"
- "SREP R2I Watermarks Register"
- "SREP R2I Transaction Time-To-Live Register"
- "SREP ISF Response Timeout Register"

To configure transactions in the Bridge ISF-to-RapidIO direction, the following registers must be accessed:

- "SREP General Control CSR"
- "SREP Response Timeout Control CSR"
- "SREP I2R Base Address Register x LUT Entry CSR"
- "SREP I2R Base Address Register x Upper"
- "SREP I2R Base Address Register x Lower"
- "SREP I2R Doorbell BAR Upper"
- "SREP I2R Doorbell BAR Lower"
- "SREP I2R LUT and BAR Parity Control Register"

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- "SREP I2R Upper LUT Entry Translation Register"
- "SREP I2R Lower LUT Entry Translation Address Register"
- "SREP I2R LUT Translation Parameters Register"
- "SREP R2I RapidIO Miscellaneous Control CSR"

To control Bridge ISF-to-RapidIO performance, the following registers must be accessed:

- "SREP I2R Transaction Time-To-Live Register"
- "SREP I2R Buffer Release Control Register"
- "SREP R2R Queue Watermarks Control Register"
- "SREP R2R Queue Buffer Release Control Register"
- "SREP Response Timeout Control CSR"

#### 19.4.3.4 Initializing Error Management

Error management initialization is performed through accessing the registers associated with each error, as defined in "Event Notification and Register Hierarchy". These registers control the checking of events, as well as the notification strategy for the events (either interrupts or port-writes).

To configure port-write transmission, the following registers must be initialized:

- "SREP Port-Write Target Device ID CSR"
- "SREP Port-Write Parameters Register"
- "SREP Component Tag CSR"

To enable performance monitoring, the following registers must be accessed:

- "SREP ISF Performance Statistics Counter 0 and 1 Control Register"
- "SREP ISF Performance Statistics Counter 2 and 3 Control Register"
- "SREP ISF Performance Statistics Counter 4 and 5 Control Register"

# 20. Electrical Characteristics

Topics discussed include the following:

- "Absolute Maximum Ratings"
- "Recommended Operating Conditions"
- "Power Characteristics"
- "AC/DC Signal Characteristics"

# 20.1 Absolute Maximum Ratings

Table 115 lists the absolute maximum ratings.



Operating the Tsi620 beyond the operating conditions is not recommended. Stressing the device beyond the absolute maximum ratings can cause permanent damage.

#### Table 115: Absolute Maximum Ratings

| Symbol                               | Parameter   | Minimum | Maximum      | Unit |
|--------------------------------------|---|---------|--------------|------|
| T <sub>STORAGE</sub>                 | Storage temperature   | -40     | 125          | °C   |
| T <sub>C</sub>                       | Case temperature under bias   | -40     | 120          | °C   |
| Voltage with respect                 | with ground   |         |              |      |
| PCI PLL_AVDD                         | PCI PLL analog power  | -0.5    | 4.1          | V    |
| CLKGEN PLL_AVDD                      | SSPLL analog power  | -0.5    | 2.0          | V    |
| VDD_PCI(3.3V)                        | PCI I/O power   | -0.5    | 4.1          | V    |
| VDD_HSTL(1.5V)                       | FPGA Interface I/O power  | -0.5    | 1.9          | V    |
| SP6_VREF                             | Reference power supply for differential stage of input receiver (VRF 1.5v option) | 0       | 1.125        | V    |
| SP_AVDD                              | 3.3 V analog supply voltage   | -0.5    | 4.6          | V    |
| V <sub>DD,</sub> SP_VDD,<br>REF_AVDD | 1.2 V DC supply voltage   | -0.3    | 1.7          | V    |
| $V_{I\_SP\{n\}-R\{A-D\}_{p,n\}}}$    | SerDes port receiver input voltage  | -0.3    | 3            | V    |
| $V_{O\_SP\{n\}-T\{A-D\}_{p,n\}}}$    | SerDes port VM Transmitter output voltage   | -0.3    | 3            | V    |
| V <sub>I_LVTTL</sub>                 | LVTTL input voltage   | -0.5    | VDD_PCI +0.5 | V    |

#### Table 115: Absolute Maximum Ratings (Continued)

| Symbol               | Parameter   | Minimum | Maximum      | Unit |
|----------------------|---|---------|--------------|------|
| V <sub>O_LVTTL</sub> | LVTTL output or I/O voltage   | -0.5    | VDD_PCI +0.5 | V    |
| V <sub>ESD_HBM</sub> | Maximum ESD voltage discharge tolerance for<br>Human Body Model (HBM). Test conditions per<br>JEDEC standard - JESD22-A114-B.     | -       | 2000         | V    |
| V <sub>ESD_CDM</sub> | Maximum ESD voltage discharge tolerance for<br>Charged Device Model (CDM). Test Conditions<br>per JEDEC standard - JESD22-C101-A. | -       | 500          | V    |

# 20.2 Recommended Operating Conditions

Table 116 lists the recommended operating conditions.



Continued exposure of the Tsi620 to the maximum limits of the specified junction temperature can affect the device's reliability. Subjecting the device to temperatures beyond the maximum/minimum limits can result in a permanent failure of the device.

#### **Table 116: Recommended Operating Conditions**

| Symbol                      | Parameter  | Minimum | Maximum | Unit |
|-----------------------------|--|---------|---------|------|
| Тj                          | Junction temperature   | -40     | 120     | °C   |
| Τ <sub>Α</sub>              | Ambient temperature – Commercial   | 0       | 70      | °C   |
|                             | Ambient temperature – Industrial   | -40     | 85      | °C   |
| PCI PLL_AVDD                | PCI PLL analog power   | 3.0     | 3.6     | V    |
| CLKGEN PLL_AVDD             | SSPLL analog power   | 1.14    | 1.26    | V    |
| V <sub>DD_PCI</sub> (3.3V)  | PCI I/O power  | 3.0     | 3.6     | V    |
| V <sub>DD_HSTL</sub> (1.5V) | FPGA Interface I/O power   | 1.4     | 1.6     | V    |
| SP6_VREF                    | Reference power supply for differential stage of<br>input receiver (VRF 1.5v option).<br>Note: Must be half of VDD_HSTL. | 0.67    | 0.82    | V    |
| SP_AVDD                     | 3.3 V analog supply voltage  | 2.97    | 3.63    | V    |
| V <sub>DD</sub> ,<br>SP_VDD | 1.2 V DC supply voltage  | 1.14    | 1.26    | V    |
| I <sub>SP_VDD</sub>         | SerDes digital supply current  | -       | 351     | mA   |

| Symbol               | Parameter   | Minimum | Maximum | Unit             |
|----------------------|---|---------|---------|------------------|
| I <sub>SP_AVDD</sub> | 3.3 V SerDes supply current                                       | -       | TBD     | mA               |
| I <sub>VDD</sub>     | 1.2 V Core supply current   | -       | TBD     | mA               |
| I <sub>VDD_PCI</sub> | 3.3V PCI supply current   | -       | TBD     | mA               |
| V <sub>ripple1</sub> | Power supply ripple for voltage supplies: SP_VDD and VDD          | -       | 100     | mV <sub>pp</sub> |
| V <sub>ripple2</sub> | Power supply ripple for voltage supplies:<br>SP{n}_AVDD, REF_AVDD | -       | 50      | mV <sub>pp</sub> |
| I <sub>REXT</sub>    | External reference resistor current                               | -       | 10      | uA               |

#### Table 116: Recommended Operating Conditions (Continued)

# 20.3 **Power Characteristics**

The following sections describe the Tsi620's power dissipation and power sequencing.

## 20.3.1 Power Consumption

The power consumption values provided are dependent on device configuration. The line rate, port configuration, and traffic, all affect the Tsi620's power consumption.

Table 117: Power Consumption — Three 4x Ports, 4x XGMII, PCI 66 MHz

| Line Rate <sup>a</sup>         | 1.25 GBaud | 2.5 GBaud | 3.125 GBaud |
|--------------------------------|------------|-----------|-------------|
| SPn_VDD                        | 0.313      | 0.333     | 0.404       |
| SPn_AVDD                       | 0.696      | 0.757     | 0.865       |
| VDD_CORE                       | 1.099      | 1.421     | 1.564       |
| HSTL                           | 0.250      | 0.285     | 0.285       |
| VREF                           | 0.023      | 0.023     | 0.023       |
| VDD_IO                         | 0.818      | 0.818     | 0.817       |
|                                |            |           |             |
| Total Power<br>Consumption (W) | 3.199      | 3.636     | 3.958       |

a. Line rate applies to RapidIO links and XGMII interface. RapidIO port traffic is at 100 percent.

| Line Rate <sup>a</sup>         | 1.25 GBaud | 2.5 GBaud | 3.125 GBaud |
|--------------------------------|------------|-----------|-------------|
| SPn_VDD                        | 0.281      | 0.290     | 0.352       |
| SPn_AVDD                       | 0.629      | 0.655     | 0.746       |
| VDD_CORE                       | 1.160      | 1.513     | 1.695       |
| HSTL                           | 0.094      | 0.099     | 0.096       |
| VREF                           | 0.023      | 0.023     | 0.023       |
| VDD_IO                         | 0.817      | 0.823     | 0.817       |
|                                |            |           |             |
| Total Power<br>Consumption (W) | 3.005      | 3.402     | 3.729       |

#### Table 118: Power Consumption — Six 1x Ports, 1x XGMII, PCI 66 MHz

a. Line rate applies to RapidIO links and XGMII interface. RapidIO port traffic is at 100 percent.

#### 20.3.2 Power Sequencing

The Tsi620 must have the supplies powered up in the following order:

- 1. VDD (1.2 V) must be powered up first.
- 2. SP\_VDD (1.2 V) and REF\_AVDD (1.2 V) should power up at approximately the same time as VDD.
- 3. Delays between the powering up of VDD, SP\_VDD, and REF\_AVDD are acceptable.
- 4. No more than 50 ms after VDD is at a valid level, VDD\_PCI (3.3 V) should be powered up to a valid level.
- 5. VDD\_PCI (3.3V) must not power up before VDD (1.2 V).
- 6. SP\_AVDD (3.3V) should power up at approximately the same time as VDD\_PCI.
- 7. Delays between powering up VDD\_PCI and SP\_AVDD are acceptable.
- 8. SP\_AVDD must not power up before SP\_VDD.



It is recommended that there not be more than 50 ms between ramping of the 1.2 V and 3.3 V supplies. The power supply ramp rates must be kept between 10 V/s and 1x10E6 V/s to minimize power current spikes during power up.

If it is necessary to sequence the power supplies in a different order than the one recommended, the following precautions must be taken:

- Any power-up option pins must be current limited with 10 K ohms to VDD\_PCI or VSS\_IO as required to set the desired logic level.
- Power-up option pins that are controlled by a logic device must not be driven until all power supply rails to the Tsi620 are stable.

#### 20.3.2.1 Power down

Power down is the reverse sequence of power up:

- 1. VDD\_PCI (3.3V) and SP{n}\_AVDD.
- 2. VDD (1.2V), SP\_VDD, and REF\_AVDD power-down at the same time, or all rails falling simultaneously.

# 20.4 AC/DC Signal Characteristics

This section describes the AC and DC signal characteristics for the Tsi620.

## 20.4.1 SerDes Receiver (SP{n}\_RD\_p/n)

Table 119 lists the electrical characteristics for the SerDes Receiver.

#### **Table 119: SerDes Receiver Electrical Characteristics**

| Symbol                  | Parameter                               | Min. | Тур. | Max. | Unit | Notes   |
|-------------------------|---|------|------|------|------|---|
| Z <sub>DI</sub>         | RX Differential Input impedance         | 90   | 100  | 110  | Ohm  | -   |
| V <sub>DIFFI</sub>      | RX Differential Input<br>Voltage        | 170  | -    | 1600 | mV   | -   |
| L <sub>CR</sub>         | RX Common Mode<br>Return Loss           | -    | -    | 6    | dB   | Over a range 100MHz to 0.8* Baud<br>Frequency                         |
| L <sub>DR</sub>         | RX Differential Return<br>Loss          | -    | -    | 10   | dB   | Over a range 100MHz to 0.8* Baud<br>Frequency                         |
| V <sub>LOS</sub>        | RX Loss of Input<br>Differential Level  | 55   | -    | -    | mV   | Port Receiver Input level below which<br>Low Signal input is detected |
| T <sub>RX_ch_skew</sub> | RX Channel to Channel<br>Skew Tolerance | -    | -    | 24   | ns   | Between channels in a given x4 port @ 1.25/2.5Gbps                    |
|                         |   | -    | -    | 22   | ns   | Between channels in a given x4 port @ 3.125Gbps                       |
| $R_{TR,}R_{TF}$         | RX Input Rise/Fall times                | -    | -    | 160  | ps   | Between 20% and 80% levels  |

## 20.4.2 SerDes Transmitter (SP{n}\_TD\_p/n)

Table 120 lists the electrical characteristics for the SerDes Transmitter.

 Table 120: SerDes Transmitter Electrical Characteristics

| Symbol                           | Parameter                                   | Min. | Тур.                        | Max.                         | Unit  | Notes   |
|----------------------------------|---|------|-----------------------------|------------------------------|-------|---|
| Z <sub>SEO</sub>                 | TX Single-Ended<br>Output impedance         | 45   | 50                          | 55                           | Ohm   | -   |
| Z <sub>DO</sub>                  | TX Differential Output<br>Impedance         | 90   | 100                         | 110                          | Ohm   | -   |
| V <sub>SW</sub>                  | TX Output Voltage<br>Swing (Single-ended)   | 425  |                             | 600                          | mVp-p | $V_{SW}$ (in mV) = $Z_{SEO}/2 \times Inom \times RIdr/Inom$ , where Ridr/Inom is the ldr to Inom ratio. |
| V <sub>DIFFO</sub>               | TX Differential Output<br>Voltage Amplitude | -    | 2*V <sub>SW</sub>           |                              | mVp-p | -   |
| V <sub>OL</sub>                  | TX Output Low-level<br>Voltage              | -    | 1.2 -<br>V <sub>SW</sub>    |                              | V     | -   |
| V <sub>OH</sub>                  | TX Output High-level<br>Voltage             | -    | 1.2                         |                              | V     | -   |
| V <sub>TCM</sub>                 | TX common-mode<br>Voltage                   | -    | 1.2 -<br>V <sub>SW</sub> /2 |                              | V     | -   |
| L <sub>DR1</sub>                 | TX Differential Return<br>Loss              | -    | -                           | 10                           | dB    | For (Baud Frequency)/10 <freq(f)<<br>625MHz and</freq(f)<<br>   |
| L <sub>DR2</sub>                 | TX Differential Return<br>Loss              | -    | -                           | 10 +<br> 10log(f/6<br>25MHz) | dB    | For 625MHz<=Freq(f)<= Baud<br>Frequency   |
| T <sub>TX_skew</sub>             | TX Differential signal skew                 | -    | -                           | 15                           | ps    | Skew between _p and _n signals on a give Serial channel   |
| T <sub>TR,</sub> T <sub>TF</sub> | TX Output Rise/Fall times                   | 80   | -                           | 110                          | ps    | Between 20% and 80% levels  |

## 20.4.3 Reference Clock (S\_CLK\_p/n)

Table 121 lists the electrical characteristics for the differential SerDes Reference clock input  $(S_CLK_p/n)$  in the Tsi620.

#### Table 121: Reference Clock (S\_CLK\_p/n) Electrical Characteristics

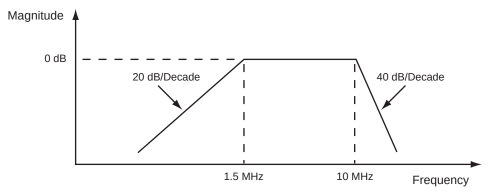
| Symbol            | Parameter                        | Min. | Тур.                     | Max. | Unit | Notes |
|-------------------|----------------------------------|------|--------------------------|------|------|-------|
| V <sub>SW</sub>   | Input voltage swing              | 0.1  | 0.5                      | 1    | V    | -     |
| V <sub>DIFF</sub> | Differential input voltage swing | V    | DIFF = V <sub>SW</sub> ' | * 2  | V    | -     |

| Symbol                                       | Parameter  | Min.   | Тур. | Max.   | Unit              | Notes                             |
|--|--|--------|------|--------|-------------------|-----------------------------------|
| V <sub>CM</sub>                              | Differential Input<br>Common Mode Range<br>((S_CLK_p + S_CLK_n)/2) | 175    | -    | 2000   | mV                | The S_CLK_p/n must be AC coupled. |
| Fin  | Input Clock Frequency  | 156.25 | -    | 156.25 | MHz               | -                                 |
| F <sub>S_CLK_P/N</sub>                       | Reference Clock<br>Frequency Stability                             | -100   | -    | +100   | ppm               | PPM with respect to 156.25 MHz.   |
| Fin_DC                                       | Reference Clock<br>Duty Cycle                                      | 40     | 50   | 60     | %                 | -                                 |
| T <sub>skew</sub>                            | Reference Clock Skew   | -      | -    | 0.32   | ns                | Between _p and _n inputs.         |
| T <sub>R_SCLK</sub> ,<br>T <sub>F_SCLK</sub> | S_CLK_p/n Input<br>Rise/Fall Time                                  | -      | -    | 1      | ns                | -                                 |
| J <sub>CLK-REF</sub>                         | Total Phase Jitter, rms  | -      | -    | 3      | ps <sub>rms</sub> | а                                 |
| Zin  | Input Impedance  | 80     | 100  | 114    | ohms              | -                                 |

#### Table 121: Reference Clock (S\_CLK\_p/n) Electrical Characteristics (Continued)

a. Total Permissible Phase Jitter on the Reference Clock is 3 ps rms. This value is specified with the assumption that the measurement is completed with a 20 GSamples/s scope with more than 1 million samples taken. The zero-crossing times of each rising edges are recorded and an average Reference Clock is calculated. This average period may be subtracted from each sequential, instantaneous period to find the difference between each reference clock rising edge and the ideal placement to produce the Phase Jitter Sequence. The PSD of the phase jitter is calculated and integrated after being weighted with the transfer function shown in Figure 51. The square root of the resulting integral is the rms Total Phase Jitter.





## 20.4.4 PCI Interface Signals

Table 122 contains AC and DC operating characteristics for the PCI Interface.

Table 122: PCI Interface DC Operating Characteristics

| Symbol               | Parameter                        | Condition | Minimum          | Maximum                   | Units | Notes |
|----------------------|----------------------------------|-----------|------------------|---------------------------|-------|-------|
| V <sub>IL_PCI</sub>  | PCI Input Low Voltage            | -         | -0.5             | 0.35V <sub>DD_PC</sub>    | V     | -     |
| V <sub>IH_PCI</sub>  | PCI Input High Voltage           | -         | $0.5V_{DD_{PC}}$ | V <sub>DD_PCI</sub> + 0.5 | V     | -     |
| C <sub>IN_PCI</sub>  | Input Pin Capacitance            | -         | -                | 8.8                       | pF    | -     |
| C <sub>CLK_PCI</sub> | Clock Pin Capacitance<br>PCI_CLK | -         | -                | 7.5                       | pF    | -     |
| L <sub>IN_PCI</sub>  | Input Pin Inductance             | -         | -                | 8.3                       | nH    | -     |
| L <sub>CLK_PCI</sub> | Clock Pin Inductance<br>PCI_CLK  | -         | -                | 4.9                       | nH    | -     |

#### Table 123: PCI Clock (PCI\_CLK) Specification

|                     |                      | PCI  |      |       |       |
|---------------------|----------------------|------|------|-------|-------|
| Symbol              | Parameter            | Min. | Max. | Units | Notes |
| T <sub>F_PCI</sub>  | PCI Clock Frequency  | 25   | 66   | MHz   | а     |
| T <sub>C_PCI</sub>  | PCI Clock Cycle Time | 15   | 40   | ns    | a, b  |
| T <sub>CH_PCI</sub> | PCI Clock High Time  | 6    | -    | ns    | -     |
| T <sub>CL_PCI</sub> | PCI Clock Low Time   | 6    | -    | ns    | -     |
| T <sub>SR_PCI</sub> | PCI Clock Slew Rate  | 1    | 6    | V/ns  | с     |

a. The clock frequency may not change beyond the spread-spectrum limits except while chip reset is asserted.

b. The minimum clock period must not be violated for any single clock cycle.

c. This slew rate must be met across the minimum peak-to-peak portion of the clock waveform.

Table 124: AC Specifications for PCI Interface

|                  |  | PC   | PCI 66 |       | 1 33 |        |                                |
|------------------|--|------|--------|-------|------|--------|--------------------------------|
| Symbol           | Parameter  | Min. | Max.   | Min.  | Max. | Units  | Notes                          |
| T <sub>OV1</sub> | Clock to Output Valid Delay for<br>bused signals       | 1    | 6      | 2     | 11   | ns     | a, b, c                        |
| T <sub>OV2</sub> | Clock to Output Valid Delay for point to point signals | 2    | 6      | 2     | 12   | ns     | a, b, c                        |
| T <sub>OF</sub>  | Clock to Output Float Delay                            | -    | 14     | -     | 28   | ns     | a, <sup>d</sup>                |
| T <sub>IS1</sub> | Input Setup to clock for bused signals                 | 3    | -      | 7     | -    | ns     | c, <sup>e</sup> , <sup>f</sup> |
| T <sub>IS2</sub> | Input Setup to clock for point to point signals        | 5    | -      | 10,12 | -    | ns     | c, d                           |
| T <sub>IH1</sub> | Input Hold time from clock                             | 0    | -      | 0     | -    | ns     | d                              |
| T <sub>RST</sub> | Reset Active Time                                      | 1    | -      | 1     | -    | ms     |                                |
| T <sub>RF</sub>  | Reset Active to output float delay                     | -    | 40     | -     | 40   | ns     | -                              |
| T <sub>IS3</sub> | P[x]_REQ64_B to Reset setup time                       | 10   | -      | 10    | -    | clocks | -                              |
| T <sub>IH2</sub> | Reset to P[x]_REQ64_B hold time                        | 0    | 50     | 0     | 50   | ns     | -                              |

a. See the timing measurement conditions in Figure 53.

b. See Figure 54, Figure 55, and Figure 56.

c. Setup time for point-to-point signals applies to P[x]\_REQ\_B and P[x]\_GNT\_B only. All other signals are bused.

d. For purposes of Active/Float timing measurements, the HI-Z or "Off" state is defined to be when the total current delivered through the component pin is less than or equal to the leakage current specification.

e. See the timing measurement conditions in Figure 52.

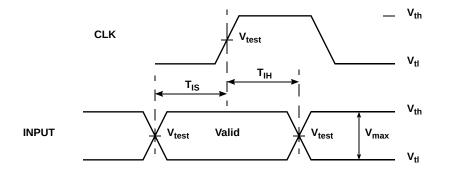
f. Setup time applies only when the device is not driving the pin. Devices cannot drive and receive signals at the same time.

#### **Table 125: PCI Output Clock Specifications**

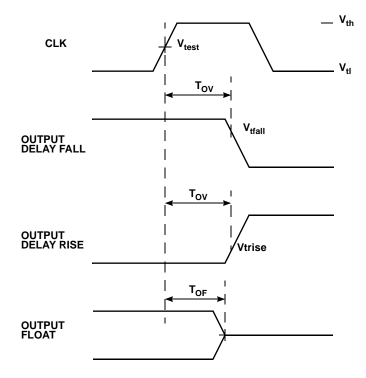
| Symbol                  | Parameter                                |      | Nom. | Max. | Units | Notes |
|-------------------------|--|------|------|------|-------|-------|
| T <sub>SKEW_CGPCI</sub> | Skew between any two CG_PCI_CLKO outputs | -    | -    | 58   | ps    | -     |
| T <sub>JPER_CGPCI</sub> | CG_PCI_CLKO Clock period jitter          | -225 | -    | 225  | ps    | e, d  |

#### 20.4.4.1 PCI Interface Signal Timing Diagrams

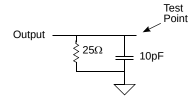
#### Figure 52: Input Timing Measurement Waveforms



#### Figure 53: Output Timing Measurement Waveforms



## Figure 54: PCI T<sub>OV (max)</sub> Rising Edge AC Test Load



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#### Figure 55: PCI T<sub>OV (max)</sub> Falling Edge AC Test Load

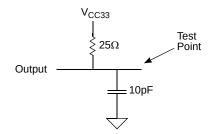
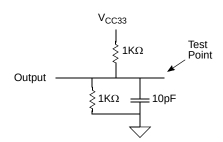


Figure 56: PCI T<sub>OV (min)</sub> AC Test Load



## 20.4.5 Interrupt Controller Signal Timing

The following table lists the AC specifications for the Interrupt Controller.

Table 126: AC Specifications for Interrupt Controller

| Symbol            | Parameter          | Min. | Max. | Units                               | Notes |
|-------------------|--------------------|------|------|-------------------------------------|-------|
| T <sub>EDGE</sub> | INT rise/fall time | -    | 0.5  | Switch<br>Fabric<br>clock<br>period | а     |

a. INT and GPIO inputs provide only 5mV hysteresis and a single ISF (Bridge and Switch) clock period of de-bounce.

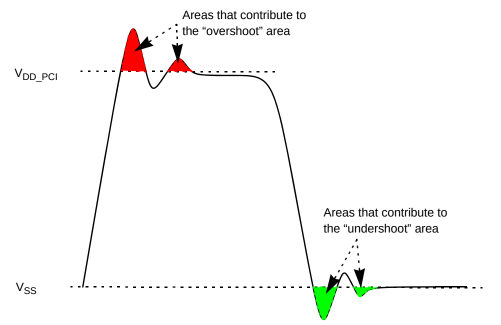
#### Table 127: AC Overshoot/Undershoot Specification for PCI, Interrupt, and GPIO Pins

| Symbol | Parameter  | Max. | Units | Notes |
|--------|--|------|-------|-------|
| -      | Maximum allowable peak overshoot above $V_{DD\_PCI}$ | +0.5 | V     | -     |
| -      | Maximum allowable peak undershoot below ground       | -0.5 | V     | -     |

| Symbol | Parameter   | Max. | Units | Notes |
|--------|---|------|-------|-------|
| -      | Maximum area under the overshoot signal above $V_{\mbox{DD}\_\mbox{PCI}}$ | 0.75 | V-ns  | -     |
| -      | Maximum area above the undershoot signal below $V_{SS}$                   | 0.75 | V-ns  | -     |

# Table 127: AC Overshoot/Undershoot Specification for PCI, Interrupt, and GPIO Pins (Continued)

#### Figure 57: Interrupt Controller Overshoot/Undershoot



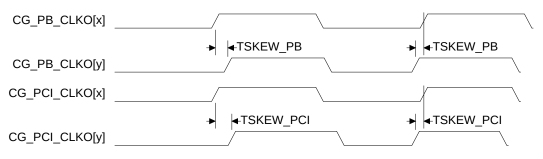
## 20.4.6 Clock Generator AC Signal Timing

| Table 128: | Clock | Generator | Clock | <b>Specifications</b> |
|------------|-------|-----------|-------|-----------------------|
|------------|-------|-----------|-------|-----------------------|

| Symbol                  | Parameter   | Min. | Nom.  | Max.    | Units | Notes            |
|-------------------------|---|------|-------|---------|-------|------------------|
| T <sub>F_CG</sub>       | Reference Clock Frequency (PLL enabled - 25MHz mode)    | -    | 25    | -       | MHz   | а                |
| T <sub>F_CG</sub>       | Reference Clock Frequency (PLL enabled -<br>33MHz mode) | -    | 33.33 | -       | MHz   |                  |
| T <sub>FA_CG</sub>      | Reference clock Frequency accuracy                      | -100 | -     | +100    | ppm   | b                |
| T <sub>C_CG</sub>       | Reference Clock Cycle Period (PLL enabled)              | 30   | -     | -       | ns    | -                |
| T <sub>CH_CG</sub>      | Reference Clock High Time                               | 10   | -     | -       | ns    | -                |
| T <sub>CL_CG</sub>      | Reference Clock Low Time                                | 10   | -     | -       | ns    | -                |
| T <sub>SR_CG</sub>      | Reference Clock Slew Rate                               | 1    | -     | 6       | V/ns  | с                |
| T <sub>JPER_CG</sub>    | Reference Clock period jitter                           | -    | -     | 1.75    | %     | d                |
| T <sub>F_NOPLL</sub>    | Reference Clock Frequency<br>(PLL disabled)             | -    | -     | 133.333 | MHz   | -                |
| T <sub>C_NOPLL</sub>    | Reference Clock Cycle Period<br>(PLL disabled)          | 7.5  | -     | -       | ns    | -                |
| T <sub>CH_NOPLL</sub>   | Reference Clock High Time<br>(PLL disabled)             | 3    | -     | -       | ns    | -                |
| T <sub>CL_NOPLL</sub>   | Reference Clock Low Time<br>(PLL disabled)              | 3    | -     | -       | ns    | -                |
| T <sub>SR_NOPLL</sub>   | Reference Clock Slew Rate<br>(PLL disabled)             | 1    | -     | 6       | V/ns  | -                |
| T <sub>JPER_NOPLL</sub> | Reference Clock period jitter<br>(PLL disabled)         | -    | -     | 2       | %     | -                |
| T <sub>DUTY_CGPB</sub>  | Clock Generator output duty cycle                       | 45   | -     | 55      | %     | -                |
| T <sub>SKEW_CGPB</sub>  | Skew between any two CG_PB_CLKO outputs                 | -    | -     | 27      | ps    | -                |
| T <sub>JPER_CGPB</sub>  | CG_PB_CLKO Clock period jitter                          | -100 | -     | 100     | ps    | <sup>e</sup> , d |
| T <sub>DUTY_CGPCI</sub> | Clock Generator output duty cycle                       | 45   | -     | 55      | %     | -                |
| T <sub>SKEW_CGPCI</sub> | Skew between any two CG_PCI_CLKO outputs                | -    | -     | 58      | ps    | -                |
| T <sub>JPER_CGPCI</sub> | CG_PCI_CLKO Clock period jitter                         | -225 | -     | 225     | ps    | e, d             |

- a. Reference clock frequency must not exceed the limits set by the spread spectrum requirements except while reset is active.
- b. A 33.33MHz or 25MHz oscillator with +/- 100ppm accuracy meets the requirements for  $T_{F_CG}$  and  $T_{FA_CG}$ .
- c. Measured from between  $V_{\text{IL}}$  and  $V_{\text{IH.}}$
- d. The time difference between a measured cycle period and the ideal cycle period.
- e. CG\_REF must meet all specified clock input requirements.

#### Figure 58: Clock Generator Interface Timing



## 20.4.7 HSTL (FPGA Interface) Signals

Table 131 lists the electrical characteristics for the 1.5 V digital HSTL Interface pins on the Tsi620.

| Symbol   | Parameter                                   | Min.                                      | Тур. | Max.                                      | Unit | Notes  |
|--|---|---|------|---|------|--|
| V <sub>IHT_HSTL</sub>                                | HSTL Input Logic<br>Threshold High          | V <sub>REF_H</sub><br><sub>STL</sub> +0.1 | -    | -   | V    | All inputs for FPGA Interface, DC  |
| V <sub>ILT_HSTL</sub>                                | HSTL Input Logic<br>Threshold Low           | -   | -    | V <sub>REF_H</sub><br><sub>STL</sub> -0.1 | V    | All inputs for FPGA Interface, DC  |
| VIHAC_HSTL   | HSTL Input Logic<br>Threshold High, AC      | V <sub>REF_H</sub><br>STL<br>+0.20        | -    | -   | V    | All inputs for FPGA Interface, AC<br>From JEDEC specification for HSTL<br>I/O Standard |
| V <sub>ILAC_HSTL</sub>                               | HSTL Input Logic<br>Threshold Low, AC       | -   | -    | V <sub>REF_H</sub><br>Stl<br>-0.20        | V    | All inputs for FPGA Interface, AC<br>From JEDEC specification for HSTL<br>I/O Standard |
| I <sub>IH_HSTL</sub>                                 | HSTL Input High<br>Current                  | -   | -    | -6  | uA   | All inputs for FPGA Interface  |
| I <sub>HSTL_OZL_PU,</sub><br>I <sub>HSTL_IL_PU</sub> | HSTL Input Low/ Output<br>Tristate Current  | -   | -    | 25  | uA   | -  |
| I <sub>HSTL_ZH_PD,</sub><br>I <sub>HSTL_IH_PD</sub>  | HSTL Input High/<br>Output Tristate Current | -   | -    | 25  | uA   | -  |

#### Table 129: HSTL Electrical Characteristics

RENESAS

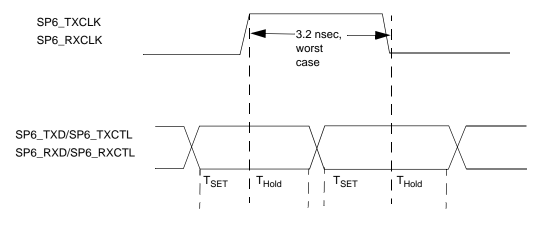
#### Table 129: HSTL Electrical Characteristics (Continued)

| Symbol               | Parameter                      | Min.                  | Тур. | Max.   | Unit | Notes   |
|----------------------|--------------------------------|-----------------------|------|--------|------|---|
| F <sub>MAX</sub>     | Maximum operating<br>frequency | -                     |      | 156.25 | MHz  | Maximum verified operating frequency, lower frequencies are possible. |
| V <sub>OH_HSTL</sub> | Output Logic High              | VDD_H<br>STL -<br>0.4 |      |        | V    | Value for unterminated drivers.                                       |
| V <sub>OL_HSTL</sub> | Output Logic Low               |                       |      | 0.4    | V    | Value for unterminated drivers.                                       |

#### Table 130: Transmit Clock and Receive Clock Timing Parameters — FPGA Interface

| Symbol            | Transmitter | Receiver | Units       |
|-------------------|-------------|----------|-------------|
| T <sub>SET</sub>  | 960         | 480      | Picoseconds |
| T <sub>Hold</sub> | 960         | 480      | Picoseconds |

#### Figure 59: Setup and Hold Timing — FPGA Interface



## 20.4.8 LVTTL I/O and Open Drain Signals

Table 131 lists the electrical characteristics for the 3.3 V digital LVTTL Interface pins on the Tsi620.

#### Table 131: LVTTL I/O and Open Drain Electrical Characteristics

| Symbol                                   | Parameter                                    | Min.             | Тур. | Max.            | Unit | Notes   |
|--|--|------------------|------|-----------------|------|---|
| V <sub>IL</sub>                          | LVTTL Input Low<br>Voltage                   | -                | -    | 0.8             | V    | All inputs and I/Os of LVTTL type   |
| V <sub>IH</sub>                          | LVTTL Input High<br>Voltage                  | 2.0              | -    | -               | V    | All inputs and I/Os of LVTTL type   |
| I <sub>IL</sub>                          | LVTTL Input Low<br>Current                   | -0.3             | -    | VDD_P<br>CI+0.5 | uA   | All non-PU inputs and I/Os of LVTTL type  |
| IIH                                      | LVTTL Input High<br>Current                  | -                | -    | -10             | uA   | All non-PD inputs and I/Os of LVTTL type  |
| I <sub>OZL_PU</sub> , I <sub>IL_PU</sub> | LVTTL Input Low/<br>Output Tristate Current  | 5                | -    | 100             | uA   | All PU inputs and I/Os of LVTTL type<br>for voltages from 0 to VDD_PCI on the<br>pin.   |
| I <sub>OZH_PD</sub> , I <sub>IH_PD</sub> | LVTTL Input High/<br>Output Tristate Current | -5               | -    | -100            | uA   | All PD inputs and I/Os of LVTTL type<br>for voltages from 0 to VDD_PCI on the<br>pin.   |
| V <sub>OL</sub>                          | LVTTL Output Low<br>Voltage                  | -                | -    | 0.4             | V    | I <sub>OL</sub> =2mA for INT_b, CHIP_RST_b,<br>BLK_RST_b, RST_IRQ_b and TDO<br>pins<br>I <sub>OL</sub> =8mA for I2C_SCLK and I2C_SD<br>pins |
| V <sub>OH</sub>                          | LVTTL Output Low<br>Voltage                  | VDD_P<br>CI -0.5 | -    | -               | V    | I <sub>OH</sub> =2mA for INT_b, CHIP_RST_b,<br>BLK_RST_b, and TDO pins  |
| V <sub>OVERSHOOT</sub>                   | Dynamic Overshoot                            | -                | -    | 0.9             | V    | 0.9V Max with a maximum energy of 0.75 V-ns   |
| V <sub>Hyst</sub>                        | LVTTL Input Hysteresis<br>Voltage            | -                | 200  | -               | mV   | All Hysteresis inputs and I/Os of LVTTL type  |
| C <sub>Pad</sub>                         | LVTTL Pad<br>Capacitance                     | -                | -    | 10              | pF   | All pads of LVTTL type  |
| T <sub>cfgpS</sub>                       | Configuration Pin Setup<br>Time              | 100              | -    | -               | ns   | For all Configuration pins (except<br>SP{n}_MODE_SEL with respect to<br>CHIP_RST_b/BLK_RST_b rising edge                                    |
| T <sub>cfgpH</sub>                       | Configuration Pin Hold<br>Time               | 100              | -    | -               | ns   | For all Configuration pins (except<br>SP{n}_MODE_SEL) with respect to<br>CHIP_RST_b/BLK_RST_b rising edge                                   |
| T <sub>sp_modeselS</sub>                 | SP{n}_MODE_SEL<br>Setup Time                 | 5                | -    | -               | ns   | With respect to rising edge of P_CLK.<br>SP{n}_MODE_SEL pins are sampled<br>on every other rising edge of S_CLK.                            |

| Symbol                                       | Parameter  | Min. | Тур. | Max. | Unit             | Notes  |
|--|--|------|------|------|------------------|--|
| T <sub>sp_modeseH</sub>                      | SP{n}_MODE_SEL<br>Hold Time  | 5    | -    | -    | ns               | With respect to rising edge of S_CLK.<br>SP{n}_MODE_SEL pins are sampled<br>on every other rising edge of S_CLK.                                 |
| T <sub>ISOV1</sub>                           | INT_b and<br>CHIP_RST_b/BLK_RS<br>T_b Output Valid Delay<br>from rising edge of<br>S_CLK | -    | -    | 15   | ns               | Measured between 50% points on both<br>signals. Output Valid delay is<br>guaranteed by design.   |
| T <sub>ISOF1</sub>                           | NT_b and<br>CHIP_RST_b/BLK_RS<br>T_b Output Float Delay<br>from rising edge of<br>S_CLK  | -    | -    | 15   | ns               | A float condition occurs when the output current becomes less than $I_{LO}$ , where $I_{LO}$ is 2 x $I_{OZ}$ . Float delay guaranteed by design. |
| F <sub>in_S_CLK</sub>                        | Input Clock Frequency  | 100  | -    | 100  | MHz              | -  |
| F <sub>in_STAB</sub>                         | P_CLK Input Clock<br>Frequency Stability   | -100 | -    | +100 | ppm              | -  |
| F <sub>in_PCLK_DC</sub>                      | P_CLK Input Clock Duty<br>Cycle  | 40   | 50   | 60   | %                | -  |
| J <sub>PCLK</sub>                            | P_CLK Input Jitter   | -    | -    | 300  | ps <sub>pp</sub> | -  |
| T <sub>R_PCLK</sub> ,<br>T <sub>F_PCLK</sub> | P_CLK Input Rise/Fall<br>Time  | -    | -    | 2.5  | ns               | -  |
| f <sub>MCES</sub>                            | MCES pin frequency   | -    | -    | 1    | MHz              | Both as input and output   |
| R pull-up                                    | Resistor pull-up   | 82K  | -    | 260K | ohms             | @Vil=0.8V  |
| R pull-down                                  | Resistor pull-down   | 28K  | -    | 54K  | ohms             | @Vih=2.0V  |

#### Table 131: LVTTL I/O and Open Drain Electrical Characteristics (Continued)

## 20.4.9 I<sup>2</sup>C Interface

Table 132 lists the AC specifications for the I<sup>2</sup>C Interface. This interface includes the following signals: I2C\_SCLK, I2C\_SD, I2C\_DISABLE, I2C\_MA, I2C\_SEL, I2C\_SA[6:0], and I2C\_SEL.

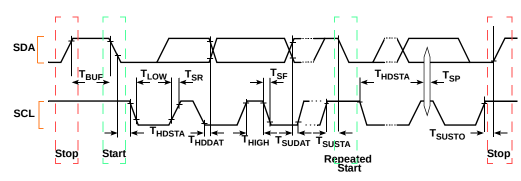
Table 132: AC Specifications for I<sup>2</sup>C Interface

| Symbol              | Parameter                                      | Min. | Max. | Units | Notes |
|---------------------|--|------|------|-------|-------|
| F <sub>SCL</sub>    | I2C_SD/I2C_SCLK Clock Frequency                | 0    | 100  | kHz   | -     |
| T <sub>BUF</sub>    | Bus Free Time Between STOP and START Condition | 4.7  | -    | μS    | а     |
| T <sub>LOW</sub>    | I2C_SD/I2C_SCLK Clock Low Time                 | 4.7  | -    | μS    | а     |
| T <sub>HIGH</sub>   | I2C_SD/I2C_SCLK Clock High Time                | 4    | -    | μS    | а     |
| T <sub>HDSTA</sub>  | Hold Time (repeated) START condition           | 4    | -    | μS    | a, b  |
| T <sub>SUSTA</sub>  | Setup Time for a Repeated START condition      | 4.7  | -    | μS    | а     |
| T <sub>HDDAT</sub>  | Data Hold Time                                 | 0    | 3.45 | μS    | а     |
| T <sub>SUDAT</sub>  | Data Setup Time                                | 250  | -    | ns    | а     |
| T <sub>SR</sub>     | Rise Time for I2C_xxx (all I2C signals)        | -    | 1000 | ns    | а     |
| T <sub>SF</sub>     | Fall Time for I2C_xxx (all I2C signals)        | -    | 300  | ns    | а     |
| T <sub>SUSTOP</sub> | Setup Time for STOP Condition                  | 4    | -    | μS    | а     |

a. For more information on  $I^2C$  Interface signal timing, see Figure 60.

b. After this period, the first clock pulse is generated.





## 20.4.10 Boundary Scan Test Interface Timing

Table 133 lists the test signal timings for Tsi620.

#### Table 133: Boundary Scan Test Signal Timings

| Symbol               | Parameter   | Min. | Max. | Units | Notes   |
|----------------------|---|------|------|-------|---|
| T <sub>BSF</sub>     | TCK Frequency   | 0    | 25   | MHz   | -   |
| T <sub>BSCH</sub>    | TCK High Time   | 50   | -    | ns    | <ul><li>Measured at 1.5V</li><li>Note test</li></ul>  |
| T <sub>BSCL</sub>    | TCK Low Time  | 50   | -    | ns    | <ul><li>Measured at 1.5V</li><li>Note test</li></ul>  |
| T <sub>BSCR</sub>    | TCK Rise Time   | -    | 25   | ns    | <ul><li> 0.8V to 2.0V</li><li> Note test</li></ul>  |
| T <sub>BSCF</sub>    | TCK Fall Time   | -    | 25   | ns    | <ul><li> 2.0V to 0.8V</li><li> Note test</li></ul>  |
| T <sub>BSIS1</sub>   | Input Setup to TCK  | 10   | -    | ns    | -   |
| T <sub>BSIH1</sub>   | Input Hold from TCK   | 10   | -    | ns    | -   |
| T <sub>BSOV1</sub>   | TDO Output Valid Delay from falling edge of TCK. <sup>a</sup> | -    | 15   | ns    | -   |
| T <sub>OF1</sub>     | TDO Output Float Delay from falling edge of TCK               | -    | 15   | ns    | -   |
| T <sub>BSTRST1</sub> | TRST_b release before<br>CHIP_RST_b/BLK_RST_b release         | -    | 10   | ns    | TRST_b must become<br>asserted while<br>CHIP_RST_b/BLK_RST_b is<br>asserted during device<br>power-up |
| T <sub>BSTRST2</sub> | TRST_b release before TMS or TDI activity                     | 1    | -    | ns    | -   |

a. Outputs precharged to VDD.



# 21. Performance Information

This chapter discusses Tsi620 performance characteristics. The chapter is divided according to the two main device functions as follows:

- "Tsi620 Switch Performance"
- "Tsi620 Bridge Performance"

# 21.1 Tsi620 Switch Performance

This section discusses performance information for the switching segment of the Tsi620. Performance for packet switching is characterized by two measurements: throughput and latency.

Performance is specified for error-free transmission and reception of packets for pin-to-pin transfers through the Tsi620 Switch. No performance specifications are made for the different stages of transfers through the Tsi620 Switch. Performance is specified for a single switch; however, performance for larger systems can be computed from this data.

## 21.1.1 Throughput

Throughput for a packet is a measurement of the amount of packet data that can be transferred in a given amount of time. It can be presented in different forms:

- Percentage of a link's bandwidth (for example, 56% of a 1x @ 3.125 Gbaud)
- Number of packets of a given size per unit time (for example, 3000 44-byte packets every second)
- Bit transfer rate (for example, 300 Mbps)

Throughput measurements include only successfully transferred packets. Measured throughput does not include control symbols, retried packets, or other non-packet data transmitted/received on a link (/K/and/R/characters).

## 21.1.2 Latency

Latency is the amount of time between packet reception and packet transmission. However, the specific time during which packet reception and transmission are considered to have started must still be defined. Throughout this section, latency is measured as the time interval between the first bit of the Start-of-Packet arriving at the Tsi620 ingress port and that same bit leaving the device.

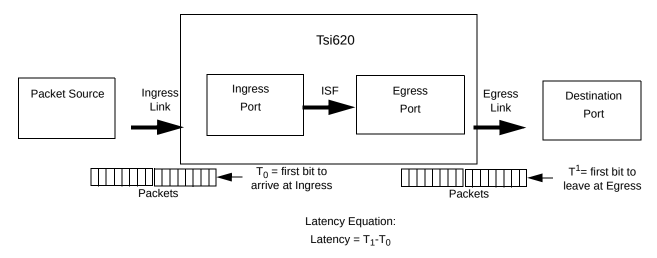
Figure 61 illustrates the path a packet follows through a Tsi620 Switch. For Tsi620 latency performance, packet reception time begins when the first bit of a packet is seen on the input pins. Packet transmission begins when the first bit of a packet is transmitted on the output pins.

As part of the resolution of resource contention, higher priority packets can be allowed to pass packets of lower priority. Latencies should therefore decrease as the priority of a packet increases.

A specific time for packet latency can only be specified when there are no conditions that create resource contention between packets. For example, if a single stream of packets passing from one ingress port to another egress port is the only traffic handled by the Tsi620 Switch, it is possible to specify the latency for the packets in this stream.

A complex traffic pattern is defined to be one that has resource contention. Complex traffic patterns make specifying the exact latency figure that each packet experiences difficult, because the amount of contention that a packet experiences can vary widely. As such, these scenarios are not covered in this document.

Figure 61: Tsi620 Switch Latency Example



In the Tsi620 Switch, packets experience packet latency variations caused by the asynchronous ability of the device. Packets can experience an extra one or two clock cycles of delay over the minimum latency when crossing from one clock domain to another clock domain. System designers should factor this into their timing budget.

## 21.1.3 Performance Monitoring

The main purpose of the performance monitoring functionality is to observe the data traffic on the RapidIO ports. The RapidIO traffic can come from different sources (for example, different processing endpoints) and can cause data congestion in one of the destination interfaces. This congestion can have a negative impact on overall system performance. Performance monitoring can identify and help prevent situations that negatively impact system performance.

Performance monitoring decisions can be made by system software in real-time. The system software can be programmed to routinely read the performance monitoring registers, analyze the traffic flow patterns, and re-route accordingly to avoid congestion.

Each RapidIO port in the Tsi620 Switch has a copy of the performance monitoring registers. Table 134 lists the statistic parameters that are available from the Outbound and Inbound registers, as part of each port's performance monitoring capabilities.

**Table 134: Performance Monitoring Parameters** 

| Parameters  | Registers  | Description   |  |  |
|---|--|---|--|--|
| Number of 32-bit words                                  | <ul> <li>"RapidIO Port x Performance Statistics Counter<br/>0 and 1 Control Register"</li> <li>"RapidIO Port x Performance Statistics Counter<br/>0 Register"</li> </ul>   | Any of the performance statistics<br>counter registers can be configured<br>to count the number of 32-bit words<br>sent or received by a RapidIO link.                        |  |  |
| Number of transactions                                  | <ul> <li>"RapidIO Port x Performance Statistics Counter<br/>0 and 1 Control Register"</li> <li>"RapidIO Port x Performance Statistics Counter<br/>0 Register"</li> </ul>   | Any of the performance statistics<br>counter registers can be configured<br>to count the number of packets sent<br>or received by a RapidIO link.                             |  |  |
| Number of packets for each priority<br>(0, 1, 2, and 3) | <ul> <li>"RapidIO Port x Performance Statistics Counter<br/>0 and 1 Control Register"</li> <li>"RapidIO Port x Performance Statistics Counter<br/>0 Register"</li> </ul>   | Any of the performance statistics<br>counter registers can be configured<br>to count the number of packets sent<br>or received by a RapidIO link with a<br>specific priority. |  |  |
| Queue depth for inbound and<br>outbound buffer          | <ul> <li>"RapidIO Port x Transmitter Output Queue<br/>Depth Threshold Register"</li> <li>"RapidIO Port x Transmitter Output Queue<br/>Congestion Status Register"</li> <li>"RapidIO Port x Transmitter Output Queue<br/>Congestion Period Register"</li> <li>"RapidIO Port x Receiver Input Queue Depth<br/>Threshold Register"</li> <li>"RapidIO Port x Receiver Input Queue<br/>Congestion Status Register"</li> <li>"RapidIO Port x Receiver Input Queue<br/>Congestion Status Register"</li> <li>"RapidIO Port x Receiver Input Queue<br/>Congestion Period Register"</li> </ul> | Performance statistics for<br>monitoring the congestion situation<br>in both Tx and Rx directions are<br>supported.   |  |  |

The following sub-sections describe the use of the parameters for monitoring the performance of the Tsi620 RapidIO ports.

#### 21.1.3.1 Traffic Efficiency

To characterize the efficiency of system traffic, the following parameters are used:

- 1. Packet rate (number of packets / time) This is calculated using the number of packets computed from a counter register configured to count the number of packets.
- Average packet size (number of 32-bit words / number of packets) This is calculated using a counter configured to count the number of 32-bit words (call it COUNTER A), and a counter configured to count the number of packets (call it COUNTER B). The average packet size is COUNTER A divided by the value in COUNTER B.
- 3. Utilization ((packet rate \* packet size) / maximum capacity) This is calculated using parameter 1 and parameter 2, above.

These values are derived from the number of packets and the number of 32-bit words on each RapidIO port. The calculations of the packet rate, packet size, and utilization are completed externally.

#### 21.1.3.2 Throughput Measurements

The count of packets per priority in each RapidIO port can be a very important parameter when debugging RapidIO systems. This information can also be valuable when used by system software to dynamically re-route traffic around congested ports. The following parameter is used to monitor the throughput on each RapidIO port:

- Number of packets for each priority level (0, 1, 2, and 3)
  - Each performance counter register, such as "RapidIO Port x Performance Statistics Counter 0 Register", can be configured to count the number of packets selected based on priority.



Retried packets are not counted.

#### 21.1.3.3 Bottleneck Detection

Monitoring the queue depth of the ingress and egress ports can detect bottleneck traffic in the RapidIO ports. It can also determine the period of time that packets of a specific priority and below cannot be accepted. Both the inbound and outbound directions can program a queue depth watermark. The number of times that the queue depth watermark is exceeded is counted. As well, the amount of time that the queue depth watermark is exceeded is also counted to a programmable degree of accuracy. A port-write and/or an interrupt can be asserted if the queue depth watermark value exceeds a programmable number.

The registers in the outbound direction that contain the values and counters described above include:

- "RapidIO Port x Transmitter Output Queue Depth Threshold Register"
- "RapidIO Port x Transmitter Output Queue Congestion Status Register"
- "RapidIO Port x Transmitter Output Queue Congestion Period Register"

The registers in the inbound direction include:

- "RapidIO Port x Receiver Input Queue Depth Threshold Register"
- "RapidIO Port x Receiver Input Queue Congestion Status Register"
- "RapidIO Port x Receiver Input Queue Congestion Period Register"

#### 21.1.3.4 Congestion Detection

A packet is reordered when it cannot make forward progress through the Switch ISF. Packet reordering can be a sign of congestion in a RapidIO port. A count of the number of times packets are reordered in each port is stored in the "RapidIO Port x Reordering Counter Register". After the value in a programmable threshold is reached, an interrupt is triggered.

For example, if the traffic is time-critical control data, a very low threshold is programmed so that it is not congested for long before the interrupt handler is invoked. The system host can then take action to help ease the congestion.

#### 21.1.3.5 Resetting Performance Registers

The Inbound and Outbound performance registers are both read and writable. These registers are cleared after every read and saturate at the maximum counter values.

#### 21.1.4 Configuring the Tsi620 Switch for Performance Measurements

Performance measurements for complex traffic patterns through the Tsi620 Switch are specified for two different configurations of performance settings. The first configuration is for lightly loaded systems where the likelihood of resource contention is low. This is known as the *fair share* performance configuration.

The second configuration is for congested systems that optimize the throughput, latency, and latency variation of the highest priority packets at the expense of lower priority packets. This is known as the *high priority* performance configuration.



It is expected that configurations different from the two described will have performance figures between the two values specified.

There are many controls in the Tsi620 Switch that allow system designers to optimize their system interconnect performance. These controls consist of the following:

- Clock speeds
- Switch ISF arbitration
- · Packet scheduling
- Buffer watermark management

## 21.1.4.1 Clock Speed Settings

Port speeds directly affect throughput, latency and latency variation. Generally, the slower the port, the lower the throughput, the higher the average latency and the greater the spread between minimum and maximum latency.

- For ports configured in 1x mode, performance measurements are specified for operation at 3.125 Gbaud.
- For ports configured in 4x mode, performance measurements are specified for operation at 3.125 Gbaud per lane.
- All performance measurements assume that the Switch ISF is operating at its maximum frequency of 156.25 MHz.



Performance changes linearly with port and Switch ISF speed.

#### 21.1.4.2 Switch ISF Arbitration Settings

The Switch ISF has three possible settings for its egress arbitration: First Come, First Served, Strict Priority 1, and Strict Priority 2:

- First Come, First Served algorithm This is used in the fair share performance configuration.
- Strict Priority 1 and 2 This is used for high priority configuration systems that require the
  absolute lowest possible latency and latency variation for the highest priority packets, and are
  willing to tolerate the additional latency and latency variation induced on the lower priority
  packets. ISF Strict Priority 1 can be used in verification to ensure that ISF Strict Priority 2 delivers
  optimal performance, but no performance targets are specified against it.

#### 21.1.4.3 Packet Scheduling Settings

The First Come, First Served packet scheduling algorithm is used in fair share systems. In this algorithm, the oldest packet is transmitted. If this packet is retried, then the oldest, highest priority packet is transmitted. The oldest packet is then transmitted again. This leads to increased latency and decreased throughput for higher priority packets since their forward progress depends on the speed with which a lower priority packet can be retried.

#### 21.1.4.4 Buffer Watermark Management Settings

Buffer watermarks restrict the transmission of lower priority packets to the advantage of higher priority packets. Watermark settings directly affect throughput, and indirectly latency and latency variation. For more information on watermarks, see "Egress Watermark".

The default watermark settings are used for the fair share configuration for both RapidIO ingress and egress buffer management. For high priority configurations, watermark settings are used to deliver maximum throughput for the highest priority packets. For ingress and egress ports, a maximum of six priority 2 packets can be accepted, a maximum of four priority 1 packets can be accepted, and a maximum of two priority 0 packets are accepted.

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# 21.1.5 **Port-to-Port Performance Characteristics**

The latency and throughput performance measurements of the Tsi620 use port-to-port traffic to characterize the maximum throughput and minimum latency performance. All traffic is of the same size and priority. Only the traffic described in each scenario is present in theTsi620; no other packets are accounted for. Due to the simple traffic pattern, the throughput and latency performance numbers do not change with the priority of the packets or with any of the performance affecting controls of the Tsi620. The latency variation characteristics of port-to-port transfers with these packet models are ignored because they are effectively 0.

#### 21.1.5.1 Port-to-Port Packet Latency

Table 135 shows the 4x and 1x mode latency numbers in cut-through mode under no congestion. The numbers are based on the same ingress and egress port widths and baud rates. The minimum latency is the minimum time for the first bit of an ingress packet to appear at the egress. Due to the multi-clock domain system, the device operates in, the minimum latency can vary by one 312.5 MHz clock period and one reference clock (S\_CLK) period.

| Reference Clock | Ingress and Egress<br>Port Width | Ingress and Egress<br>Baud Rate (Gbaud) | Minimum Latency (ns) <sup>a</sup> |
|-----------------|----------------------------------|---|-----------------------------------|
| 156.25 MHz      | 4x                               | 3.125                                   | 112                               |
|                 |                                  | 2.5                                     | 128.8                             |
|                 |                                  | 1.25                                    | 212.8                             |
|                 | 1x                               | 3.125                                   | 131.2                             |
|                 |                                  | 2.5                                     | 152.8                             |
|                 |                                  | 1.25                                    | 260.8                             |
| 125 MHz         | 4x                               | 2.5                                     | 140                               |
|                 |                                  | 1.25                                    | 224                               |
|                 | 1x                               | 2.5                                     | 172                               |
|                 |                                  | 1.25                                    | 288                               |

#### Table 135: 4x/1x Latency Numbers Under No Congestion

a. Due to the asynchronous ability of the clock frequencies within the device, the latency numbers can vary by as much by one 312.5 MHz clock period and one reference clock (S\_CLK) period.

The Tsi620 is designed to allow high priority traffic to bypass low priority traffic in periods of contention, as allowed in the *RapidIO Interconnect Specification (Revision 1.3)*.

## 21.1.6 Packet Throughput Performance

Packet throughput varies from the packet type (for example, NWRITE packets do not require a logical layer response), availability of resources within the device, ability for source and destination of traffic to generate or receive packets, retries of packets, and actual data rates.

A *bubble* is a control symbol inserted by an egress port to maintain the baud rate of the port. The appearance of a bubble indicates that the egress port is under-utilized.



A bubble packet is not the Idle Sequence inserted to maintain link synchronization, as required by the *RapidIO Interconnect Specification (Revision 1.3)*.

#### 21.1.6.1 One Port to One Port Throughput Performance

Under a non-congested port-to-port packet traffic situation, when the ingress and egress have the same line rate (1.25, 2.5, or 3.125 Gbaud), the ingress and egress always maintain the line rates. This means that packet retries do not occur at the ingress ports, and bubbles do not appear in the egress packet stream except for the idle sequence insertion every 5000 code-groups as required by the *RapidIO Interconnect Specification (Revision 1.3)*. This is true for any payload size or packet priority.

When the ingress line rate exceeds that of the egress port, a retry occurs at the ingress port when the buffer is filled to the capacity permitted by the priority of the packets. The egress port still maintains its maximum packet rate with no bubble. This is true for any payload size or packet priority.

#### 21.1.6.2 Many Ports to One Port Throughput Performance

Under a non-congested, many ports to one port packet traffic scenario, when all of the total ingress line rates are the same as the egress line rate (for example, four 1x mode, 3.125 Gbaud ingress ports all going to one 4x mode, 3.125 Gbaud egress port), the ingress port and egress port will always maintain line rates. This means there will be no retry of packets at the ingress and no bubble occurring in the egress packet streams except for the idle sequence insertion every 5000 code-groups required by the *RapidIO Interconnect Specification (Revision 1.3)*. This is true for any payload size and different priorities. The arbitration scheme within the device allocates sufficient bandwidth for each ingress port.

When the total of the ingress line rates exceed that of egress port, retries occur at one or more of the ingress ports if the packet density exceeds the capacity of the egress port. The egress port still maintains its maximum packet rate with no bubble. This is true for any payload size or packet priority.

#### 21.1.6.3 One Port to Many Port Throughput Performance

Under a non-congested one port to many ports packet traffic scenario, when the ingress line rate is the same as the total egress line rates (for example one 4x mode, 3.125 Gbaud ingress port splitting to four 1x mode, 3.125 Gbaud egress port), the ingress and egress ports will always maintain line rates. This means there is no retry of packets in ingress and no bubble-packet in the egress packet streams except for the idle sequence insertion every 5000 code-groups required by the *RapidIO Interconnect Specification (Revision 1.3)*. This is true for any payload size and different priorities. The arbitration scheme within the device divides the traffic according to the egress port bandwidths.

When the ingress line rate exceeds that of the total of the egress ports, retries occur at the ingress port when the packet density exceeds the buffer capacity. The egress ports still maintain their maximum packet rates with no bubble. This is true for any payload size or packet priority.

# 21.1.7 Multicast Performance

### 21.1.7.1 Multicast Latency

Since multicast involves more than one egress port and each egress port can have independent traffic conditions, a multicast packet can appear at the destination egress ports at different times. A minimum multicast latency is defined as the shortest time from the arrival of the first bit of a packet at an ingress port that will be multicast, to the appearance of the first bit of the multicast packet at an egress port under no resource contention.

| Reference Clock | Ingress and Egress<br>Port Width | Ingress and Egress<br>Baud Rate (Gbaud) | Minimum Latency (ns) <sup>a</sup> |
|-----------------|----------------------------------|---|-----------------------------------|
| 156.25 MHz      | 4x                               | 3.125                                   | 163.2                             |
|                 |                                  | 2.5                                     | 178.4                             |
|                 |                                  | 1.25                                    | 254.4                             |
|                 | 1x                               | 3.125                                   | 188.8                             |
|                 |                                  | 2.5                                     | 210.4                             |
|                 |                                  | 1.25                                    | 318.4                             |
| 125 MHz         | 4x                               | 2.5                                     | 204                               |
|                 |                                  | 1.25                                    | 280                               |
|                 | 1x                               | 2.5                                     | 236                               |
|                 |                                  | 1.25                                    | 344                               |

#### Table 136: 4x/1x Multicast Latency Numbers Under No Congestion

a. Due to the asynchronous ability of the clock frequencies within the device, the latency numbers can vary by as much as 6.4 ns.

## 21.1.7.2 Multicast Throughput

The maximum input payload bandwidth of the multicast engine is 10 Gbps. This corresponds to a line rate of 4x mode, 3.125 Gbaud at the ingress port. The maximum input bandwidth of the Multicast Engine can be sourced from one ingress port or multiple ingress ports.

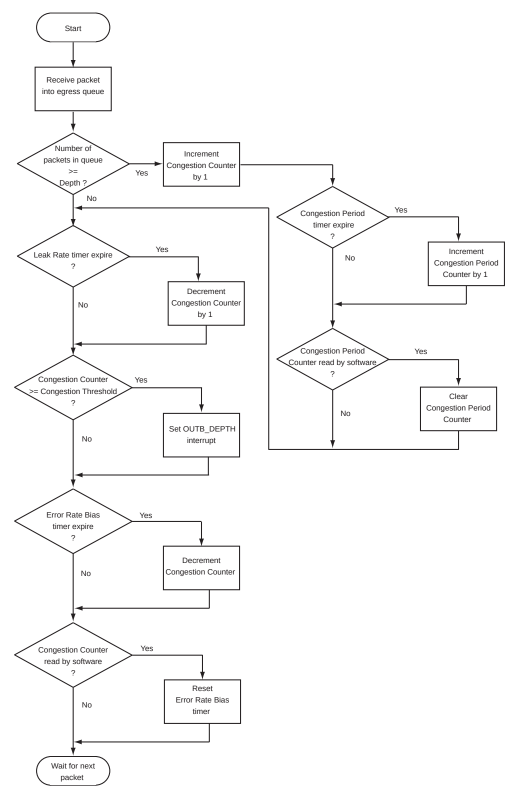
When there is no congestion, and when all destination egress ports have a line rate of 4x mode, 3.125 Gbaud, the egress port always maintains the line rate. There is no bubble-packet in the egress packet streams except for the idle sequence insertion every 5000 code-groups required by the *RapidIO Interconnect Specification (Revision 1.3)*. There is also no retry at the ingress port because the ingress aggregation is handled by the multicast arbitration. This is true for any payload size or packet priority.

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When any of the egress ports has a line rate lower than the input bandwidth of the Multicast Engine, retries occur at the ingress port. In this situation, the egress port maintains its line rate. For example, when an egress port is set to 4x mode, 2.5 Gbaud while the multicast engine is receiving a single or aggregated input data at maximum 10 Gbps, retries happen at the ingress port(s). However, the egress port still maintains its line rate with no bubble inserted in that packet stream.

# 21.1.8 Congestion Detection and Management

The congestion detection and management functionality enables the system management host to monitor the system through a series of registers. The system host can monitor the ingress and egress queue levels and the frequency at which the queues are above the threshold defined by the DEPTH parameter. The behavior and effects of the various tick timers and counters is described in the flow chart shown in Figure 62.



#### Figure 62: Congestion and Detection Flowchart

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#### 21.1.8.1 Congestion Registers

The Tsi620 contains the following port-based registers that can detect and monitor ingress and egress queue levels:

- "RapidIO Port x Transmitter Output Queue Depth Threshold Register": This register contains three fields:
  - Congestion Period (CONG\_PERIOD): This value sets the tick interval for the Congestion Period Timer. At the timer expiry, the Congestion Counter is incremented by 1 if the counter value is greater than 0. The Congestion Period Counter indicates the number of tick intervals that the number of packets in the egress queue has exceeded the preset value in the DEPTH field of the register between the current and previous register reads of the Congestion Period Counter.
  - DEPTH: When the number of packets in the egress buffer exceeds the DEPTH threshold, the congestion counter will be incremented.
  - Leak Rate (LEAK\_RT): This field is the count for the Leak Rate tick timer. At every tick of the Leak Rate tick timer, the Congestion Counter is decremented.
- "RapidIO Port x Transmitter Output Queue Congestion Period Register": This register contains one field called the Congestion Period Counter, or CONG\_PERIOD\_CTR. This counter is incremented at every tick whose period is set by the CONG\_PERIOD field when the Congestion Counter is greater than 0. This register keeps a running count and is cleared only with a register read.
- "RapidIO Port x Transmitter Output Queue Congestion Status Register": This register contains two fields:
  - Congestion Counter (CONG\_CTR): This field keeps a running count of the number of times that the number of packets in the egress queue exceed the DEPTH field setting. The test to increment this counter is performed when a packet has arrived in the egress buffer in its entirety. The test is not synchronous to any clocks.
    - CONG\_CTR is decremented on Leak Rate timer ticks and on Error Rate Bias timer ticks, and is cleared by writing 1 to OUTB\_DEPTH in the "RapidIO Port x Interrupt Status Register".
  - Congestion Threshold (CONG\_THRESH): This is the threshold value that if exceeded by the Congestion Counter, sets the OUTB\_DEPTH interrupt bit in the "RapidIO Port x Interrupt Status Register".
- "RapidIO Port x Reordering Counter Register": This register contains two fields that track when a packet in an ingress buffer is unable to make forward progress to an egress buffer because the egress buffer cannot accept any more packets of the priority of the received packet. Packet reordering takes place when a packet of higher priority is blocked by a packet of lower priority.
  - Counter (CTR): This is a counter that is incremented each time the Switch ISF selects a packet in the ingress queue that is not at the head of the queue for transmission to an egress buffer.
  - Threshold (THRESH): This field sets the threshold of how many times the Switch ISF can re-order packets before INB\_RDR is set in the "RapidIO Port x Interrupt Status Register".

The receiver versions of the registers contain the same fields as the registers related to the transmitters, however the receiver registers pertain to the ingress buffer queue status:

- "RapidIO Port x Receiver Input Queue Depth Threshold Register"
- "RapidIO Port x Receiver Input Queue Congestion Period Register"
- "RapidIO Port x Receiver Input Queue Congestion Status Register"

#### Interrupts

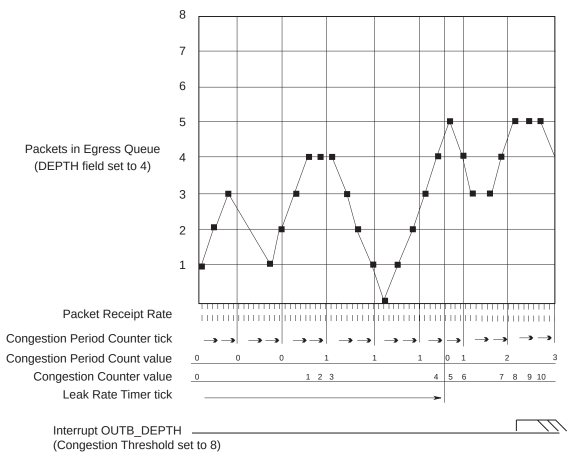
Each port's congestion management register set has two status interrupts, one for the ingress queue depth status (INB\_DEPTH) and one for the egress queue status (OUTB\_DEPTH). Both status interrupts are located in the "RapidIO Port x Interrupt Status Register".

The Congestion Counter and Congestion Period Counter fields must be polled to determine the current congestion trend if waiting for the interrupts to occur is insufficient warning that the buffers in the Tsi620 Switch have become congested. Also, by tracking the Congestion Counter and Congestion Period Counter values, the traffic trend for the buffer can be determined.

### Example of Congestion Register Behavior

Figure 63 is an example of what the congestion registers may contain at various times during port operation. In this example, the number of packets in the egress queue are monitored. The bursting ability of the queue is shown with the frequent increase and decrease of packets. When the queue appears flat it indicates either condition where the number of packets entering the queue is the same as the number of packets leaving the queue appear in this manner, or that queue was stalled during that period.

#### Figure 63: Congestion Example



The Packet Receipt Rate in the chart indicates how quickly packets can enter and leave the queue. Essentially, this represents the packet line rate. A system with smaller packets increases this receipt rate while a system with predominantly large packages decreases this rate.

The chart also shows the Congestion Period Counter tick and the Leak Rate Timer tick. These ticks occur based on their programmed values in the "RapidIO Port x Transmitter Output Queue Depth Threshold Register". In this example, the DEPTH bit is programmed to four in the "RapidIO Port x Transmitter Output Queue Depth Threshold Register".

Also shown is the Congestion Period Count value (see "RapidIO Port x Transmitter Output Queue Depth Threshold Register") and the Congestion Counter value (see "RapidIO Port x Transmitter Output Queue Congestion Status Register").

In this example, the value of the Congestion Threshold is set to eight in the "RapidIO Port x Transmitter Output Queue Congestion Status Register". When the Congestion Counter equals the value in the Congestion Threshold, the OUTB\_DEPTH interrupt is asserted in the "RapidIO Port x Interrupt Status Register". When the OUTB\_DEPTH interrupt is asserted, a port-write packet can be generated which causes an in-band notification of the condition that can be routed to any host in the system.

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# 21.2 Tsi620 Bridge Performance

This section discusses performance information for the bridging portion of the Tsi620, both PCI to RapidIO and RapidIO to PCI.

The Tsi620 is designed to maximize throughput and minimize latency between all interfaces. The key performance parameter for the Tsi620 is the clock speed of the SREP module and the Switch ISF. Performance is quoted for the 156.25 MHz reference frequency, which gives the maximum throughput and minimum latency (for more information, see "Clocks").

Throughput and latency figures are provided for read requests, read responses, and writes between each pair of interfaces, as follows:

- RapidIO and PCI
- PCI and RapidIO
- RapidIO to RapidIO, non-transparently bridged

# 21.2.1 Register Settings

The PCI block does not have any register settings to control performance. The clock speed of the PCI Interface (33 MHz, 66 MHz) does affect throughput and latency.

For purposes of throughput and latency measurements, data path ECC checking and generation has been disabled in the Bridge ISF and the SREP module. In addition, the RapidIO ports operate in cut-through mode.

The reference clock frequency for RapidIO affects throughput of the Bridge ISF and Switch ISF as well as the speed of register request processing. For purposes of throughput and latency measurements, a 156.25 MHz reference clock frequency has been used.

RapidIO flow control makes use of three concepts: priority based reordering, watermarks, and buffer release management.



For more information about Tsi620 flow control, see the *Tsi620 Flow Control Application Note*.

The RapidIO physical layer protocol allows higher priority pakets to be sent/received ahead of lower priority packets: this process is called priority-based reordering. The reordering of higher priority packets ahead of lower priority packets allows for forward progress in the system even when congestion occurs.

The RapidIO protocol requires a buffer management scheme that ensures higher priority packets are accepted ahead of lower priority packets when there is resource contention. Watermarks are control values which determine when packets of a given priority can no longer be accepted. Since priority 3 packets are always accepted when there is a free buffer, watermarks control when priority 0, 1, and 2 packets are not accepted.

Reordering and watermarks can lead to the starvation of lower priority packets under congested scenarios, as only high priority packets can make forward progress. Buffer release management is a method for modulating the congestion in a way that allows an opportunity for lower priority packets to make progress. Buffer release management delays acceptance of more packets until the congestion in a queue/buffer has decreased to a point where lower priority packets can be accepted.



Similar registers control watermarks and buffer release management throughout the SREP module (see "SREP Registers").



The Europa's RapidIO ports and SREP module have performance monitoring features (for more information, see "Performance Monitoring").

## 21.2.2 Throughput

Two figures are relevant to throughput. The first is the maximum amount of data that can be exchanged; this is expressed as megabytes per second (MBps). The second is the maximum latency for read responses for which maximum throughput can be delivered; this is expressed in nanoseconds (ns).

The throughput data are provided under the following conditions:

- No contention on the Switch ISF
- The only traffic in the system are the transactions given
- PCI target response time is 150 nsec
- · RapidIO ports operate in cut-through mode
- RapidIO port width is 4x, lane rate is 3.125 Gbaud

Throughput is provided for a 156.25-MHz reference clock frequency, and is provided for read and write transactions. The throughput figures for read transactions are based on the throughput of the read responses from the target bus. For example, PCI-to-RapidIO read throughput is quoted based on the maximum throughput of the RapidIO port for read responses, and the maximum latency which the RapidIO port can support to maintain that maximum throughput.

# 21.2.2.1 RapidIO-PCI Bridging Throughput

## Table 137: Throughput Between PCI and RapidIO

| Test 0   | Test Condition          |                         |                                 | t Spec                              | Actual                          |
|--|-------------------------|-------------------------|---------------------------------|-------------------------------------|---------------------------------|
| Configuration  | Request<br>Direction    | Payload Size<br>(Bytes) | Maximum<br>Throughput<br>(MBps) | Maximum<br>Response<br>Latency (ns) | Maximum<br>Throughput<br>(MBps) |
| PCI:<br>• 66-MHz bus speed   | RapidIO to PCI<br>Read  | 4<br>256                | 26.5<br>198.9                   | 150<br>150                          | 78<br>243                       |
| <ul> <li>4 different PCI masters<br/>originating PCI read<br/>transactions</li> </ul>  | PCI to RapidIO<br>Read  | 4                       | 26.5                            | 220                                 | 26.3                            |
| DestallOr  |                         | 256                     | 198.9                           | 2840                                | 133                             |
| RapidIO:<br>• 4x port, 3.125 GBaud/lane  | RapidIO to PCI<br>Write | 4                       | 83.9                            | N/A                                 | 105                             |
| 34-bit addresses   | Wille                   | 256                     | 237.0                           | N/A                                 | 246                             |
| <ul><li> 8-bit destination IDs</li><li> SWRITE packets for writes.</li></ul>   | PCI to RapidIO<br>Write | 4                       | 83.9                            | N/A                                 | 69.7                            |
| Switch ISF<br>• 156.25-MHz reference clock   | Wite                    | 256                     | 237.0                           | N/A                                 | 234                             |
| PCI:   | RapidIO to PCI<br>Read  | 4                       | 26.5                            | 150                                 | 74.6                            |
| <ul><li>66-MHz bus speed</li><li>4 different PCI masters</li></ul>   | Read                    | 256                     | 198.9                           | 150                                 | 243                             |
| originating PCI read<br>transactions   | PCI to RapidIO<br>Read  | 4                       | 26.5                            | 218                                 | 26.3                            |
|  | Read                    | 256                     | 198.9                           | 278                                 | 133                             |
| <ul> <li>RapidIO:</li> <li>4x port, 3.125 GBaud/lane</li> <li>34-bit addresses</li> <li>8-bit destination IDs</li> <li>SWRITE packets for writes.</li> </ul> | RapidIO to PCI<br>Write | 4                       | 83.9                            | N/A                                 | 102                             |
|  | wille                   | 256                     | 237.0                           | N/A                                 | 246                             |
|  | PCI to RapidIO<br>Write | 4                       | 83.9                            | N/A                                 | 68                              |
| Switch ISF <ul> <li>125-MHz reference clock</li> </ul>   |                         | 256                     | 237.0                           | N/A                                 | 234                             |

# 21.2.2.2 RapidIO-to-RapidIO Non-transparent Bridging Throughput

# Table 138: Throughput Between RapidIO and RapidIO

| Test Condition   |                      |                         | Target Spec                     |                                     | Actual                          |
|--|----------------------|-------------------------|---------------------------------|-------------------------------------|---------------------------------|
| Configuration  | Request<br>Direction | Payload Size<br>(Bytes) | Maximum<br>Throughput<br>(MBps) | Maximum<br>Response<br>Latency (ns) | Maximum<br>Throughput<br>(MBps) |
| RapidIO:   | RapidIO Read         | 8                       | 397.4                           | 267.6                               | 255                             |
| <ul><li>4x port, 3.125 GBaud/lane</li><li>34-bit addresses</li></ul>       |                      | 256                     | 1122.0                          | 4794.2                              | 1092                            |
| 8-bit destination IDs  | RapidIO Write        | 8                       | 397.4                           | N/A                                 | 260                             |
| SWRITE packets for writes.   |                      | 256                     | 1122.0                          | N/A                                 | 1085                            |
| Switch ISF <ul> <li>156.25-MHz reference clock</li> </ul>                  |                      |                         |                                 |                                     |                                 |
| RapidIO:   | RapidIO Read         | 8                       | 381.5                           | 266.0                               | 193                             |
| <ul><li>4x port, 3.125 GBaud/lane</li><li>34-bit addresses</li></ul>       |                      | 256                     | 897.6                           | 4743.0                              | 881                             |
| <ul><li>8-bit destination IDs</li><li>SWRITE packets for writes.</li></ul> | RapidIO Write        | 8                       | 381.5                           | N/A                                 | 196                             |
|  |                      | 256                     | 897.6                           | N/A                                 | 878                             |
| Switch ISF <ul> <li>125-MHz reference clock</li> </ul>                     |                      |                         |                                 |                                     |                                 |

# 21.2.3 Latency

Latency is defined as the time from which the first bit is received on the Tsi620 pins to the time of transfer of the first bit on the Tsi620 pins.

The latency data assume the following:

- RapidIO Interface operates in 4x mode
- 156.25-MHz reference clock for the Switch Fabric, SREP, and the RapidIO MACs
- ECC checking and generation is disabled within the SREP and Bridge ISF
- PCI target will respond with the full 256 bytes in a single transaction, with no retry required

## 21.2.3.1 Latency for RapidIO-PCI Bridging

#### Table 139: Latency Between RapidIO and PCI

| Test Con   | Target Spec          | Simulation              |              |              |
|--|----------------------|-------------------------|--------------|--------------|
| Configuration  | Request<br>Direction | Payload Size<br>(Bytes) | Latency (ns) | Latency (ns) |
| RapidIO:   | PCI to RapidIO       | 4                       | 254.1        | 267          |
| <ul><li>4x port, 3.125 GBaud/lane</li><li>34-bit addresses</li></ul>               | Read                 | 256                     | 254.1        | 267          |
| 8-bit destination IDs  | RapidIO to PCI       | 4                       | 278.1        | 244          |
| <ul> <li>SWRITE packets for writes.</li> </ul>                                     | Read Response        | 256                     | 479.7        | 455          |
| PCI:   | RapidIO to PCI       | 4                       | 254.1        | 269          |
| 66-MHz bus speed   | Read                 | 256                     | 254.1        | 269          |
| Switch ISF   | PCI to RapidIO       | 4                       | 329.9        | 331          |
| 156.25-MHz reference clock   | Read Response        | 256                     | 1269.8       | 1252         |
| Time between first bits of RapidIO packet and PCI FRAME assertion, and vice versa. | PCI to RapidIO       | 4                       | 329.9        | 324          |
|  | Write                | 256                     | 1269.8       | 1247         |
|  | RapidIO to PCI       | 4                       | 260.5        | 275          |
|  | Write                | 256                     | 458.9        | 467          |

# 21.2.3.2 Latency for RapidIO-to-RapidIO Non-Transparent Bridging

## Table 140: Latency for RapidIO Non-Transparent Bridging

| Test Con   | Target Spec          | Actual                  |              |              |
|--|----------------------|-------------------------|--------------|--------------|
| Configuration  | Request<br>Direction | Payload Size<br>(Bytes) | Latency (ns) | Latency (ns) |
| RapidIO:   | RapidIO Read         | 8                       | 246.4        | 324          |
| <ul><li>4x port, 3.125 GBaud/lane</li><li>34-bit addresses</li></ul> |                      | 256                     | 246.4        | 324          |
| 8-bit destination IDs  | RapidIO Read         | 8                       | 252.8        | 336          |
| <ul> <li>SWRITE packets for writes.</li> </ul>                       | Response             | 256                     | 451.2        | 537          |
| Switch ISF   | RapidIO Write        | 8                       | 252.8        | 335          |
| 156.25-MHz reference clock   |                      | 256                     | 451.2        | 536          |
| Time between first bits of RapidIO packet in and out.                |                      |                         |              |              |

# 22. Packaging

Topics discussed include the following:

- "Mechanical Diagrams"
- "Thermal Characteristics"
- "Moisture Sensitivity"

SEATING PLANE

4

- 2.13±0.13

0.30~0.50

0.56 REF.

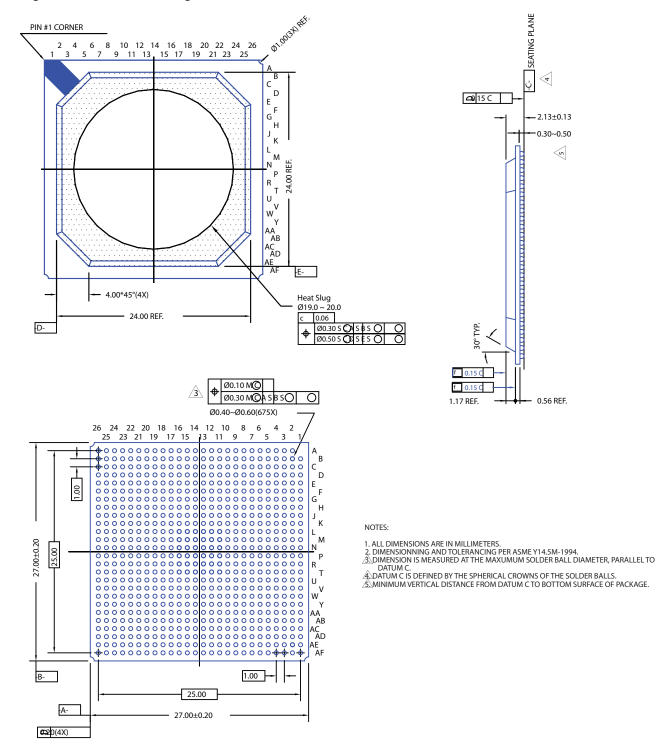
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#### 22.1 **Mechanical Diagrams**

#### Figure 64: Mechanical Diagrams



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# 22.2 Thermal Characteristics

Heat generated by the packaged silicon must be removed from the package to ensure the silicon is maintained within its functional and maximum design temperature limits. If heat buildup becomes excessive, the silicon temperature may exceed the temperature limits. A consequence of this is that the silicon may fail to meet the performance specifications and the reliability objectives may be affected.

Failure mechanisms and failure rate of a device has an exponential dependence on the silicon operating temperatures. Therefore, the control of the package, and by extension the Junction temperature, is essential to ensure product reliability. The Tsi620 is specified safe for operation when the Junction temperature is within the recommended limits as shown in Table 116.

Table 141 shows the simulated thermal characteristic (Theta<sub>JB</sub> and Theta<sub>JC</sub>) of the Tsi620 package.

**Table 141: Thermal Characteristics** 

| Interface           | Results  |
|---------------------|----------|
| Theta <sub>JB</sub> | 7.79°C/W |
| Theta <sub>JC</sub> | 4.43°C/W |

Table 142 shows the simulated Junction to Ambient (Theta<sub>JA</sub>) characteristics of the Tsi620. The thermal resistance Theta<sub>JA</sub> characteristics of a package depends on multiple variables other than just the package. In a typical application, designers must consider various system-level and environmental characteristics, such as:

- Package mounting (vertical/horizontal)
- System airflow conditions (laminar/turbulent)
- Heat sink design and thermal characteristics
- Heat sink attachment method
- PWB size, layer count, and conductor thickness
- Influence of the heat dissipating components assembled on the PWB (neighboring effects)

The results in Table 142 are based on a JEDEC Thermal Test Board configuration (JESD51-9), and does not factor in the system-level characteristics described above. As such, these values are for reference only.

#### **Table 142: Junction to Ambient Characteristics**

|        | Theta <sub>JA</sub> at Specified Airflow (No heat sink) |          |          |  |  |
|--------|---|----------|----------|--|--|
| Device | 0 m/s 1 m/s 2 m/s                                       |          |          |  |  |
| Tsi620 | 10.43°C/W   | 9.63°C/W | 9.12°C/W |  |  |

#### Example of Thermal Data Usage

Based on above Theta<sub>JA</sub> data and specified conditions, the Junction temperature of the Tsi620 with a 0m/s airflow can be determined using the following formula:

 $T_J = \theta_{JA} \ast P + T_{AMB}$ 

Where:

- T<sub>J</sub> is the Junction temperature
- P is the Power consumption
- T<sub>AMB</sub> is the Ambient temperature

Assuming a power consumption of 4.7W and an ambient temperature of  $85^{\circ}$ C (industrial), the resultant junction temperature would be  $134^{\circ}$ C. Assuming a power consumption of 4.7 W and an ambient temperature of  $70^{\circ}$ C (commercial), the resultant junction temperature for the Tsi620 package would be  $119^{\circ}$ C.

#### **Results and Recommendation**

The results indicate that a Tsi620 package mounted onto a standard test board and submitted to natural and forced convection would exceed the Theta<sub>JA</sub> specification for industrial applications ( $8.5^{\circ}C/W$ ). For commercial applications ( $10.8^{\circ}C/W$ ), Theta<sub>JA</sub> without heat sink would operate under natural and forced convection.

To reduce the thermal resistance value for industrial applications to within the acceptable limit, a heat dissipating device is required.

# 22.3 Moisture Sensitivity

The moisture sensitivity level (MSL) for the Tsi620 is 3.

# 23. Ordering Information

"Part Numbers"

# 23.1 Part Numbers

•

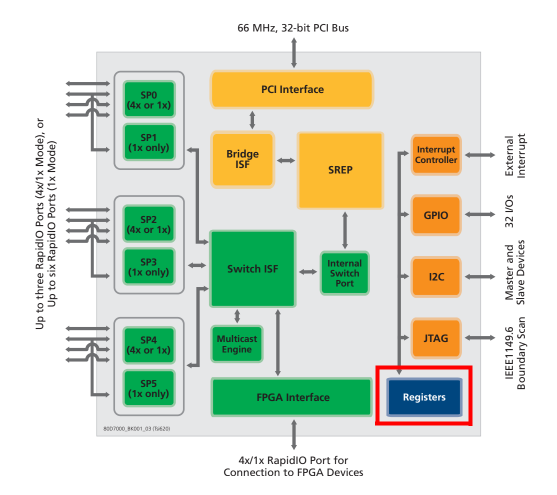
#### Table 143: Part Numbers

| Part Number   | Frequency/Data<br>Transfer Rate | Temperature | Package    | Pin Count |
|---------------|---------------------------------|-------------|------------|-----------|
| Tsi620-10GCL  | 10 Gbps                         | Commercial  | Eutectic   | 675       |
| Tsi620-10GIL  | 10 Gbps                         | Industrial  | Eutectic   | 675       |
| Tsi620-10GCLV | 10 Gbps                         | Commercial  | RoHS/Green | 675       |
| Tsi620-10GILV | 10 Gbps                         | Industrial  | RoHS/Green | 675       |



# **PART 6: REGISTERS**

This part of the document describes the Tsi620's device registers. No distinction is made regarding registers that are specific to the Tsi620 Switch, the Tsi620 Bridge, or the Tsi620's secondary functions.



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# 24. Register Access

Topics discussed include the following:

- "Overview of Device Register Map"
- "Conventions"

# 24.1 Overview of Device Register Map

Each Tsi620 interface (PCI, RapidIO) supports two methods of accessing registers: memory-mapped transactions, and register-specific transactions. Registers specific transactions are different depending on the interface:

- Configuration cycles for the PCI Interface
- Maintenance read and write packets for the RapidIO ports

Memory transactions allow access to all Tsi620 registers. The PCI and SREP each allow the configuration of address ranges that can access all Tsi620 registers using memory transactions.

- On PCI, a 256-KB window controlled by the "PFAB\_BAR0 Register" and "PFAB\_BAR0\_UPPER Register" access the Tsi620 registers using PCI memory-mapped transactions. These registers must be initialized using PCI configuration cycles from the PCI side, or RapidIO NREAD/NWRITE/NWRITE\_R transactions from the RapidIO side.
- On RapidIO, a 256-KB window controlled by the "SREP Local Configuration Space Base Address CSR" access the Tsi620 registers using RapidIO NREAD/NWRITE/NWRITE\_R transactions. This register must be initialized using RapidIO Maintenance transactions from the RapidIO side, or PCI memory-mapped transactions from the PCI side.

The Tsi620 register map is described in Table 145. The addresses of registers are described as offsets from the base address configured in the "PFAB\_BAR0 Register" and the "PFAB\_BAR0\_UPPER Register" and/or the "SREP Local Configuration Space Base Address CSR".

| Interface/Block            | Starting Offset | Ending Offset | See                          |
|----------------------------|-----------------|---------------|------------------------------|
| Switch RapidIO Registers   | 0x0_0000        | 0x1_A9FC      | "RapidIO Registers"          |
| Switch ISF                 | 0x1_AA00        | 0x1_ABFC      | "Switch ISF Registers"       |
| Switch Utility Block       | 0x1_AC00        | 0x1_AFFC      | "Switch Utility Registers"   |
| Switch ISF Arbitration     | 0x1_B000        | 0x1_CFFC      | "Multicast Registers"        |
| Reset Control Registers    | 0x1_AC80        | 0x1ACBC       | "Reset Control Registers"    |
| Event Management Registers | 0x1_ACC0        | 0x1_ACDC      | "Event Management Registers" |
| GPIO Registers             | 0x1_ACE0        | 0x1ACFC       | "GPIO Registers"             |
| Clock Generator Registers  | 0x1_AD00        | 0x1AD7C       | "Clock Generator Registers"  |
| l <sup>2</sup> C Interface | 0x1_D000        | 0x1_DFFC      | "I2C Registers"              |
| Switch SerDes Registers    | 0x1_E000        | 0x1_FFFC      | "SerDes Per Lane Register"   |
| SREP Registers             | 0x2_0000        | 0x2_0FFC      | "SREP Registers"             |
| Bridge ISF Registers       | 0x2_1000        | 0x2_1FFC      | "Bridge ISF Registers"       |
| PCI Interface Registers    | 0x2_2000        | 0x2_2FFC      | "PCI Registers"              |
| Reserved                   | 0x2_3000        | 0x3_FFFC      | N/A                          |

#### Table 144: Tsi620 Registers Accessed Using Memory Transactions

Register specific transactions can only access registers within the interface. For example, PCI Configuration cycles can only access the configuration space of the PCI block. It is not possible to access RapidIO registers using PCI Configuration cycles. The Tsi620 register map is divided into four groups of registers when accessed by register specific transactions (see Table 145). It is not possible to access all PCI Interface registers using PCI Configuration cycles.

| Register Group                    | Interface/Block                            | Starting Address | Ending Address |
|-----------------------------------|--|------------------|----------------|
| Switch                            | Switch RapidIO Registers                   | 0x0_0000         | 0x1_A9FC       |
| (RapidIO Maintenance Request)     | Switch ISF                                 | 0x1_AA00         | 0x1_ABFC       |
|                                   | Switch Utility Block                       | 0x1_AC00         | 0x1_AFFC       |
|                                   | Switch ISF Arbitration                     | 0x1_B000         | 0x1_CFFC       |
|                                   | Reset Control Registers                    | 0x1_AC80         | 0x1ACBC        |
|                                   | Event Management Registers                 | 0x1_ACC0         | 0x1_ACDC       |
|                                   | GPIO Registers                             | 0x1_ACE0         | 0x1ACFC        |
|                                   | Clock Generator Registers                  | 0x1_AD00         | 0x1AD7C        |
|                                   | I <sup>2</sup> C Interface                 | 0x1_D000         | 0x1_DFFC       |
|                                   | Switch SerDes Registers                    | 0x1_E000         | 0x1_FFFC       |
| SREP                              | SREP RapidIO Standard Registers            | 0x0_0000         | 0x0_02FC       |
| (RapidIO Maintenance Request)     | Reserved                                   | 0x0_0300         | 0x1_02FC       |
|                                   | SREP Implementation- specific<br>Registers | 0x1_0300         | 0x1_0FFC       |
| PCI<br>(PCI Configuration Cycles) | PCI Configuration Space Registers          | 0x0_0000         | 0x000FC        |

Note that the SREP registers are packed into a contiguous 4-KB address space when accessed using memory transactions, but are spread out over 68 KB when accessed using Maintenance packets. The lower 12 bits of a registers address are the same when accessed using memory transactions or maintenance packets. The upper address bits change, depending on the access type used.

All Tsi620 registers can receive initial values during power on initialization through power-up configuration signals, the I<sup>2</sup>C Interface and external serial EEPROM; all undefined registers read 0 and a write is ignored.

The Tsi620 registers use direct addressing of 32-bit registers.

An arbiter determines which register bus master is the next allowed on the register bus based on a round-robin scheme. Each master is given equivalent priority on the register bus.

## 24.1.1 Register Access Sizes

All Tsi620 registers support 4-byte accesses. PCI registers can be accessed from the PCI bus using sub-4-byte accesses. However, PCI accesses to any other registers must be 4 bytes in size.

## 24.1.2 Reserved Register Addresses and Fields

Reserved register addresses should not be read or written. Reads to reserved register addresses return unspecified data. Writes to reserved register addresses can lead to unpredictable results.

Reserved fields within registers return undefined data when read. Reserved fields should be written as 0 unless noted otherwise.

Table 146 shows the defined register access types.

| Abbreviation | Description  |  |
|--------------|--|--|
| R            | Read Only<br>Note: R registers are not read/write during the I <sup>2</sup> C boot unless it<br>specified in the register description  |  |
| RS           | Read Only, Sticky (only cleared on Power-up Reset)<br>Note: R registers are not read/write during the I <sup>2</sup> C boot unless it<br>specified in the register description |  |
| R/W          | Read or Write<br>Note: All R/W registers are read/write during the I <sup>2</sup> C boot.  |  |
| R/WS         | Read or Write, Sticky (only cleared on Powerup Reset)<br>Note: All R/W registers are read/write during the I <sup>2</sup> C boot.  |  |
| R/W1C        | Readable. Write 1 to Clear   |  |
| R/W1CS       | Readable. Write 1 to Clear. Sticky (only cleared on Powerup Reset)   |  |
| R/W0C        | Readable. Write 0 to Clear.  |  |
| R/W1S        | Readable. Write 1 to Set (Writing a 1 triggers an event)   |  |
| RC           | Read, then automatically Clear<br>These fields are writable for test purposes.   |  |

#### Table 146: Register Access Types



# 24.2 Conventions

Register fields are named using "dotted" notation: <registerName>.<fieldName>. For example, the MSB field of the DESTID register is DESTID.MSB.

Often, there are multiple instances of a register (for example, one instance per RapidIO port). Two notations refer to such registers:

- In the first notation, a lower-case letter such as "x" is used as a wildcard character. For example, Sx\_DESTID refers to S0\_DESTID, S1\_DESTID, S2\_DESTID, and so on.
- In the second notation, the names of the instances are listed. For example, S{BC,0..2}\_DESTID refers to registers SBC\_DESTID, S0\_DESTID, S1\_DESTID, and S2\_DESTID.

## 24.2.1 Endianness

PCI is a little-endian protocol, so the PCI registers are defined in little-endian format. The Bridge ISF registers are defined in little-endian format since they are closely associated with PCI.

RapidIO is a big-endian protocol, so the RapidIO registers are defined in big-endian format. The registers for JTAG, I2C, GPIO, and the Switch ISF are also defined in big-endian format.

RapidIO accesses to PCI registers are byte-swapped. Similarly, PCI accesses to RapidIO registers are byte-swapped.





# 25. RapidIO Registers

Topics discussed include the following:

- "Overview"
- "Conventions"
- "Register Map"
- "RapidIO Logical Layer and Transport Layer Registers"
- "RapidIO Physical Layer Registers"
- "RapidIO Error Management Extension Registers"
- "IDT-Specific RapidIO Registers"
- "IDT-Specific Performance Registers"
- "Serial Port Electrical Layer Registers"
- "FPGA PRBS/BERT Control Registers"
- "Per Port Copies of Global Registers"
- "Switch ISF Registers"
- "Switch Utility Registers"
- "Multicast Registers"
- "SerDes Per Lane Register"

# 25.1 Overview

The application defined Tsi620 registers receive initial values during power on initialization through the  $I^2C$  Interface and external serial EEPROM; all undefined registers read 0 and a write is ignored.

The Tsi620 registers use direct addressing of 32-bit registers. The *RapidIO Interconnect Specification* (*Revision 1.2*) uses 64-bit addressing of registers. Table 147 shows the rules that associate the register offsets in both specifications.

| Table 147 | Address | Rules |
|-----------|---------|-------|
|-----------|---------|-------|

| Tsi620 Address —<br>Register Offset | RapidIO Specification Address —<br>Register Offset |
|-------------------------------------|--|
| 0x <i>XXXX</i> 0                    | 0xXXXX0, Word 0                                    |
| 0xXXXX4                             | 0xXXXX0, Word 1                                    |

#### Table 147: Address Rules (Continued)

| Tsi620 Address —<br>Register Offset | RapidIO Specification Address —<br>Register Offset |
|-------------------------------------|--|
| 0x <i>XXXX</i> 8                    | 0xXXXX8, Word 0                                    |
| 0xXXXXC                             | 0xXXXX8, Word 1                                    |

## 25.1.1 Reserved Register Addresses and Fields

Reserved register addresses should not be read or written. Reads to reserved register addresses return unspecified data. Writes to reserved register addresses can lead to unpredictable results.

Reserved fields within registers return undefined data when read. Reserved fields should be written as 0 unless noted otherwise.

Table 148 shows the defined register access types.

| Abbreviation | Description   |  |
|--------------|---|--|
| R            | Read Only<br>Note: R registers are not read/write during the I <sup>2</sup> C boot unless it<br>specified in the register description |  |
| R/W          | Read or Write<br>Note: All R/W registers are read/write during the I <sup>2</sup> C boot.   |  |
| R/W1C        | Readable. Write 1 to Clear  |  |
| R/W0C        | Readable. Write 0 to Clear.   |  |
| R/W1S        | Readable. Write 1 to Set.Writing a 1 triggers an event, bit reads as 0.   |  |
| RC           | Read, then automatically Clear<br>These fields are writable for test purposes.  |  |

#### Table 148: Register Access Types

### 25.1.2 Ports

The ports are numbered as shown in Table 149.



The odd ports are unavailable when the even port is in 4x mode.

#### Table 149: RapidIO Port Numbering

| Port Number | Description  |  |
|-------------|--|--|
| 0           | 1x/4x Serial port  |  |
| 1           | 1x Serial port   |  |
| 2           | 1x/4x Serial port  |  |
| 3           | 1x Serial port   |  |
| 4           | 1x/4x Serial port  |  |
| 5           | 1x Serial port   |  |
| 6           | FPGA Interface, 1x/4x Serial port  |  |
| 8           | Internal Switch Port, 1x/4x Serial port This port mimics the operation of a RapidIO link to/from the SREP. |  |

# 25.2 Conventions

Register fields are named using "dotted" notation: <registerName>.<fieldName>. For example, the MSB field of the DESTID register is DESTID.MSB.

Often, there are multiple instances of a register, for example, one instance per RapidIO port. Two notations refer to such registers:

- In the first notation, a lower-case letter such as "x" is used as a wildcard character. For example, Sx\_DESTID refers to S0\_DESTID, S1\_DESTID, S2\_DESTID, and so on.
- In the second notation, the names of the instances are listed. For example, S{BC,0..2}\_DESTID refers to registers SBC\_DESTID, S0\_DESTID, S1\_DESTID, and S2\_DESTID.

The instance number refers to a RapidIO port number. The special instance "BC" (broadcast) refers to a register that when written simultaneously affects all powered-up ports, and that when read returns a value from port number 0.



Port 0 must never be powered-down.

25. RapidIO Registers

# 25.3 Register Map

Table 150 gives an overview of the Tsi620 register map.

#### Table 150: Overview of RapidIO Register Map

| Register Group  | Start Address | End Address |
|---|---------------|-------------|
| RapidIO Logical Layer and Transport Layer Registers<br>(Parts I and III of the RapidIO Specification) | 0x00000       | 0x000FC     |
| RapidIO Physical Layer Registers<br>(Parts IV and VI of the RapidIO Specification)                    | 0x00100       | 0x00FFC     |
| RapidIO Error Management Extension Registers<br>(Part VIII of the RapidIO Specification)              | 0x01000       | 0x0FFFF     |
| IDT-Specific RapidIO Registers, and Serial Port Electrical Layer Registers                            | 0x10000       | 0x15FFC     |
| Per-port copies of RapidIO Global Registers   | 0x16000       | 0x1A9FC     |
| Switch ISF Interrupt Registers  | 0x1AA00       | 0x1ABFC     |
| Switch Utility registers  | 0x1AC00       | 0x1AFFC     |
| Fabric Arbitration Registers  | 0x1B000       | 0x1CFFC     |
| Tsi620 "I2C Registers"  | 0x1D000       | 0x1DFFC     |
| Tsi620 SerDes Registers   | 0x1E000       | 0x1FFFC     |

Table 151 shows the Tsi620 register map.

#### Table 151: RapidIO Register Map

| Offset            | Register Name   | See                                   |  |
|-------------------|---|---------------------------------------|--|
| RapidIO Logical L | RapidIO Logical Layer and Transport Layer Registers   |                                       |  |
| 00000             | RIO_DEV_ID  | "RapidIO Device Identity CAR"         |  |
| 00004             | RIO_DEV_INFO  | "RapidIO Device Information CAR"      |  |
| 00008             | RIO_ASBLY_ID  | "RapidIO Assembly Identity CAR"       |  |
| 0000C             | RIO_ASBLY_INFO "RapidIO Assembly Information CAR"     |                                       |  |
| 00010             | RIO_PE_FEAT "RapidIO Processing Element Features CAR" |                                       |  |
| 00014             | RIO_SW_PORT   | "RapidIO Switch Port Information CAR" |  |
| 00018             | RIO_SRC_OP "RapidIO Source Operation CAR"             |                                       |  |
| 0001C - 0002C     | 2C Reserved   |                                       |  |

### Table 151: RapidIO Register Map (Continued)

| Offset   | Register Name                     | See   |
|--|-----------------------------------|---|
| 00030  | RIO_PE_MC_FEAT                    | "RapidIO Switch Multicast Support CAR"                  |
| 00034  | RIO_LUT_SIZE                      | "RapidIO Route LUT Size CAR"                            |
| 00038  | RIO_SW_MC_INFO                    | "RapidIO Switch Multicast Information CAR"              |
| 0003C - 00064                                  | Reserved                          |   |
| 00068  | RIO_HOST_BASE_ID_LOCK             | "RapidIO Host Base Device ID Lock CSR"                  |
| 0006C  | RIO_COMP_TAG                      | "RapidIO Component Tag CSR"                             |
| 00070  | RIO_ROUTE_CFG_DESTID              | "RapidIO Route Configuration DestID CSR"                |
| 00074  | RIO_ROUTE_CFG_PORT                | "RapidIO Route Configuration Output Port CSR"           |
| 00078  | RIO_LUT_ATTR                      | "RapidIO Route LUT Attributes (Default Port) CSR"       |
| 0007C  | Reserved                          | •   |
| 00080  | RIO_MC_MASK_CFG                   | "RapidIO Multicast Mask Configuration Register"         |
| 00084  | RIO_MC_DESTID_CFG                 | "RapidIO Multicast DestID Configuration Register"       |
| 00088  | RIO_MC_DESTID_ASSOC               | "RapidIO Multicast DestID Association Register"         |
| 0008C - 000FC                                  | Reserved                          | •   |
| RapidIO Physical                               | Layer Registers (using extended f | features block ID = 0x0009)                             |
| General Physica                                | I Layer Registers                 |   |
| 00100  | RIO_SP_MB_HEAD                    | "RapidIO 1x or 4x Switch Port Maintenance Block Header" |
| 00104 - 0011C                                  | Reserved                          |   |
| 00120  | RIO_SW_LT_CTL                     | "RapidIO Switch Port Link Timeout Control CSR"          |
| 00124 - 00138                                  | Reserved                          |   |
| 0013C  | RIO_SW_GEN_CTL                    | "RapidIO Switch Port General Control CSR"               |
| Serial Port 0 Registers (Offset 0x140 - 0x15C) |                                   |   |
| 00140  | SP0_LM_REQ                        | "RapidIO Serial Port x Link Maintenance Request CSR"    |
| 00144  | SP0_LM_RESP                       | "RapidIO Serial Port x Link Maintenance Response CSR"   |
| 00148  | SP0_ACKID_STAT                    | "RapidIO Serial Port x Local ackID Status CSR"          |
| 0014C - 00154                                  | Reserved                          | •   |
| 00158  | SP0_ERR_STATUS                    | "RapidIO Port x Error and Status CSR"                   |

## Table 151: RapidIO Register Map (Continued)

| Offset                              | Register Name                          | See  |  |
|-------------------------------------|--|--|--|
| 0015C                               | SP0_CTL                                | "RapidIO Serial Port x Control CSR"  |  |
| 160 - 17C                           | Serial Port 1                          | Same set of registers as Serial Port 0, offset 140 - 15C.                              |  |
| 180 - 19C                           | Serial Port 2                          |  |  |
| 1A0 - 1BC                           | Serial Port 3                          |  |  |
| 1C0 - 1DC                           | Serial Port 4                          |  |  |
| 1E0 - 1FC                           | Serial Port 5                          |  |  |
| 200 - 21C                           | Serial Port 6                          |  |  |
| 220 - 23C                           | Serial Port 7 (Not Functional), indica | ates Port Uninitialized  |  |
| 240 - 25C                           | Serial Port 8                          | Same set of registers as Serial Port 0, offset 140 - 15C.                              |  |
| 260 - FFC                           | Tsi620 Reserved                        |  |  |
| RapidIO Error Mar                   | nagement Extensions (Part VIII of th   | ne RapidIO Specification)  |  |
| General Error Mana                  | agement Registers                      |  |  |
| 01000                               | RIO_ERR_RPT_BH                         | "RapidIO Error Reporting Block Header Register"  |  |
| 01004                               | Reserved                               |  |  |
| 01008                               | RIO_LOG_ERR_DET                        | "RapidIO Logical and Transport Layer Error Detect CSR"                                 |  |
| 0100C                               | RIO_LOG_ERR_DET_EN                     | "RapidIO Logical and Transport Layer Error Enable CSR"                                 |  |
| 01014                               | RIO_LOG_ERR_ADDR                       | "RapidIO Logical and Transport Layer Address Capture CSR"                              |  |
| 01018                               | RIO_LOG_ERR_DEVID                      | "RapidIO Logical and Transport Layer Control Capture CSR"                              |  |
| 0101C                               | RIO_LOG_ERR_CTRL_INFO                  | "RapidIO Logical and Transport Layer Device ID Capture CSR"                            |  |
| 01020 - 01024                       | Reserved                               |  |  |
| 01028                               | RIO_PW_DESTID                          | "RapidIO Port Write Target Device ID CSR"  |  |
| 0102C - 0103C                       | Reserved                               |  |  |
| Per Port Error Management Registers |  |  |  |
| 01040                               | SP0_ERR_DET                            | "RapidIO Port x Error Detect CSR"  |  |
| 01044                               | SP0_RATE_EN                            | "RapidIO Port x Error Rate Enable CSR"   |  |
| 01048                               | SP0_ERR_ATTR_CAPT_DBG0                 | "RapidIO Port x Error Capture Attributes CSR and Debug 0 Register"                     |  |
| 0104C                               | SP0_ERR_ATTR_CAPT_0_DBG1               | "RapidIO Port x Packet and Control Symbol Error Capture CSR 0<br>and Debug 1 Register" |  |

| Table 151: Rapidl | O Register Ma | ap (Continued) |
|-------------------|---------------|----------------|
|-------------------|---------------|----------------|

| Offset            | Register Name                           | See  |
|-------------------|---|--|
| 01050             | SP0_ERR_ATTR_CAPT_1_DBG2                | "RapidIO Port x Packet Error Capture CSR 1 and Debug 2 Register"                       |
| 01054             | SP0_ERR_ATTR_CAPT_2_DBG3                | "RapidIO Port x Packet Error Capture CSR 2 and Debug 3 Register"                       |
| 01058             | SP0_ERR_ATTR_CAPT_3_DBG4                | "RapidIO Port x Packet Error Capture CSR 3 and Debug 4 Register"                       |
| 0105C - 1064      | Reserved                                |  |
| 01068             | SP0_ERR_RATE                            | "RapidIO Port x Error Rate CSR"  |
| 0106C             | SP0_ERR_THRESH                          | "RapidIO Port x Error Rate Threshold CSR"  |
| 01070 - 0107C     | Reserved                                |  |
| 01080 - 010BC     | Serial Port 1 (1x mode)                 | Same set of registers as for SP0, offsets 0x01040 - 0x0107C.                           |
| 010C0 - 010FC     | Serial Port 2 (1x/4x mode)              |  |
| 01100 - 0113C     | Serial Port 3 (1x mode)                 |  |
| 01140 - 0117C     | Serial Port 4 (1x/4x mode)              |  |
| 01180 - 011BC     | Serial Port 5 (1x mode)                 |  |
| 011C0 - 011FC     | Serial Port 6 (1x/4x mode)              |  |
| 01200 - 0123C     | Tsi620 Reserved                         |  |
| 01240 - 0127C     | Serial Port 8 (1x/4x mode)              | Same set of registers as for SP0, offsets 0x01040 - 0x0107C.                           |
| 01280 - 0FFFC     | Tsi620 Reserved                         |  |
| IDT-Specific Rapi | dIO Registers                           |  |
| Broadcast Registe | rs (Offset 10000 - 10FFC) - Writing the | ese registers affects all ports. Read data comes from port SP0.                        |
| 10000             | SPBC_DISCOVERY_<br>TIMER                | "RapidIO Port x Discovery Timer Register"  |
| 10004             | SPBC_MODE                               | "RapidIO Port x Mode CSR"  |
| 10008             | SPBC_CS_INT_STATUS                      | "RapidIO Port x Multicast-Event Control Symbol and Reset Control Symbol Interrupt CSR" |
| 1000C             | SPBC_RIO_WM                             | "RapidIO Port x RapidIO Watermarks Register"   |
| 10010 - 1006C     | Reserved                                |  |
| 10070             | SPBC_ROUTE_CFG_DESTID                   | "RapidIO Port x Route Configuration DestID CSR"  |
| 10074             | SPBC_ROUTE_CFG_<br>PORT                 | "RapidIO Port x Route Configuration Output Port CSR"                                   |
| 10078             | SPBC_ROUTE_BASE                         | "RapidIO Port x Local Routing LUT Base CSR"  |



## Table 151: RapidIO Register Map (Continued)

| Offset  | Register Name   | See   |
|---|---|---|
| 1007C - 102FC   | Reserved  |   |
| 10300, 10304,<br>10308, 1030C,<br>10310, 10314,<br>10318, 1031C | RIO_MC_ID{07}   | "RapidIO Multicast Write ID x Register"                             |
| 10320, 10324,<br>10328, 1032C,<br>10330, 10334,<br>10338, 1033C | RIO_MC_MASK{07}   | "RapidIO Multicast Write Mask x Register"                           |
|   | of the Broadcast Registers (Offset 110<br>se registers is a port specific operation | -   |
| 11000 - 110FC   | Serial Port 0 (1x/4x mode)  | Same set of registers as Broadcast Registers, offset 10000 - 100FC. |
| 11100 - 111FC   | Serial Port 1 (1x mode)   |   |
| 11200 - 112FC   | Serial Port 2 (1x/4x mode)  |   |
| 11300 - 113FC   | Serial Port 3 (1x mode)   |   |
| 11400 - 114FC   | Serial Port 4 (1x/4x mode)  |   |
| 11500 - 115FC   | Serial Port 5 (1x mode)   |   |
| 11600 - 116FC   | Serial Port 6 (1x/4x mode)  |   |
| 11700 - 117FC   | Tsi620 Reserved   |   |
| 11800-118FC   | Serial Port 8 (1x/4x mode)  | Same set of registers as Broadcast Registers, offset 10000 - 100FC. |
| 11900 - 12FFC   | Tsi620 Reserved   |   |
| Non-Broadcast Per Port Registers                                |   |   |
| 13000   | Reserved  |   |
| 13004   | SP0_CTL_INDEP   | "RapidIO Port x Control Independent Register"                       |
| 13008   | Reserved  |   |
| 1300C   | SP0_SEND_MCS  | "RapidIO Port x Send Multicast-Event Control Symbol Register"       |
| 13010   | SP0_LUT_PAR_ERR_INFO  | "RapidIO Port x LUT Parity Error Info CSR"                          |
| 13014   | SP0_CS_TX   | "RapidIO Port x Control Symbol Transmit Register"                   |
| 13018   | SP0_INT_STATUS  | "RapidIO Port x Interrupt Status Register"                          |
| 1301C   | SP0_INT_GEN   | "RapidIO Port x Interrupt Generate Register"                        |

| Offset        | Register Name     | See  |
|---------------|-------------------|--|
| 13020         | SP0_PSC0n1_CTRL   | "RapidIO Port x Performance Statistics Counter 0 and 1 Control Register" |
| 13024         | SP0_PSC2n3_CTRL   | "RapidIO Port x Performance Statistics Counter 2 and 3 Control Register" |
| 13028         | SP0_PSC4n5_CTRL   | "RapidIO Port x Performance Statistics Counter 4 and 5 Control Register" |
| 1302C - 1303C | Reserved          |  |
| 13040         | SP0_PSC0          | "RapidIO Port x Performance Statistics Counter 0 Register"               |
| 13044         | SP0_PSC1          | "RapidIO Port x Performance Statistics Counter 1 Register"               |
| 13048         | SP0_PSC2          | "RapidIO Port x Performance Statistics Counter 2 Register"               |
| 1304C         | SP0_PSC3          | "RapidIO Port x Performance Statistics Counter 3 Register"               |
| 13050         | SP0_PSC4          | "RapidIO Port x Performance Statistics Counter 4 Register"               |
| 13054         | SP0_PSC5          | "RapidIO Port x Performance Statistics Counter 5 Register"               |
| 13058 - 1307C | Reserved          |  |
| 13080         | SP0_TX_Q_D_THRESH | "RapidIO Port x Transmitter Output Queue Depth Threshold Register"       |
| 13084         | SP0_TX_Q_STATUS   | "RapidIO Port x Transmitter Output Queue Congestion Status<br>Register"  |
| 13088         | SP0_TX_Q_PERIOD   | "RapidIO Port x Transmitter Output Queue Congestion Period<br>Register"  |
| 1308C         | Reserved          | ·  |
| 13090         | SP0_RX_Q_D_THRESH | "RapidIO Port x Receiver Input Queue Depth Threshold Register"           |
| 13094         | SP0_RX_Q_STATUS   | "RapidIO Port x Receiver Input Queue Congestion Status Register"         |
| 13098         | SP0_RX_Q_PERIOD   | "RapidIO Port x Receiver Input Queue Congestion Period Register"         |
| 1309C         | Reserved          |  |
| 130A0         | SP0_REORDER_CTR   | "RapidIO Port x Reordering Counter Register"                             |
| 130A4-130AC   | Reserved          |  |
| 130B0         | SMAC0_CFG_CH0     | "RapidIO SMAC x SerDes Configuration Channel 0 Register"                 |
| 130B4         | SMAC0_CFG_CH1     | "RapidIO SMAC x SerDes Configuration Channel 1 Register"                 |
| 130B8         | SMAC0_CFG_CH2     | "RapidIO SMAC x SerDes Configuration Channel 2 Register"                 |

| Offset        | Register Name              | See   |
|---------------|----------------------------|---|
| 130BC         | SMAC0_CFG_CH3              | "RapidIO SMAC x SerDes Configuration Channel 3 Register"  |
| 130C0         | SMAC0_CFG_GBL              | "RapidIO SMAC x SerDes Configuration Global Register"   |
| 130C8         | SMAC0_DLOOP_CLK_SEL        | "RapidIO SMAC x Digital Loopback and Clock Selection Register"  |
| 130CC         | SMAC0_SERDES_OUTPUT_PIN    | "RapidIO SMAC SerDes Output Pins Register"  |
| 130D0         | MCES_PIN_CTRL              | "Switch MCES Pin Control Register"  |
| 130D4-130FC   | Reserved                   |   |
| 13100 - 131AC | Serial Port 1 (1x Mode)    | Same set of registers as for SP0, offsets 0x13000 - 0x130AC. The registers at offsets 0x130B0 - 0x130FC are excluded. |
| 13200 - 132FC | Serial Port 2 (1x/4x mode) | All registers as for SP0, offsets 0x13000 - 0x130FC.  |
| 13300 - 133AC | Serial Port 3 (1x Mode)    | Same set of registers as for SP0, offsets 0x13000 - 0x130AC. The registers at offsets 0x130B0 - 0x130FC are excluded. |
| 13400 - 134FC | Serial Port 4 (1x/4x Mode) | All registers as for SP0, offsets 0x13000 - 0x130FC.  |
| 13500 - 135AC | Serial Port 5 (1x Mode)    | Same set of registers as for SP0, offsets 0x13000 - 0x130AC. The registers at offsets 0x130B0 - 0x130FC are excluded. |
| 13600 - 136FC | Serial Port 6 (1x/4x Mode) | All registers as for SP0, offsets 0x13000 - 0x130D0. The registers from 136D4 through 136FC are reserved.             |
| 13700 - 137C4 | Reserved                   |   |
| 137C8         | SMAC6_PRBS_CTRL            | "RapidIO SMAC 6 PRBS Control Register"  |
| 137CC         | SMAC6_CH0_PRBS_CTR0        | "RapidIO SMAC 6 PRBS Channel 0 Counter 0 Register"  |
| 137D0         | SMAC6_CH0_PRBS_CTR1        | "RapidIO SMAC 6 PRBS Channel 0 Counter 1 Register"  |
| 137D4         | SMAC6_CH1_PRBS_CTR0        | "RapidIO SMAC 6 PRBS Channel 1 Counter 0 Register"  |
| 137D8         | SMAC6_CH1_PRBS_CTR1        | "RapidIO SMAC 6 PRBS Channel 1 Counter 1 Register"  |
| 137DC         | SMAC6_CH2_PRBS_CTR0        | "RapidIO SMAC 6 PRBS Channel 2 Counter 0 Register"  |
| 137E0         | SMAC6_CH2_PRBS_CTR1        | "RapidIO SMAC 6 PRBS Channel 2 Counter 1 Register"  |
| 137E4         | SMAC6_CH3_PRBS_CTR0        | "RapidIO SMAC 6 PRBS Channel 3 Counter 0 Register"  |
| 137E8         | SMAC6_CH3_PRBS_CTR1        | "RapidIO SMAC 6 PRBS Channel 3 Counter 1 Register"  |
| 137EC         | SMAC6_CH0_BERT_DATA        | "RapidIO SMAC 6 BERT Data Register for Channel 0 Register"  |
| 137F0         | SMAC6_CH1_BERT_DATA        | "RapidIO SMAC 6 BERT Data Register for Channel 1 Register"  |
| 137F4         | SMAC6_CH2_BERT_DATA        | "RapidIO SMAC 6 BERT Data Register for Channel 2 Register"  |

| Offset            | Register Name                      | See  |  |  |  |
|-------------------|------------------------------------|--|--|--|--|
| 137F8             | SMAC6_CH3_BERT_DATA                | "RapidIO SMAC 6 BERT Data Register for Channel 3 Register"   |  |  |  |
| 13800 - 138FC     | Serial Port 8 (1x/4x Mode)         | All registers as for as for SP0, offsets 0x13000 0 - 0x130AC. The registers at offsets 0x130B0 - 0X130FC are excluded, with the exception of offset 130C8. |  |  |  |
| Per Port Copies   | of RapidIO Global Registers        |  |  |  |  |
| Serial Port 0 Rap | idIO Global Registers (Offset 0x16 | 6000-160FC)  |  |  |  |
| 16000             | SP0_RIO_MC_ID0                     | "RapidIO Serial Port x Multicast Write ID 0 Register"  |  |  |  |
| 16004             | SP0_RIO_MC_ID1                     | "RapidIO Serial Port x Multicast Write ID 1 Register"  |  |  |  |
| 16008             | SP0_RIO_MC_ID2                     | "RapidIO Serial Port x Multicast Write ID 2 Register"  |  |  |  |
| 1600C             | SP0_RIO_MC_ID3                     | "RapidIO Serial Port x Multicast Write ID 3 Register"  |  |  |  |
| 16010             | SP0_RIO_MC_ID4                     | "RapidIO Serial Port x Multicast Write ID 4 Register"  |  |  |  |
| 16014             | SP0_RIO_MC_ID5                     | "RapidIO Serial Port x Multicast Write ID 5 Register"  |  |  |  |
| 16018             | SP0_RIO_MC_ID6                     | "RapidIO Serial Port x Multicast Write ID 6 Register"  |  |  |  |
| 1601C             | SP0_RIO_MC_ID7                     | "RapidIO Serial Port x Multicast Write ID 7 Register"  |  |  |  |
| 16020             | SP0_RIO_RIO_SW_LT_CTL              | "RapidIO Serial Port x Switch Port Link Timeout Control CSR"   |  |  |  |
| 16028             | SP0_RIO_PW_DESTID                  | "RapidIO Serial Port x Port Write Target Device ID CSR"  |  |  |  |
| 1602C             | Reserved                           |  |  |  |  |
| 1603C             | SP0_RIO_SW_GEN_CTL                 | "RapidIO Serial Port x Switch Port General Control CSR"  |  |  |  |
| 1606C             | SP0_RIO_COMP_TAG                   | "RapidIO Serial Port x Component Tag CSR"  |  |  |  |
| 16078             | SP0_RIO_LUT_ATTR                   | "RapidIO Serial Port x Route LUT Attributes (Default Port) CSR"  |  |  |  |
| 16100 - 161FC     | Serial Port 1 (1x mode)            | Same set of registers as Port 0, 16000-160FF.  |  |  |  |
| 16200 - 162FC     | Serial Port 2 (1x/4x mode)         |  |  |  |  |
| 16300 - 163FC     | Serial Port 3 (1x mode)            |  |  |  |  |
| 16400 - 164FC     | Serial Port 4 (1x/4x mode)         |  |  |  |  |
| 16500 - 165FC     | Serial Port 5 (1x mode)            |  |  |  |  |
| 16600 - 166FC     | Serial Port 6 (1x/4x mode)         |  |  |  |  |
| 16700 - 167FC     | Reserved                           |  |  |  |  |
| 16800 - 168FC     | Serial Port 8 (1x/4x mode)         | Same set of registers as Port 0, 16000-160FF.  |  |  |  |

| Offset             | Register Name      | See   |
|--------------------|--------------------|---|
| Fabric Global Int  | errupt Registers   |   |
| 1AA00              | FAB_CTL            | "Switch ISF Control Register"   |
| 1AA04              | FAB_INT_STAT       | "Switch ISF Interrupt Status Register"                                      |
| 1AA08              | RIO_MC_LAT_ERR     | "Switch ISF Broadcast Buffer Maximum Latency Expired Error Register"        |
| 1AA0C              | RIO_MC_LAT_ERR_SET | "Switch ISF Broadcast Buffer Maximum Latency Expired Override Register"     |
| 1AA10 - 1ABFC      | Reserved           |   |
| Switch Utility Reg | gisters            |   |
| 1AC00              | GLOB_INT_STATUS    | "Switch Interrupt Status Register"  |
| 1AC04              | GLOB_INT_ENABLE    | "Switch Interrupt Enable Register"  |
| 1AC08 - 1AC10      | Reserved           |   |
| 1AC14              | RIO_PW_TIMEOUT     | "Switch Port Write Timeout Control Register"                                |
| 1AC18              | RIO_PW_OREQ_STATUS | "Switch Port Write Outstanding Request Register"                            |
| 1AFFC              | Reserved           |   |
| Multicast Registe  | rs                 |   |
| 1B000              | RIO0_MC_REG_VER    | "RapidIO Multicast Register Version CSR"                                    |
| 1B004              | RIO0_MC_LAT_LIMIT  | "RapidIO Multicast Maximum Latency Counter CSR"                             |
| 1B008              | SP0_ISF_WM         | "RapidIO Port x Switch ISF Watermarks Register"                             |
| 1B00C              | Reserved           |   |
| 1B010              | SP0_WRR_0          | "RapidIO Port x Prefer Unicast and Multicast Packet Priority 0<br>Register" |
| 1B014              | SP0_WRR_1          | "RapidIO Port x Prefer Unicast and Multicast Packet Priority 1<br>Register" |
| 1B018              | SP0_WRR_2          | "RapidIO Port x Prefer Unicast and Multicast Packet Priority 2<br>Register" |
| 1B01C              | SP0_WRR_3          | "RapidIO Port x Prefer Unicast and Multicast Packet Priority 3 Register"    |
| 1B020 - 1B0FC      | Reserved           |   |



| Offset            | Register Name              | See  |
|-------------------|----------------------------|--|
| 1B100 - 1B1FC     | Serial Port 1 (1x mode)    | Same set of registers as Serial Port 0, offset 1B000 - 1B0FC |
| 1B200 - 1B2FC     | Serial Port 2 (1x/4x mode) |  |
| 1B300 - 1B3FC     | Serial Port 3 (1x mode)    |  |
| 1B400 - 1B4FC     | Serial Port 4 (1x/4x mode) |  |
| 1B500 - 1B5FC     | Serial Port 5 (1x mode)    |  |
| 1B600 - 1B6FC     | Serial Port 6 (1x/4x mode) |  |
| 1B700 - 1B7FC     | Reserved                   |  |
| 1B800 - 1B8FC     | Serial Port 8 (1x/4x mode) | Same set of registers as Serial Port 0, offset 1B000 - 1B0FC |
| 1B900 - 1CFFC     | Reserved                   | •  |
| SerDes Per Lane I | Register                   |  |
| 1E000-1E01C       | Reserved                   |  |
| 1E020             | SMAC{0,2,4}_PG_CTL_0       | "SerDes N Lane 0 Pattern Generator Control Register"         |
| 1E024-1E02C       | Reserved                   | •  |
| 1E030             | SMAC{0,2,4}_PM_CTL_0       | "SerDes N Lane 0 Pattern Matcher Control Register"           |
| 1E034             | SMAC{0,2,4}_FP_VAL_0       | "SerDes N Lane 0 Frequency and Phase Value Register"         |
| 1E038-1E03C       | Reserved                   |  |
| 1E040-1E05C       | Reserved                   |  |
| 1E060             | SMAC{0,2,4}_PG_CTL_1       | "SerDes N Lane 1 Pattern Generator Control Register"         |
| 1E064-1E06C       | Reserved                   |  |
| 1E070             | SMAC{0,2,4}_PM_CTL_1       | "SerDes N Lane 1 Pattern Matcher Control Register"           |
| 1E074             | SMAC{0,2,4}_FP_VAL_1       | "SerDes N Lane 1 Frequency and Phase Value Register"         |
| 1E078-1E07C       | Reserved                   |  |
| 1E080-1E09C       | Reserved                   |  |
| 1E0A0             | SMAC{0,2,4}_PG_CTL_2       | "SerDes N Lane 2 Pattern Generator Control Register"         |
| 1E0A4-1E0AC       | Reserved                   |  |
| 1E0B0             | SMAC{0,2,4}_PM_CTL_2       | "SerDes N Lane 2 Pattern Matcher Control Register"           |
| 1E0B4             | SMAC{0,2,4}_FP_VAL_2       | "SerDes N Lane 2 Frequency and Phase Value Register"         |

| Offset      | Register Name        | See  |
|-------------|----------------------|--|
| 1E0B8-1E0BC | Reserved             |  |
| 1E0C0-1E0DC | Reserved             |  |
| 1E0E0       | SMAC{0,2,4}_PG_CTL_3 | "SerDes N Lane 3 Pattern Generator Control Register" |
| 1E0E4-1E0EC | Reserved             |  |
| 1E0E0       | SMAC{0,2,4}_PM_CTL_3 | "SerDes N Lane 3 Pattern Matcher Control Register"   |
| 1E0E4       | SMAC{0,2,4}_FP_VAL_3 | "SerDes N Lane 3 Frequency and Phase Value Register" |
| 1E0E8-1E0EC | Reserved             |  |

## 25.4 RapidIO Logical Layer and Transport Layer Registers

Every processing element contains a set of capability registers (CARs) that allows another processing element to determine its capabilities through maintenance read operations. All registers are 32 bits wide and are organized and accessed in 32-bit quantities. CARs are read-only. CARs are big-endian — bit 0 is the most significant bit.

A processing element contains a set of command and status registers (CSRs) that allows another processing element to control and determine the status of its internal hardware. All registers are organized and accessed in the same way as the CARs.

All of the registers in this section are defined in the RapidIO Interconnect Specification (Revision 1.3).



When an individual port is powered down, the RapidIO Logical Layer and Transport Layer Registers for that port are read only and return 0.

These registers are reset by the CHIP\_RST\_b reset input signal, as well as when the Tsi620 performs a self-reset. The registers within a port are also reset by a port reset, performed by powering up and down the port. For more information on Tsi620's reset design and behavior, see "Clock, Reset, Power-up, and Initialization Options". It is possible to override reset values of writable fields, and some read-only fields, using the I<sup>2</sup>C register loading capability on boot. For more information on the use of I<sup>2</sup>C register loading capability, see "I2C Interface".



The I<sup>2</sup>C register loading capability may be used during a block or chip reset ("Resets").

Reads to reserved register addresses return 0, while writes to reserved register addresses complete without error and do not affect the operation of the Tsi620.

## 25.4.1 RapidIO Device Identity CAR

This register identifies the device and vendor information for the Tsi620.

| Register name: RIO_DEV_ID<br>Reset value: 0x0575_000D |   |            |   |       |        |   | Register o | offset: 00000 |
|---|---|------------|---|-------|--------|---|------------|---------------|
| Bits  | 0 | 1          | 2 | 3     | 4      | 5 | 6          | 7             |
| 00:7  |   | DEV_ID     |   |       |        |   |            |               |
| 07:15   |   | DEV_ID     |   |       |        |   |            |               |
| 16:23   |   | DEV_VEN_ID |   |       |        |   |            |               |
| 24:31   |   |            |   | DEV_\ | /EN_ID |   |            |               |

| Bits  | Name       | Description  | Туре | Reset<br>Value |
|-------|------------|--|------|----------------|
| 0:15  | DEV_ID     | Device Identifier<br>This field contains the IDT-assigned part number of the device.   | R    | 0x0575         |
| 16:31 | DEV_VEN_ID | Device Vendor Identifier<br>This field identifies vendor identification number. IDT as the vendor<br>that manufactured the device. This value is assigned by the<br>RapidIO Trade Association. | R    | 0x000D         |

### 25.4.2 RapidIO Device Information CAR

The SILICON\_REV and METAL\_REV fields in this register identify the stepping of the device.

| Register name: RIO_DEV_INFO<br>Reset value: Undefined |                       |          |   |   |   |   | Register o | offset: 00004 |
|---|-----------------------|----------|---|---|---|---|------------|---------------|
| Bits  | 0                     | 1        | 2 | 3 | 4 | 5 | 6          | 7             |
| 00:07   |                       | Reserved |   |   |   |   |            |               |
| 08:15   |                       | Reserved |   |   |   |   |            |               |
| 16:23   | Reserved              |          |   |   |   |   |            |               |
| 24:31   | SILICON_REV METAL_REV |          |   |   |   |   |            |               |

| Bits  | Name        | Description   | Туре | Reset<br>Value |
|-------|-------------|---|------|----------------|
| 0:23  | Reserved    | N/A   | R    | 0              |
| 24:27 | SILICON_REV | Indicates the version of silicon used in the device. This value may<br>change with different silicon revisions of the device.<br>0 = A revision<br>1 = B revision<br>Note: This field has the same value as the RapidIO Device<br>Information CAR registers in the SREP, and the PCI Revision ID<br>register.       | R    | Undefined      |
| 28:31 | METAL_REV   | Indicates the version of the metal layers for the current silicon<br>version. This value may change with different metal revisions of the<br>device.<br>Note: This field has the same value as the RapidIO Device<br>Information CAR registers in the SREP, the PCI Revision ID, and<br>the I2C Device ID register. | R    | Undefined      |

RENESAS

#### 25.4.3 RapidIO Assembly Identity CAR

This register contains assembly identification information about the Tsi620.

| Register name: RIO_ASBLY_ID<br>Reset value: 0x0001_000D |   |              |   |        |        |   | Register o | offset: 00008 |
|---|---|--------------|---|--------|--------|---|------------|---------------|
| Bits  | 0 | 1            | 2 | 3      | 4      | 5 | 6          | 7             |
| 00:07   |   | ASBLY_ID     |   |        |        |   |            |               |
| 08:15   |   | ASBLY_ID     |   |        |        |   |            |               |
| 16:23   |   | ASBLY_VEN_ID |   |        |        |   |            |               |
| 24:31   |   |              |   | ASBLY_ | VEN_ID |   |            |               |

| Bits  | Name         | Description   | Туре | Reset<br>Value |
|-------|--------------|---|------|----------------|
| 0:15  | ASBLY_ID     | Assembly ID.<br>Identifies the type of assembly from the vendor specified by the<br>ASBLY_VEN_ID field.<br>I <sup>2</sup> C load from EEPROM              | R    | 0x0001         |
| 16:31 | ASBLY_VEN_ID | Assembly Vendor ID<br>Identifies the vendor that manufactured the assembly or subsystem<br>that contains the device.<br>I <sup>2</sup> C load from EEPROM | R    | 0x000D         |

### 25.4.4 RapidIO Assembly Information CAR

This register contains additional information about the assembly.

| Register name: RIO_ASBLY_INFO<br>Reset value: 0x0000_0100 |   |              |   |        |        |   | Register o | ffset: 0000C |  |
|---|---|--------------|---|--------|--------|---|------------|--------------|--|
| Bits  | 0 | 1            | 2 | 3      | 4      | 5 | 6          | 7            |  |
| 00:07   |   |              |   | ASBLY  | (_REV  |   |            |              |  |
| 08:15   |   |              |   | ASBLY  | (_REV  |   |            |              |  |
| 16:23   |   | EXT_FEAT_PTR |   |        |        |   |            |              |  |
| 24:31   |   |              |   | EXT_FE | AT_PTR |   |            |              |  |

| Bits  | Name         | Description   | Туре | Reset<br>Value |
|-------|--------------|---|------|----------------|
| 0:15  | ASBLY_REV    | Assembly Revision Level I <sup>2</sup> C load from EEPROM.  | R    | 0x0000         |
| 16:31 | EXT_FEAT_PTR | Extended Features Pointer<br>This is the pointer to the first entry in the extended features list. In<br>the Tsi620 it points to the Serial Physical Layer (see "RapidIO<br>Physical Layer Registers"). | R    | 0x0100         |

### 25.4.5 RapidIO Processing Element Features CAR

This register identifies the major functionality provided by the processing element.

| Register name: RIO_PE_FEAT<br>Reset value: 0x1000_051F |      |               |      |          |         |        | Register of | fset: 00010 |
|--|------|---------------|------|----------|---------|--------|-------------|-------------|
| Bits   | 0    | 0 1 2 3 4 5 6 |      |          |         |        | 7           |             |
| 00:07  | BRDG | MEM           | PROC | SW       |         | Reser  | rved        |             |
| 08:15  |      |               |      | Reserv   | /ed     |        |             |             |
| 16:23  |      |               | MC   | Reserved | SBR     |        |             |             |
| 24:31  |      | Reserved      |      | CTLS     | EXT_FEA | EXT_AS |             |             |

| Bits | Name     | Description  | Туре | Reset<br>Value |
|------|----------|--|------|----------------|
| 0    | BRDG     | Bridge<br>0 = Processing element is not a bridge<br>1 = Processing element can bridge to another interface   | R    | 0              |
| 1    | MEM      | Endpoint<br>0 = Not a RapidIO endpoint addressable for reads and writes<br>1 = The processing element has physically addressable local<br>address space and can be accessed as an endpoint through<br>non-maintenance (that is, NREAD and NWRITE)<br>transactions.   | R    | 0              |
| 2    | PROC     | <ul> <li>Processor</li> <li>0 = Not a processor</li> <li>1 = Physically contains a local processor or similar device that executes code. A device that bridges to an interface that connects to a processor does not count (see bit 0).</li> </ul>   | R    | 0              |
| 3    | SW       | <ul> <li>Switching Capabilities</li> <li>The processing element can bridge to another external RapidIO port. For example, a device with two RapidIO ports and a local endpoint is a two port switch, not a three port switch, regardless of its architecture.</li> <li>0 = Processing element is not a switch</li> <li>1 = Processing element is a switch. Ftype 8 packets with hop count equal to 0 are routed to the register bus.</li> <li>Note: While this setting is true for SMAC ports and the FPGA Interface, the Internal Switch Port does not support reception of Maintenance packets with hop count of 0.</li> </ul> | R    | 1              |
| 4:20 | Reserved | N/A  | R    | 0              |



#### (Continued)

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 21    | MC       | Multicast<br>0 = Does not support the multicast extensions<br>1 = Supports the multicast extensions   | R    | 1              |
| 22    | Reserved | N/A   | R    | 0              |
| 23    | SBR      | System bringup register extension<br>0 = System bringup register extension is not supported<br>1 = System bringup register extension is supported   | R    | 1              |
| 24:26 | Reserved | N/A   | R    | 0              |
| 27    | CTLS     | For the Tsi620, packets are forwarded according to the configuration of the ingress port's lookup table. This bit is not used in the control of any functionality in the Tsi620.<br>0 = Device supports 8-bit destination IDs only<br>1 = Device supports 8- and 16-bit destination IDs | R    | 1              |
| 28    | EXT_FEA  | Extended Features Pointer is valid<br>Pointer to the first entry in the extended features list.In the<br>Tsi620 this pointer points to the "RapidIO Physical Layer<br>Registers".   | R    | 1              |
| 29:31 | EXT_AS   | Extended Addressing Support.<br>001 = 34-bit addresses<br>011 = 50- and 34-bit addresses<br>101 = 66- and 34-bit addresses<br>111 = 66-, 50-, and 34-bit addresses  | R    | 0b111          |

### 25.4.6 RapidIO Switch Port Information CAR

This register defines the switching capabilities of a processing element.

| Register name: RIO_SW_PORT<br>Reset value: Undefined |   |               |  |      | Register offset: 00014 |  |  |  |  |
|--|---|---------------|--|------|------------------------|--|--|--|--|
| Bits   | 0 | 0 1 2 3 4 5 6 |  |      |                        |  |  |  |  |
| 00:07  |   |               |  | Rese | erved                  |  |  |  |  |
| 08:15  |   |               |  | Rese | erved                  |  |  |  |  |
| 16:23  |   | PORT_TOTAL    |  |      |                        |  |  |  |  |
| 24:31  |   |               |  | PORT | _NUM                   |  |  |  |  |

| Bits  | Name       | Description  | Туре | Reset<br>Value |
|-------|------------|--|------|----------------|
| 0:15  | Reserved   | N/A  | R    | 0x0000         |
| 16:23 | PORT_TOTAL | Port Total<br>The total number of RapidIO ports on the device. Note that the<br>number of ports reported in this register assumes that all RapidIO<br>ports are in 1x mode. For example, when a port is configured for<br>4x mode it consumes two ports from this reported number.   | R    | 0x09           |
| 24:31 | PORT_NUM   | Port Number<br>The port number that received the maintenance read packet that<br>caused this register to be read.<br>This value is undefined if the register is read through JTAG and<br>I <sup>2</sup> C.<br>When using memory-mapped transactions from the SREP and<br>PCI, this value is 8.<br>For more information on the Tsi620 RapidIO port mapping, see<br>"Ports". | R    | Undefined      |

#### 25.4.7 RapidIO Source Operation CAR

This register defines the set of RapidIO I/O logical operations that can be issued by the Tsi620. The device can generate I/O logical maintenance read and write requests if it is required to access CARs and CSRs in other processing elements. The Tsi620 can route any packet.

| -     | name: RIO_SI<br>lue: 0x0000_0                       | _               |         |        |       |       | Register | offset: 00018 |  |
|-------|---|-----------------|---------|--------|-------|-------|----------|---------------|--|
| Bits  | 0   | 0 1 2 3 4 5 6 7 |         |        |       |       |          |               |  |
| 00:07 | Reserved  |                 |         |        |       |       |          |               |  |
| 08:15 |   |                 | Rese    | erved  |       |       | IMPLEME  | ENT_DEF       |  |
| 16:23 | READ  | WRITE           | STRM_WR | WR_RES | D_MSG | DBELL | Reserved | A_TSWAP       |  |
| 24:31 | A_INC A_DEC A_SET A_CLEAR Reserved PORT_WR Reserved |                 |         |        |       |       | erved    |               |  |

| Bits  | Name              | Description   | Туре | Reset<br>Value |
|-------|-------------------|---|------|----------------|
| 0:13  | Reserved          | N/A   | R    | 0              |
| 14:15 | IMPLEMENT_<br>DEF | Implementation defined  | R    | 0              |
| 16    | READ              | Read operation supported  | R    | 0              |
| 17    | WRITE             | Write operation supported   | R    | 0              |
| 18    | STRM_WR           | Streaming write operation supported   | R    | 0              |
| 19    | WR_RES            | Write-with-response operation supported   | R    | 0              |
| 20    | D_MSG             | Data messaging  | R    | 0              |
| 21    | DBELL             | Doorbell  | R    | 0              |
| 22    | Reserved          | N/A   | R    | 0              |
| 23    | A_TSWAP           | Atomic (test-and-swap) operation supported  | R    | 0              |
| 24    | A_INC             | Atomic (increment) operation supported  | R    | 0              |
| 25    | A_DEC             | Atomic (decrement) operation supported  | R    | 0              |
| 26    | A_SET             | Atomic (set) operation supported  | R    | 0              |
| 27    | A_CLEAR           | Atomic (clear) operation supported  | R    | 0              |
| 28    | Reserved          | N/A   | R    | 0              |
| 29    | PORT_WR           | Port-Write operation<br>The RapidIO ports support port-write generation to report errors. | R    | 1              |
| 30:31 | Reserved          | Implementation defined  | R    | 0              |

#### 25.4.8 RapidIO Switch Multicast Support CAR

This register identifies the multicast programming model supported by a RapidIO switch. The Tsi620 does not support the simple programming model (see the "RapidIO Multicast Mask Configuration Register").

| Register name: RIO_PE_MC_FEAT<br>Reset value: 0x0000_0000 |      |          |             |        |          |  | Register of | fset: 00030 |  |
|---|------|----------|-------------|--------|----------|--|-------------|-------------|--|
| Bits  | 0    | 1        | 1 2 3 4 5 6 |        |          |  |             |             |  |
| 00:07   | SIMP |          |             |        | Reserved |  |             |             |  |
| 08:15   |      |          |             | Reserv | /ed      |  |             |             |  |
| 16:23   |      | Reserved |             |        |          |  |             |             |  |
| 24:31   |      | Reserved |             |        |          |  |             |             |  |

| Bits | Name     | Description   | Туре | Reset<br>Value |
|------|----------|---|------|----------------|
| 0    | SIMP     | 0 = Does not support simple block programming model | R    | 0              |
| 1:31 | Reserved | N/A   | R    | 0              |

#### 25.4.9 RapidIO Route LUT Size CAR

This register tells host software that the Tsi620 supports 512 destination IDs in its Destination ID LUT. When the "RapidIO Port x Mode CSR" is set to 0, the corresponding RapidIO port supports 64-KB destination IDs with limited capabilities

| -     | name: RIO_LU<br>ue: 0x0000_01 |                |   |      |       |  | Register | offset: 0034 |  |  |
|-------|-------------------------------|----------------|---|------|-------|--|----------|--------------|--|--|
| Bits  | 0                             | 6              | 7 |      |       |  |          |              |  |  |
| 00:07 |                               | Reserved       |   |      |       |  |          |              |  |  |
| 08:15 |                               |                |   | Rese | erved |  |          |              |  |  |
| 16:23 |                               | LUT_SIZE[0:7]  |   |      |       |  |          |              |  |  |
| 24:31 |                               | LUT_SIZE[8:15] |   |      |       |  |          |              |  |  |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 0:15  | Reserved | Reserved  | R    | 0              |
| 16:31 | LUT_SIZE | Lookup Table Size<br>Identifies the destination IDs that can route packets through the Tsi620<br>Switch. Destination IDs 0x0000 to LUT_SIZE are valid.<br>Note that when LUT_512 in SPx_MODE is set to 0, Destination IDs | R    | 0x01FF         |
|       |          | 0x0000 to 0xFFFF are valid on the corresponding port, regardless of the LUT_SIZE value.   |      |                |

#### 25.4.10 RapidIO Switch Multicast Information CAR

This RapidIO standard register gives information about the multicast programming model, the number of multicast destination IDs supported, and the number of multicast masks supported.

| -     | Register name: RIO_SW_MC_INFO<br>Reset value: 0x0000_0008 |                 |   |             |           |           | Register | offset: 00038 |  |
|-------|---|-----------------|---|-------------|-----------|-----------|----------|---------------|--|
| Bits  | 0   | 1               | 2 | 2 3 4 5 6 7 |           |           |          |               |  |
| 00:07 | ASSOC_<br>MODE  | ASSOC_<br>SCOPE |   |             | MAX_DEST  | TID_ASSOC |          |               |  |
| 08:15 |   |                 |   | MAX_DEST    | TID_ASSOC |           |          |               |  |
| 16:23 |   | MAX_MASKS       |   |             |           |           |          |               |  |
| 24:31 |   |                 |   | MAX_M       | MASKS     |           |          |               |  |

| Bits  | Name                 | Description   | Туре | Reset<br>Value |
|-------|----------------------|---|------|----------------|
| 0     | ASSOC_MODE           | Defines the capabilities of a RapidIO switch to associate destination IDs with multicast masks.<br>0 = Single associate. One "associate" write is required per association between a DestID and a multicast mask.   | R    | 0              |
| 1     | ASSOC_SCOPE          | Defines the capabilities of a RapidIO switch to associate a destination ID with a multicast mask on a per-inbound-port basis.<br>0 = A destination ID, when associated with a multicast mask, associates with the mask regardless of which switch inbound port received the packet. | R    | 0              |
| 2:15  | MAX_DESTID_<br>ASSOC | This is the maximum number of Destination IDs that can be<br>associated with any multicast mask. The values are one less than<br>the maximum number of associations. For example, 0x0000 -<br>Maximum of 1 destination ID per multicast mask.                                       | R    | 0              |
| 16:31 | MAX_MASKS            | Defines the number of multicast masks available. Multicast masks<br>are sequentially numbered, with the first multicast mask number<br>being 0x0000. Additional multicast masks are sequentially<br>numbered.<br>Eight multicast masks available on the Tsi620.                     | R    | 8              |

#### 25.4.11 RapidIO Host Base Device ID Lock CSR

The host base device ID lock CSR contains the base device ID value for the processing element in the system that initializes this processing element.

The HOST\_BASE\_ID field is a write-once/reset field. Once the HOST\_BASE\_ID field is written, all subsequent writes to the field are ignored, except when the value written matches the value in the field. In this case, the register is re-initialized to 0xFFFF.

After writing the HOST\_BASE\_ID field, a processing element must read the Host Base Device ID Lock CSR to verify that it owns the lock before attempting to initialize this processing element.

| -     | Register name: RIO_HOST_BASE_ID_LOCK<br>Reset value: 0x0000_FFFF |                     |  |          |              |  | Register | offset: 00068 |  |
|-------|--|---------------------|--|----------|--------------|--|----------|---------------|--|
| Bits  | 0  | 0 1 2 3 4 5 6 7     |  |          |              |  |          |               |  |
| 00:07 |  |                     |  | Res      | erved        |  |          |               |  |
| 08:15 |  |                     |  | Res      | erved        |  |          |               |  |
| 16:23 |  | HOST_BASE_ID[16:23] |  |          |              |  |          |               |  |
| 24:31 |  |                     |  | HOST_BAS | SE_ID[24:31] |  |          |               |  |

| Bits  | Name         | Description   | Туре | Reset<br>Value |
|-------|--------------|---|------|----------------|
| 0:15  | Reserved     | Reserved  | R    | 0x0000         |
| 16:31 | HOST_BASE_ID | Base Device ID for the processing element that is initializing this processing element.<br>Note: Setting this field does not enforce exclusive access to the device. It coordinates device identification during initialization and | R/W  | 0xFFFF         |
|       |              | discovery.  |      |                |



The HOST\_BASE\_ID set in this register does not enforce exclusive access to the device. It coordinates device identification during initialization and discovery.



Writing a value of 0x0000\_FFFF to this register will lock the HOST\_BASE\_ID field. As a result, the register is not compliant with the *RapidIO Interconnect Specification* (*Revision 1.2*).

#### 25.4.12 RapidIO Component Tag CSR

This register is written by software. It is used for labeling and identifying the port-write transactions to the host.

Note that there are per port copies of this register, described in "RapidIO Serial Port x Component Tag CSR"

| -     | Register name: RIO_COMP_TAG<br>Reset value: 0x0000_0000 |             |   |      |         |   | Register o | offset: 0006C |  |
|-------|---|-------------|---|------|---------|---|------------|---------------|--|
| Bits  | 0   | 1           | 2 | 3    | 4       | 5 | 6          | 7             |  |
| 00:07 |   |             |   | CTAC | G[0:7]  |   |            |               |  |
| 08:15 |   |             |   | CTAG | 6[8:15] |   |            |               |  |
| 16:23 |   | CTAG[16:23] |   |      |         |   |            |               |  |
| 24:31 |   |             |   | CTAG | [24:31] |   |            |               |  |

| Bits  | Name | Description   | Туре | Reset<br>Value |
|-------|------|---------------|------|----------------|
| 00:31 | CTAG | Component Tag | R/W  | 0              |

### 25.4.13 RapidIO Route Configuration DestID CSR

This register and "RapidIO Route Configuration Output Port CSR" operate together to provide indirect read and write access to the destination ID lookup tables (LUTs).

Writes to the LUTs through these registers affect the LUTs of all ports on the device. Reads from these registers return the data from Port 0.

This register set is identical to "RapidIO Port x Route Configuration DestID CSR" and "RapidIO Port x Route Configuration Output Port CSR", except that these register are per-port configuration and they include an auto-increment bit to increment the contents of "RapidIO Port x Route Configuration DestID CSR" after a read or write operation.

For information on how to configure the LUTs using this register, see "Lookup Tables".

| -     | name: RIO_R(<br>ue: 0x0000_0( | DUTE_CFG_D      | ESTID |       |        |   | Register | offset: 0070 |  |
|-------|-------------------------------|-----------------|-------|-------|--------|---|----------|--------------|--|
| Bits  | 0                             | 1               | 2     | 3     | 4      | 5 | 6        | 7            |  |
| 00:07 |                               |                 |       | Rese  | erved  |   |          |              |  |
| 08:15 |                               |                 |       | Rese  | erved  |   |          |              |  |
| 16:23 |                               | LRG_CFG_DEST_ID |       |       |        |   |          |              |  |
| 24:31 |                               |                 |       | CFG_D | EST_ID |   |          |              |  |

| Bits  | Name                | Description  | Туре | Reset<br>Value |
|-------|---------------------|--|------|----------------|
| 0:15  | Reserved            | Reserved   | R    | 0              |
| 16:23 | LRG_CFG_<br>DEST_ID | Large Configuration Destination ID<br>This field specifies the most significant byte of the destination ID used to<br>select an entry in the LUT, when the "RapidIO Route Configuration<br>Output Port CSR" register is read or written. | R/W  | 0x00           |
| 24:31 | CFG_DEST_<br>ID     | Configuration Destination ID<br>This field specifies the destination ID used to select an entry in the LUT<br>when the "RapidIO Route Configuration Output Port CSR" register is<br>read or written.                                     | R/W  | 0x00           |

#### 25.4.14 RapidIO Route Configuration Output Port CSR

This register and "RapidIO Route Configuration DestID CSR" operate together to provide indirect read and write access to the LUTs.

Writes to the LUTs through these registers affect the LUTs of all ports on the device. Reads from these registers return the data from Port 0.

This register set is identical to "RapidIO Port x Route Configuration DestID CSR" and "RapidIO Port x Route Configuration DestID CSR" except that "RapidIO Port x Route Configuration DestID CSR" are per-port configuration registers and they include an auto-increment bit to increment the contents of "RapidIO Port x Route Configuration DestID CSR" after a read or write operation.

For information on how to configure the LUTs using this register, see "Lookup Tables".

| _     | Register name: RIO_ROUTE_CFG_PORT<br>Reset value: Undefined |                 |  |      |       |  | Register | offset: 0074 |  |
|-------|---|-----------------|--|------|-------|--|----------|--------------|--|
| Bits  | 0   | 0 1 2 3 4 5 6 7 |  |      |       |  |          |              |  |
| 00:07 |   | Reserved        |  |      |       |  |          |              |  |
| 08:15 |   |                 |  | Rese | erved |  |          |              |  |
| 16:23 |   | Reserved        |  |      |       |  |          |              |  |
| 24:31 |   |                 |  | PC   | RT    |  |          |              |  |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 0:23  | Reserved | Reserved  | R    | 0              |
| 24:31 | PORT     | Port<br>This is the RapidIO output port through which all reads and writes for<br>"RapidIO Route Configuration DestID CSR".CONFIG_DESTID are sent.<br>Writing a value greater than RIO_SW_PORT.PORT_TOTAL to this field<br>sets the LUT entry to an unmapped state. For compatibility with future<br>IDT devices, write the value 0xFF to indicate an unmapped DestID.<br>When reading an unmapped value from the LUT, this field is set to 0xFF. | R/W  | Undefined      |

### 25.4.15 RapidIO Route LUT Attributes (Default Port) CSR

This register provides a default route for packets that do not match a valid entry in the destination ID lookup table (LUT). By default the default route is unmapped, and packets that attempt to use the default route are discarded..

Note that there are per port copies of this register, described in "RapidIO Serial Port x Route LUT Attributes (Default Port) CSR".

| Register name: RIO_LUT_ATTR<br>Reset value: 0x0000_00FF |   |                 |  |        |         |  | Register | offset: 0078 |  |
|---|---|-----------------|--|--------|---------|--|----------|--------------|--|
| Bits  | 0 | 0 1 2 3 4 5 6 7 |  |        |         |  |          |              |  |
| 00:07   |   | Reserved        |  |        |         |  |          |              |  |
| 08:15   |   |                 |  | Rese   | erved   |  |          |              |  |
| 16:23   |   | Reserved        |  |        |         |  |          |              |  |
| 24:31   |   |                 |  | DEFAUL | _T_PORT |  |          |              |  |

| Bits  | Name             | Description   | Туре | Reset<br>Value |
|-------|------------------|---|------|----------------|
| 0:23  | Reserved         | Reserved  | R    | 0              |
| 24:31 | DEFAULT_<br>PORT | Default Output Port<br>All transactions with destination IDs not defined in the LUT are<br>routed to this predefined default output port.<br>DEFAULT_PORT can be set to "unmapped" with a value greater<br>than RIO_SW_PORT[PORT_TOTAL]. For compatibility with future<br>IDT devices, it is recommended that the value 0xFF be used to<br>indicate "unmapped".<br>If a packet needs to consult the default route and the default route<br>is "unmapped", the packet is discarded.<br>For a mapping of port numbers to physical ports, see "RapidIO Port<br>Numbering". | R/W  | 0xFF           |

#### 25.4.16 RapidIO Multicast Mask Configuration Register

This register adds and removes egress port numbers to multicast masks. This can be completed either before or after a mask is bound to a DestID and placed in the multicast group table. This register can also retrieve the current configuration of a multimask mask.

| Register name: RIO_MC_MASK_CFG<br>Reset value: 0x0000_0000 |                   |   |   |   |      |      | Register | offset: 00080 |                  |
|--|-------------------|---|---|---|------|------|----------|---------------|------------------|
| Bits   | 0                 | 1 | 2 | 3 |      | 4    | 5        | 6             | 7                |
| 00:07  |                   |   |   |   | Rese | rved |          |               |                  |
| 08:15  | Reserved          |   |   |   |      |      | Ν        | IC_MASK_NU    | М                |
| 16:23  | Reserved          |   |   |   |      |      | EG_POF   | RT_NUM        |                  |
| 24:31  | Reserved MASK_CMD |   |   |   |      |      | Reserved |               | PORT_<br>PRESENT |

| Bits  | Name        | Description   | Туре | Reset<br>Value |
|-------|-------------|---|------|----------------|
| 0:12  | Reserved    | N/A   | R    | 0              |
| 13:15 | MC_MASK_NUM | Specifies the multicast mask that is to be modified when this register is written with the MASK_CMD field set to "Add" or "Delete".<br>Specifies the Multicast mask that is to be queried for the presence of a port (by a subsequent read of this register) when this register is written with a "Write_to_Verify"command.<br>When the register is read, this field returns the contents that were previously written. | R/W  | 0              |
| 16:19 | Reserved    | N/A   | R    | 0              |
| 20:23 | EG_PORT_NUM | When this register is written, specifies the port number to be added<br>or deleted from the Multicast_Mask.<br>This field is ignored when the MASK_CMD field indicates "Delete<br>All Ports" or "Add All Ports".<br>When the register is read, this field returns the contents that were<br>previously written.   | R/W  | 0              |
| 24    | Reserved    | N/A   | R    | 0              |



| Bits  | Name             | Description  | Туре | Reset<br>Value |
|-------|------------------|--|------|----------------|
| 25:27 | MASK_CMD         | <ul> <li>Specifies the mask action on a write. Contains the last value written for read operations.</li> <li>000 = Write_to_Verify. This write is only to set up a Multicast_Mask and Egress_Port_Number for a subsequent read of this register to check the Port_Present bit. No bits are changed in any multicast mask.</li> <li>001 = Add the given Egress_Port_Number to the specified Multicast Mask.</li> <li>010 = Delete the given Egress_Port_Number from the specified Multicast Mask.</li> <li>011 = Reserved</li> <li>100 = Delete all egress ports from the specified Multicast Mask.</li> <li>101 = Add all egress ports to the specified Multicast Mask.</li> <li>111 = Reserved</li> <li>111 = Reserved</li> <li>When the register is read, this field returns the contents that were previously written.</li> </ul> | R/W  | 0              |
| 28:30 | Reserved         | N/A  | R    | 0              |
| 31    | PORT_<br>PRESENT | <ul> <li>0 = Port is not enabled as an outbound port in the specified multicast mask.</li> <li>1 = Port is enabled as an outbound port in the specified multicast mask.</li> <li>The Multicast_Mask and Egress_Port_Number were specified in a prior write to this register using the "Write_to_Verify" command.</li> </ul>  | R    | 0              |

### 25.4.17 RapidIO Multicast DestID Configuration Register

This register configures the multicast group table. It contains the association between a destination ID and a multicast mask number. The association is formed or removed only when the RIO\_MC\_DESTID\_ASSOC register is written.

This register associates only one DestID to one mask. Associating ranges of DestIDs to ranges of masks is not supported.

| Register name: RIO_MC_DESTID_CFG       F         Reset value: 0x0000_0000       F |   |                |          | Register | offset: 00084 |   |            |    |
|---|---|----------------|----------|----------|---------------|---|------------|----|
| Bits  | 0 | 1              | 2        | 3        | 4             | 5 | 6          | 7  |
| 00:07   |   | DESTID_BASE_LT |          |          |               |   |            |    |
| 08:15   |   | DESTID_BASE    |          |          |               |   |            |    |
| 16:23   |   | Reserved       |          |          |               |   |            |    |
| 24:31   |   |                | Reserved |          |               | M | ASK_NUM_BA | SE |

| Bits  | Name               | Description  | Туре | Reset<br>Value |
|-------|--------------------|--|------|----------------|
| 0:7   | DESTID_BASE_L<br>T | The most significant 8-bit8-bits of a 16-bit DestID to be associated with the mask MASK_NUM_BASE.<br>This field is ignored when an 8-bit DestID is being associated with a multicast mask. | R/W  | 0              |
| 8:15  | DESTID_BASE        | The 8-bit destination ID or the least significant 8 bits of a 16-bit destination ID to be associated with the mask MASK_NUM_BASE.  | R/W  | 0              |
| 16:28 | Reserved           | N/A  | R    | 0              |
| 29:31 | MASK_NUM_<br>BASE  | The multicast mask number to be associated with the destination ID configured above.   | R/W  | 0              |

### 25.4.18 RapidIO Multicast DestID Association Register

read.

This register populates and depopulates the multicast group table. When this register is written, the device consults the value in the RIO\_MC\_DESTID\_CFG register to determine which destination ID is associated with which multicast mask (or which association must be removed).

| -     | name: RIO_M<br>lue: 0x0000_0 |                | ASSOC  |                  |                 |                | Register       | offset: 00088     |  |
|-------|------------------------------|----------------|--|------------------|-----------------|----------------|----------------|-------------------|--|
| Bits  | 0                            | 1              | 2  | 3                | 4               | 5              | 6              | 7                 |  |
| 00:07 |                              | ASSOC_BLK_SIZE |  |                  |                 |                |                |                   |  |
| 08:15 |                              | ASSOC_BLK_SIZE |  |                  |                 |                |                |                   |  |
| 16:23 |                              | INGRESS_PORT   |  |                  |                 |                |                |                   |  |
| 24:31 | LARGE                        | (              | CMD RESER  |                  |                 | RVED           |                | ASSOC_<br>PRESENT |  |
| Bits  | Name                         |                | Description  |                  |                 | Туре           | Reset<br>Value |                   |  |
| 0:15  | ASSOC_BL<br>SIZE             |                | ield is ignored. F<br>eld to 0 when wr                       |                  |                 | T devices, set | R              | 0                 |  |
| 16:23 | INGRESS<br>PORT              | 5_ This t      | This field is ignored.                                       |                  |                 | R              | 0              |                   |  |
| 24    | LARGE                        | 1 = T          | he association is<br>he association is<br>ield returns the p | s for a Large Tr | ansport Destina | ation IDs      | R/W            | 0                 |  |

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#### (Continued)

| Bits  | Name              | Description  | Туре | Reset<br>Value |
|-------|-------------------|--|------|----------------|
| 25:26 | CMD               | • 00 = Verify Association<br>This read checks the association status, for a given transport<br>type, between a given Destination ID and a multicast mask<br>number. The transport type is specified by the LARGE field. The<br>Multicast Mask number and Destination ID are specified by a<br>prior write to the "RapidIO Multicast DestID Configuration<br>Register".                                     | R/W  | 0              |
|       |                   | <ul> <li>01 = Reserved</li> <li>10 = Remove Associations<br/>This register write removes the associations between a<br/>destination ID and multicast mask number. The Multicast Mask<br/>number and Destination ID are specified by a prior write to the<br/>"RapidIO Multicast DestID Configuration Register".</li> </ul>   |      |                |
|       |                   | <ul> <li>11 = Add Associations         This register write adds associations between a destination ID and multicast mask number. The Multicast Mask number and Destination ID are specified by a prior write to the "RapidIO Multicast DestID Configuration Register".     </li> <li>This field returns the previously written value when this register is</li> </ul>                                      |      |                |
|       |                   | read.  |      |                |
| 27:30 | Reserved          | Reserved   | R    | 0000           |
| 31    | ASSOC_<br>PRESENT | When read, this bit indicates the association status between a destination ID, given a transport type, and a multicast mask number. The destination ID and multicast mask number are specified by a previous write to the "RapidIO Multicast DestID Configuration Register". The transport type is specified by a previous write to this register with a command of "Write_To_Verify" with the LARGE field | R    | 0              |
|       |                   | set accordingly.   |      |                |
|       |                   | 0 = No association present<br>1 = Association present  |      |                |
|       |                   | This bit is reserved on a write to this register.  |      |                |

# 25.5 RapidIO Physical Layer Registers

This section specifies the Command and Status Register (CSR) set. All registers in the set are 32-bits long and aligned to a 32-bit boundary. These registers allow an external processing element to determine the capabilities, configuration, and status of a processing element using the LP-Serial physical layer. The registers can be accessed using the maintenance operations defined in the *RapidIO Interconnect Specification (Revision 1.3)*.



When an individual port is powered down, the RapidIO Physical Layer Registers for that port are read only and return undetermined values.

These registers are reset by several sources of Tsi620 reset (see "Resets"). The registers within a port are also reset by a port reset, performed by powering up and down the port. For more information on Tsi620's reset design, see "Clock, Reset, Power-up, and Initialization Options". It is possible to override reset values of writable fields, and some read-only fields, using the I<sup>2</sup>C register loading capability on boot. For more information on the use of I<sup>2</sup>C Interface register loading capability, see "I2C Interface".



The I<sup>2</sup>C register loading capability may be used on a block or chip reset (see "Resets").

Reads to reserved register addresses return 0, while writes to reserved register addresses complete without error and do not affect the operation of the Tsi620

|      | RapidIO Port x Registers, Physical interface |  |  |  |  |  |  |
|------|--|--|--|--|--|--|--|
| Port | Offset                                       | Description  |  |  |  |  |  |
| All  | 0x0100                                       | These registers affect the operation of all ports. |  |  |  |  |  |
| 0    | 0x0140                                       | 1x/4x Serial port                                  |  |  |  |  |  |
| 1    | 0x0160                                       | 1x Serial port                                     |  |  |  |  |  |
| 2    | 0x0180                                       | 1x/4x Serial port                                  |  |  |  |  |  |
| 3    | 0x01A0                                       | 1x Serial port                                     |  |  |  |  |  |
| 4    | 0x01C0                                       | 1x/4x Serial port                                  |  |  |  |  |  |
| 5    | 0x01E0                                       | 1x Serial port                                     |  |  |  |  |  |
| 6    | 0x0200                                       | 1x/4x Serial port                                  |  |  |  |  |  |
| 7    | 0x0220                                       | 1x Serial port                                     |  |  |  |  |  |
| 8    | 0x0240                                       | 1x/4x Serial port                                  |  |  |  |  |  |

#### Table 152: Physical Interface Register Offsets

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#### RapidIO 1x or 4x Switch Port Maintenance Block Header 25.5.1

This register contains the block header information.

| Register name: RIO_SW_MB_HEAD<br>Reset value: 0x1000_0009 |   |        |   |     |     |   | Registe | er offset: 100 |  |
|---|---|--------|---|-----|-----|---|---------|----------------|--|
| Bits  | 0 | 1      | 2 | 3   | 4   | 5 | 6       | 7              |  |
| 00:07   |   | EF_PTR |   |     |     |   |         |                |  |
| 08:15   |   |        |   | EF_ | PTR |   |         |                |  |
| 16:23   |   | EF_ID  |   |     |     |   |         |                |  |
| 24:31   |   |        |   | EF  | _ID |   |         |                |  |

| Bits  | Name   | Description   | Туре | Reset<br>Value |
|-------|--------|---|------|----------------|
| 0:15  | EF_PTR | Extended Features Pointer<br>Hard-wired pointer to the next block in the features data structure. | R    | 0x1000         |
| 16:31 | EF_ID  | Hard-wired extended features ID<br>0x0009 = Switch with software recovery capability              | R    | 0x0009         |

### 25.5.2 RapidIO Switch Port Link Timeout Control CSR

This register contains the timeout timer value for all ports on a device. This timeout is for link events such as sending a packet and receiving the corresponding acknowledge, or sending a link-request and receiving the corresponding link-response. The reset value is the maximum timeout interval, and represents between three and six seconds. When Link Timeout is expired the port enters the Output-Error state, as discussed in the *RapidIO Interconnect Specification (Revision 1.3)*. Note that this register controls no functionality for packet transfer between the Tsi620 Switch and the Tsi620 Bridge (Internal Switch Port, Port 8). It is also used in port 0 of the Tsi620 Switch.

Note that there are per port copies of this register, described in "RapidIO Serial Port x Switch Port Link Timeout Control CSR"

| Register name: RIO_SW_LT_CTL<br>Reset value: 0xFFFF_FF00 |   |      |   |      |       |   | Registe | er offset: 120 |  |
|--|---|------|---|------|-------|---|---------|----------------|--|
| Bits   | 0 | 1    | 2 | 3    | 4     | 5 | 6       | 7              |  |
| 00:07  |   |      |   | T۷   | /AL   |   |         |                |  |
| 08:15  |   |      |   | T∖   | /AL   |   |         |                |  |
| 16:23  |   | TVAL |   |      |       |   |         |                |  |
| 24:31  |   |      |   | Rese | erved |   |         |                |  |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0:23  | TVAL     | Timeout Interval Value<br>Timeout = (32/F) * TVAL, where F is the register bus frequency.<br>For a 156.25 MHz reference clock frequency, the register bus<br>frequency is 78.125 MHz and the default value of this register gives<br>a timeout of 6.9 seconds.<br>For a 125 MHz reference clock frequency, the register bus<br>frequency is 62.5 MHz and the default value of this register gives a<br>timeout of 8.6 seconds.<br>When TVAL is 0, the timer is disabled. | R/W  | 0xFFFFFF       |
| 24:31 | Reserved | N/A  | R    | 0              |

#### 25.5.3 RapidIO Switch Port General Control CSR

This register applies to all ports on the device. A device has only one copy of the bits in this register. These bits are also accessible through the Port General Control CSR of any other physical layer used on a device.

Note that there are per port copies of this register, described in "RapidIO Serial Port x Switch Port General Control CSR"

| Register name: RIO_SW_GEN_CTL<br>Reset value: 0x0000_0000 |               |          |   |       |          |   | Registe | r offset: 13C |  |
|---|---------------|----------|---|-------|----------|---|---------|---------------|--|
| Bits  | 0             | 1        | 2 | 3     | 4        | 5 | 6       | 7             |  |
| 00:07   | Reserved DISC |          |   |       | Reserved |   |         |               |  |
| 08:15   |               |          |   | Reser | ved      |   |         |               |  |
| 16:23   |               | Reserved |   |       |          |   |         |               |  |
| 24:31   |               |          |   | Reser | ved      |   |         |               |  |

| Bits | Name     | Description   | Туре | Reset<br>Value |
|------|----------|---|------|----------------|
| 0:1  | Reserved | N/A   | R    | 0              |
| 2    | DISC     | Discovered<br>The Tsi620 is located by the processing element that configures the<br>system.<br>1 = Device discovered by system host<br>0 = Device not discovered | R/W  | 0              |
| 3:31 | Reserved | N/A   | R    | 0              |

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#### 25.5.4 RapidIO Serial Port x Link Maintenance Request CSR

According to the *RapidIO Interconnect Specification (Revision 1.3)* only one link maintenance request can be outstanding at a time. However, this can produce four consecutive link maintenance requests to quickly re-establish a link.

Multiple link maintenance request symbols are generated by the CMD field in this register. An external device can write to this register and generate a link-request control symbol on the corresponding RapidIO port. A read to this register returns the last value written.

If the sends its own link maintenance request, if that Request is outstanding and the CMD field is written to then the register write is ignored. If this register is written twice in rapid succession, it could cause a protocol violation.

If this register does not indicate that the link-request is complete, software must ensure that a period of time equal to the Port Link Timeout period, controlled by the "RapidIO Switch Port Link Timeout Control CSR", has passed before attempting another link maintenance request to avoid protocol violations.

This register can send a reset or a link-request/input status. Both functions are mimiced by the Internal Switch Port and SREP (see "Link Maintenance Functions").

| Register name: SP{0,1,2,3,4,5,6,8}_LM_REQ<br>Reset value: 0x0000_0000 |          |   |          |      | Register offset: 140, 160, 180, 1A0, 1C0, 1E0, 200, 240 |   |     |   |  |
|---|----------|---|----------|------|---|---|-----|---|--|
| Bits  | 0        | 1 | 2        | 3    | 4   | 5 | 6   | 7 |  |
| 00:07   |          |   |          | Rese | rved  |   |     |   |  |
| 08:15   |          |   |          | Rese | rved  |   |     |   |  |
| 16:23   | Reserved |   |          |      |   |   |     |   |  |
| 24:31   |          |   | Reserved |      |   |   | CMD |   |  |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 0:28  | Reserved | N/A   | R    | 0              |
| 29:31 | CMD      | Command<br>Command to be sent in the link-request control symbol. If read,<br>this field returns the last written value.<br>011 = Reset. Writing this value causes the device to send four<br>consecutive reset control symbols.<br>100 = Input-status<br>Other values are reserved, but the device sends a control symbol<br>with the requested value. | R/W  | 0              |
|       |          | Note: The Internal Switch Port discards requests to transmit reserved command values.   |      |                |





Writing this register on a port in normal operation affects traffic on that port. This register should only be used on ports in an error state.

#### 25.5.5 RapidIO Serial Port x Link Maintenance Response CSR

This register is accessed by an external RapidIO device. A read of this register returns the status from the last link-request response issued using the "RapidIO Serial Port x Link Maintenance Request CSR". This register is used when mimicing the operation of a link-request/input status (see "Link Maintenance Functions").

| Register name: SP{0,1,2,3,4,5,6,8}_LM_RESP<br>Reset value: 0x0000_0000 |                      |             |   |   | Register offset: 144, 164, 184, 1A4, 1C4, 1E4, 204,<br>244 |   |        |   |  |
|--|----------------------|-------------|---|---|--|---|--------|---|--|
| Bits   | 0                    | 1           | 2 | 3 | 4  | 5 | 6      | 7 |  |
| 00:07  | RESP_VLD             |             |   |   | Reserved   |   |        |   |  |
| 08:15  |                      | Reserved    |   |   |  |   |        |   |  |
| 16:23  | Reserved ACK_ID_STAT |             |   |   |  |   | D_STAT |   |  |
| 24:31  |                      | ACK_ID_STAT |   |   | LINK_STAT  |   |        |   |  |

| Bits  | Name        | Description  | Туре | Reset<br>Value |
|-------|-------------|--|------|----------------|
| 0     | RESP_VLD    | Response Valid<br>0 = No link-response control symbol received or no link-request/reset<br>transmitted<br>1 = If the link-request was a link-request/input-status, this bit indicates<br>that the link-response control symbol is received. The LINK_STAT field<br>contains information pertaining to that link response.<br>If link-request was a link-request/reset, this bit indicates that the<br>link-request/reset is transmitted. | RC   | 0              |
|       |             | Note: For link-response control symbols, this bit certifies the availability of data, it does not certify the correctness of the data.   |      |                |
| 1:21  | Reserved    | Ν/Α  | R    | 0              |
| 22:26 | ACK_ID_STAT | ackID Status<br>ackID status field from the link-response control symbol. The value of<br>the next ackID expected by the receiver.   | R    | 0              |
| 27:31 | LINK_STAT   | Link Status<br>Link status field from the link-response control symbol. Other values<br>are reserved.<br>0b00010 = Error<br>0b00100 = Retry-stopped<br>0b00101 = Error-stopped<br>0b10000 = OK   | R    | 0              |

#### 25.5.6 RapidIO Serial Port x Local ackID Status CSR

A read to this register returns the local ackID for both the inbound and outbound port of the device. This register has no functionality in the Internal Switch Port (Port 8)(see "Link Maintenance Functions").

| Register name: SP{0,1,2,3,4,5,6,8}_ACKID_STAT<br>Reset value: 0x0000_0000 |          |                  |   |      | Register o  | offset: 148, 16 | 8, 188, 1A8, 10 | C8, 1E8, 208,<br>248 |  |
|---|----------|------------------|---|------|-------------|-----------------|-----------------|----------------------|--|
| Bits  | 0        | 1                | 2 | 3    | 4           | 5               | 6               | 7                    |  |
| 00:07   | CLR_PKTS | LR_PKTS Reserved |   |      | INBOUND     |                 |                 |                      |  |
| 08:15   |          |                  |   | Rese | erved       |                 |                 |                      |  |
| 16:23   | Reserved |                  |   |      | OUTSTANDING |                 |                 |                      |  |
| 24:31   | Reserved |                  |   |      | OUTBOUND    |                 |                 |                      |  |

| Bits  | Name        | Description  | Туре  | Reset<br>Value |
|-------|-------------|--|-------|----------------|
| 0     | CLR_PKTS    | Reserved. Setting this bit will prevent any further packets from being accepted by the port.   | R/W1S | 0              |
| 1:2   | Reserved    | N/A  | R     | 0              |
| 3:7   | INBOUND     | Inbound Acknowledge ID<br>Next expected ackID value for the receive side of the port.<br>Software can write this field to force re-transmission of<br>outstanding unacknowledged packets, in order to manually<br>implement error recovery.<br>Note: The INBOUND value can be initialized through the I <sup>2</sup> C<br>Interface. Initializing the INBOUND value from I <sup>2</sup> C is required for<br>test purposes only. Unless the INBOUND value is initialized to 0,<br>the device state is not consistent with the state required by the<br><i>RapidIO Specification</i> . It is not possible to exchange packets after<br>a reset if the INBOUND value is other than 0.Note: This field<br>controls no functionality for Port 8. | R/W   | 0              |
| 8:18  | Reserved    | N/A  | R     | 0              |
| 19:23 | OUTSTANDING | Outstanding Acknowledge IDs<br>The first unacknowledged ackID.<br>Note: This field controls no functionality for Port 8.   | R     | 0              |
| 24:26 | Reserved    | N/A  | R     | 0              |



#### (Continued)

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 27:31 | OUTBOUND | Outbound Acknowledge ID<br>Next ackID to be transmitted by the port. Software can write this   | R/W  | 0              |
|       |          | field to force re-transmission of outstanding unacknowledged<br>packets, in order to manually implement error recovery.<br>If an error or retry occurs on the inbound while the write to this<br>register is being processed, the OUTBOUND value is not used for |      |                |
|       |          | the next packet transmitted. The new OUTBOUND value is used<br>when the port is operating normally, and when the port is in an<br>error state.<br>Note: This field controls no functionality for Port 8.   |      |                |



Changing the OUTBOUND or INBOUND field when there are packets being exchanged with a link partner causes non-deterministic ackID values to be used for all ports except port 8. It is likely that a fatal error due to ackID mismatch will result.

The OUTBOUND and INBOUND fields can only be written when there are no packets outstanding in the transmit queue, and no packets are being exchanged with a link partner.

# 25.5.7 RapidIO Port x Error and Status CSR

This register contains the port error and status information. This register returns 0x0000001 if it is read when the port is powered down. Only some bits in this register are operational in the Internal Switch Port (see "Link Maintenance Functions").

The Port 7 version of this register returns 0x0000\_0001. Only some bits in this register are operational in Port 8.

Register name: SP{0,1,2,3,4,5,6,7,8}\_ERR\_STATUS Reset value: 0x0000\_0001, 0x0000\_0001, 0x0000\_0001, 0x0000\_0001, 0x0000\_0001, 0x0000\_0001, 0x0000\_0001, 0x0000\_0001,0x0000\_0002 Register offset: 158, 178, 198, 1B8, 1D8, 1F8, 218, 238, 258

Bits 0 1 2 3 4 5 6 7 OUTPUT\_ 00:07 OUTPUT\_ OUTPUT\_ Reserved DROP FAIL DEG OUTPUT\_ OUTPUT\_ OUTPUT\_ OUTPUT\_ 08:15 Reserved OUTPUT\_ RE R RS ERR ERR\_ STOP 16:23 Reserved INPUT RS INPUT INPUT ERR ERR STOP PORT\_W\_ PORT\_ 24:31 Reserved Reserved PORT\_ PORT\_ PEND ERR OK UNINIT

| Bits | Name        | Description  | Туре  | Reset<br>Value |
|------|-------------|--|-------|----------------|
| 0:4  | Reserved    | N/A  | R     | 0              |
| 5    | OUTPUT_DROP | Output port discarded a packet. The packet is dropped when the Error Rate Threshold is reached or when a TEA error has occurred.   | R/W1C | 0              |
| 6    | OUTPUT_FAIL | Output Failed Encountered<br>Output port encountered a failed condition, meaning that the failed<br>port error threshold is reached in the "RapidIO Port x Error Rate<br>Threshold CSR".       | R/W1C | 0              |
| 7    | OUTPUT_DEG  | OUTPUT_DEG<br>Output Degraded Encountered<br>Output port encountered a degraded condition, meaning that the<br>degraded port error threshold is reached in "RapidIO Port x Error<br>Rate CSR". | R/W1C | 0              |
| 8:10 | Reserved    | N/A  | R     | 0              |



| Bits  | Name                | Description  | Туре  | Reset<br>Value |
|-------|---------------------|--|-------|----------------|
| 11    | OUTPUT_RE           | Output Retry-encountered<br>Outbound port encountered a retry condition. Set when bit 13,  | R/W1C | 0              |
|       |                     | Output Retry-stopped, is set.<br>Note: This bit is never set in the Internal Switch Port (Port 8).   |       |                |
| 12    | OUTPUT_R            | Output Retried<br>Outbound port received a packet-retry control symbol and cannot<br>make forward progress. This bit is set when bit 13, Output<br>Retry-stopped, is set, and cleared after receiving a packet-accepted<br>or packet-not-accepted control symbol.<br>Note: This bit is never set in the Internal Switch Port (Port 8). |       | 0              |
| 13    | OUTPUT_RS           | Output Retry-stopped<br>Outbound port received a packet-retry control symbol and is in the<br>output retry-stopped state.<br>Note: This bit is never set in the Internal Switch Port (Port 8).   | R     | 0              |
| 14    | OUTPUT_ERR          | Output Error-encountered<br>Outbound port encountered (and possibly recovered from) a<br>transmission error. This bit is set when OUTPUT_ERR_STOP is<br>set.   | R/W1C | 0              |
| 15    | OUTPUT_ERR_<br>STOP | Output Error-stopped<br>Outbound port is in the output error-stopped state. "Link<br>Maintenance Functions"  | R     | 0              |
| 16:20 | Reserved            | N/A  | R     | 0              |
| 21    | INPUT_RS            | Input Retry-stopped<br>Inbound port is in the input retry-stopped state.<br>Note: This bit is never set in the Internal Switch Port (Port 8).  | R     | 0              |
| 22    | INPUT_ERR           | Input Error-encountered<br>Inbound port has encountered (and possibly recovered from) a<br>transmission error. This bit is set when INPUT_ERR_STOP is set.   | R/W1C | 0              |
| 23    | INPUT_ERR_STOP      | Input Error-stopped<br>Inbound port is in the input error-stopped state. "Link Maintenance<br>Functions"   | R     | 0              |
| 24:26 | Reserved            | N/A  | R     | 0              |
| 27    | PORT_W_PEND         | Port-Write Pending<br>Port has encountered a condition that required it to issue an I/O<br>logical port-write maintenance request. Note: This bit is never set<br>for the Internal Switch Port (Port 8).   | R/W1C | 0              |
| 28    | Reserved            | N/A  | R     | 0              |

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| Bits | Name        | Description   | Туре  | Reset<br>Value                  |
|------|-------------|---|-------|---------------------------------|
| 29   | PORT_ERR    | <ul> <li>Port Error</li> <li>Inbound or Outbound port has encountered an error from which the hardware was unable to recover (fatal error).</li> <li>The following fatal errors are included:</li> <li>Four link-request tries with link-response, but no outstanding ackID</li> <li>Four link-request tries with timeout error for link-response</li> <li>Dead Link Timer expires</li> <li>This bit is never set in the Internal Switch Port (Port 8).</li> </ul>  | R/W1C | 0                               |
| 30   | PORT_OK     | Port OK<br>Inbound and Outbound ports are initialized and can communicate<br>with the adjacent device. This bit and bit 31, Port Un-initialized, are<br>mutually exclusive.<br>The operation of this bit depends on different conditions in the<br>FPGA Interface. A port is considered to be OK if the FPGA<br>Interface is receiving a clock signal from the link partner, and the<br>port can initialize. Data alignment and data corruption issues do not<br>affect PORT_OK in the FPGA Interface; the FGPA Interface can<br>only detect corrupted K characters   | R     | 0, 0, 0, 0,<br>0, 0, 0, 0,<br>1 |
| 31   | PORT_UNINIT | Port Un-initialized<br>Inbound and Outbound ports are not initialized. This bit and bit 30,<br>Port OK, are mutually exclusive.<br>This bit is set to a 1 after reset on all ports except the Internal<br>Switch Port (Port 8).<br>The operation of this bit depends on different conditions in the<br>FPGA Interface (Port 6). A port is considered to be OK if the FPGA<br>Interface is receiving a clock signal from the link partner, and the<br>port can initialize. Data alignment and data corruption issues do not<br>affect PORT_OK in the FPGA Interface.<br>"RapidIO Serial Port x Control CSR", and "SREP Port Control<br>CSR". | R     | 1, 1, 1, 1,<br>1, 1, 1, 1,<br>0 |

# 25.5.8 RapidIO Serial Port x Control CSR

This register returns a default value when read in power-down mode. This register returns 0x0000001 if it is read when ports 0 through 6 are powered down.

The Port 7 register always returns 0x0000\_0001. The Port 8 register has restricted functionality (see "Link Maintenance Functions").

| Register name: SP{0,1,2,3,4,5,6,7,8}_CTL<br>Reset value: Undefined |          |               | Reg      | gister offset: 1 | 5C, 17C, 19C, | 1BC, 1DC, 1F     | C, 21C, 23C,<br>25C |                  |               |
|--|----------|---------------|----------|------------------|---------------|------------------|---------------------|------------------|---------------|
| Bits   | 0        | 1             | 2        | 3                |               | 4                | 5                   | 6                | 7             |
| 00:07  | PORT_    | WIDTH         | I        | NIT_PWII         | DTH           |                  | C                   | OVER_PWIDTH      | 4             |
| 08:15  | PORT_DIS | OUTPUT_<br>EN | INPUT_EN | ERR_D            | DIS           | MCS_EN           | Reserved            | ENUM_B           | Reserved      |
| 16:23  |          |               |          | ſ                | Resei         | rved             |                     |                  |               |
| 24:31  |          | Reserved      |          |                  |               | STOP_<br>FAIL_EN | DROP_EN             | PORT_<br>LOCKOUT | PORT_<br>TYPE |

| Bits | Name       | Description   | Туре | Reset<br>Value |
|------|------------|---|------|----------------|
| 0:1  | PORT_WIDTH | Port Width  | R    | Undefined      |
|      |            | This field determines the port mode after reset.  |      |                |
|      |            | <ul> <li>00 = Single-lane port - Port is 1x mode only.</li> </ul>   |      |                |
|      |            | <ul> <li>01 = Four-lane port - Port has 1x/4x mode and can operate in<br/>1x or 4x mode.</li> </ul>   |      |                |
|      |            | PORT_WIDTH is defined by the SPx_MODE_SEL pin (where $x = 0, 2, 4, 6$ ) as follows:   |      |                |
|      |            | <ul> <li>If the SPx_MODE_SEL pin is high, PORT_WIDTH for SPx is 0<br/>and PORT_WIDTH for SPx+1 is 0.</li> </ul>   |      |                |
|      |            | <ul> <li>If the SPx_MODE_SEL pin is low, PORT_WIDTH for SPx is 1<br/>and PORT_WIDTH for SPx+1 is 0. However, that port SPx+1<br/>cannot be used.</li> </ul> |      |                |
|      |            | <ul> <li>Note that for the FPGA Interface (port 6), port 7 is not affected<br/>by the SP6_MODE_SEL pin.</li> </ul>  |      |                |
|      |            | The Internal Switch Port operates only in 4x mode.  |      |                |

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| Bits | Name        | Description  | Туре | Reset<br>Value |
|------|-------------|--|------|----------------|
| 2:4  | INIT_PWIDTH | Initialization Port Width  | R    | 0              |
|      |             | Current operating mode of the port. This bit is set by hardware<br>when the initialization process is complete, and when the<br>operating width of the port changes (that is, a 4x port degrades to<br>a 1x port).   |      |                |
|      |             | • 000 = 1x port, lane 0  |      |                |
|      |             | • 001 = 1x port, lane 2  |      |                |
|      |             | • 010 = 4x port  |      |                |
|      |             | Note: For the FPGA Interface, on reset this field should be the same as what is configured by the SPx_MODE_SEL pin, regardless of what the link partner supports. After a reset, this field should indicate the OVER_PWIDTH control.   |      |                |
|      |             | The current operating mode of the port mimics the operation of OVER_PWIDTH. It is computed by 0b010 XOR OVER_PWIDTH.   |      |                |
| 5:7  | OVER_PWIDTH | Override Port Width  | R/W  | 0              |
|      |             | Software port configuration that overrides the hardware size. This field is valid only if the PORT_WIDTH field is set to 01 and the port is operating in 4x mode. It can be configured as a power-up option (I <sup>2</sup> C) or forced during normal mode of operation (forced re-initialization). |      |                |
|      |             | <ul> <li>000 = No override (stay in current operation mode, either 1x or<br/>4x)</li> </ul>  |      |                |
|      |             | • 001 = Reserved   |      |                |
|      |             | • 010 = Force single lane, lane 0  |      |                |
|      |             | • 011 = Force single lane, lane 2 (Reserved for Port 6)  |      |                |
|      |             | Other values are reserved.   |      |                |
|      |             | Re-initialization occurs on the port if the value of this register is changed.   |      |                |
|      |             | Note: Re-initialization can be forced by the FORCE_REINIT field of the "RapidIO Port x Control Independent Register".  |      |                |
|      |             | Note: Initial port width of the port is set by SPx_MODE_SEL pins at power-up. After that, the SPx_MODE_SEL is ignored and can be controlled by this register.  |      |                |
|      |             | Note: This bit does not affect the transfer of packets between the<br>Switch and the Bridge.<br>Note: For Port 6 (FPGA interface), the value 0b011 is reserved.<br>Programming this field to 0b011 is considered a programming<br>error.   |      |                |



| Bits | Name      | Description  | Туре | Reset<br>Value |
|------|-----------|--|------|----------------|
| 8    | PORT_DIS  | Port Disable<br>0 = Port receivers/drivers are enabled.<br>1 = Port receivers/drivers are disabled and are unable to<br>receive/transmit to any packets or control symbols.<br>When the port is disabled, there is no data flow to the output<br>drivers. Transmit drivers of a disabled port transmits all zeros.<br>Any data sent to this port sits in the Output Queue.<br>Due to the different electrical interface, the FPGA Interface<br>asserts the 'PHY_DISABLE' pin when PORT_DIS is set, and<br>ignores what is received from the link partner. The clock and data<br>signals continue to be driven. To disable clock and data signals,<br>power down the port as described in "Port Power Down".<br>On Port 8 this bit affects the transfer of packets between the<br>Switch and the Bridge (see "Link Maintenance Functions"). | R/W  | 0              |
| 9    | OUTPUT_EN | Output Port Transmit Enable<br>0 = Port is stopped. It is not able to issue any packets. It can only<br>route and respond to maintenance packets.<br>1 = Port is enabled to issue any packets.<br>Note: In Port 8 (Internal Switch Port), this bit affects the transfer of<br>packets between the Switch and the Bridge (see "Link<br>Maintenance Functions").   | R/W  | 1              |
| 10   | INPUT_EN  | Inbound Port Enable<br>0 = Inbound port is stopped and only routes or responds to<br>maintenance requests. Other packets generate<br>packet-not-accepted control symbols to force an error condition<br>on the sending device.<br>1 = Inbound port responds to any packet.<br>Note: In Port 8 (Internal Switch Port), this bit affects the transfer of<br>packets between the Switch and the Bridge (see "Link<br>Maintenance Functions").   | R/W  | 1              |
| 11   | ERR_DIS   | Error Checking Disable. (Physical layer CRC error only)<br>0 = Enable error checking and recovery<br>1 = Disable error checking and recovery<br>When this bit is set, retransmission is suppressed for all packets.<br>Note: If error checking is disabled, then corrupt maintenance<br>packets may be accepted by the Tsi620. Even when error<br>checking is disabled, a corrupt maintenance write request is<br>ignored by the registers.<br>If error checking is enabled, corrupt maintenance packets are not<br>accepted.<br>Note: This bit has no effect on the operation of the Internal Switch<br>Port (Port 8).  | R/W  | 0              |

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| Bits  | Name         | Description  | Туре | Reset<br>Value |
|-------|--------------|--|------|----------------|
| 12    | MCS_EN       | Multicast-Event Participant<br>0 = Do not forward incoming Multicast-Event control symbols out<br>this port.<br>1 = Forward incoming Multicast-Event control symbols out this<br>port<br>Note: In Port 8 (Internal Switch Port), this bit affects whether or<br>not MECS received by the Switch are forwarded to the Bridge<br>(see "Link Maintenance Functions").   | R/W  | 0              |
| 13    | Reserved     | N/A  | R    | 0              |
| 14    | ENUM_B       | Enumeration boundary bit, used in system discovery algorithms.<br>This bit does not control any functionality within the Tsi620.<br>The reset value of this bit is 1 for Port 2. For all other ports, the<br>reset value of this bit is 0.<br>Note: This bit does not control any functionality in the Internal<br>Switch Port (Port 8) (see "Link Maintenance Functions").  | R/W  | Undefined      |
| 15:27 | Reserved     | N/A  | R    | 0              |
| 28    | STOP_FAIL_EN | Stop on Port Failed Encountered Enable<br>This bit is used with bit 29, DROP_EN, to force the port to stop<br>attempting to send packets to the connected device when the<br>Error Rate Failed Threshold is met or exceeded.   | R/W  | 0              |
| 29    | DROP_EN      | Drop Packet Enable<br>This bit is used with bit 28, STOP_FAIL_EN, to force the output<br>port to drop packets that are acknowledged with a<br>packet-not-accepted control symbol when the Error Rate Failed<br>Threshold is met or exceeded.   | R/W  | 0              |
| 30    | PORT_LOCKOUT | When cleared, the packets that may be received and issued are<br>controlled by the state of the Output Port Enable and Input Port<br>Enable bits.<br>When set, this port is stopped and is not enabled to issue or<br>receive any packets. The input port can still send and respond to<br>link-requests. According to the <i>RapidIO Interconnect</i><br><i>Specification (Revision 1.3)</i> , all received packets return<br>packet-not-accepted control symbols to force the sending device<br>to signal an error condition. This is not possible with Port 8, so we<br>set input/output error stopped conditions instead (see "Link<br>Maintenance Functions").<br>Note: This bit affects the transfer of packets between the Switch<br>and the Bridge (see "Link Maintenance Functions"). | R/W  | 0              |
| 31    | PORT_TYPE    | Port Type<br>1 = RapidIO port<br>Note that for the FPGA Interface (port 6), even though the<br>physical interface is not a RapidIO standard, because FPGA<br>implements the RapidIO protocol, a value of 1 is still appropriate<br>in this field.  | R    | 1              |

# **25.6** RapidIO Error Management Extension Registers

This section describes the registers in the Extended Features block ( $EF_ID = 0x0007$ ), which is defined in Part VIII of the RapidIO specification. This block allows an external processing element to manage the error status and reporting for a processing element.

These registers are reset by several sources of Tsi620 reset (see "Resets"). The registers within a port are also reset by a port reset, performed by powering up and down the port. It is possible to override reset values of writable fields using the  $I^2C$  register loading capability on boot. For more information on Tsi620's reset design and behavior, see "Clock, Reset, Power-up, and Initialization Options". For more information on the use of  $I^2C$  Interface register loading capability, see "I2C Interface".

The Logical/Transport Error detect registers are not required for a RapidIO switch. However, a switch's register bus access errors and transport errors are reported per port in bit 0 of the "RapidIO Port x Error Detect CSR". The port's capture registers contain error information.



When a individual port is powered down, the RapidIO Error Management Extension Registers are read only and return 0.

Reads to reserved register addresses return 0, while writes to reserved register addresses complete without error and do not affect the operation of the Tsi620.

Not all Error Management Extension registers are supported in the Tsi620.



Software must not write to reserved addresses and reserved bits in registers should be written with the read value.

All registers are 32-bits and aligned to a 32-bit boundary.

| Table 153: Error Management Registers |  |
|---------------------------------------|--|
|                                       |  |

| Port | Offset | Description                                   |
|------|--------|---|
| All  | 0x     | General Error Management capability registers |
| SP0  | 0x1040 | 1x/4x Serial port                             |
| SP1  | 0x1080 | 1x Serial port                                |
| SP2  | 0x10C0 | 1x/4x Serial port                             |
| SP3  | 0x1100 | 1x Serial port                                |
| SP4  | 0x1140 | 1x/4x Serial port                             |
| SP5  | 0x1180 | 1x Serial port                                |
| SP6  | 0x11C0 | 1x/4x Serial port                             |
| SP7  | 0x1200 | 1x Serial port                                |
| SP8  | 0x1240 | 1x/4x Serial port                             |

## 25.6.1 Port Behavior When Error Rate Failed Threshold is Reached

When the Error Rate Counter (ERR\_RATE\_CNT field) reaches the enabled Error Rate Failed Threshold (ERR\_RFT field), the behavior of the port depends upon the value of the STOP\_FAIL\_EN bit and the DROP\_EN bit. The required behavior is defined in Table 154.

#### Table 154: RapidIO Serial Port x Control CSR — Bit Settings for Bits 28 and 29

| Bit Setting   |  |  |
|---|--|--|
| Bit 28 —<br>STOP_FAIL_EN<br>Stop on Port<br>Failed<br>Encountered<br>Enable | Bit 29 —<br>DROP_EN<br>Drop Packet<br>Enable | Port Behavior  |
| 0   | 0  | The port continues to attempt to transmit packets to the connected device if the Output Failed Encountered bit is set and/or if the Error Rate Failed threshold is met or exceeded.  |
| 0   | 1  | The port discards packets that receive a Packet-not-accepted control symbol when the Error Rate Failed Threshold is met or exceeded. Upon discarding a packet, the port sets the Output Packet-dropped bit in the "RapidIO Port x Error and Status CSR". If the output port "heals", the Error Rate Counter falls below the Error Rate Failed Threshold and the output port continues to forward all packets. Note that for Port 8, this behavior is the same as for the '0 0' case. |
| 1   | 0  | The port stops attempting to send packets to the connected device when the Output Failed Encountered bit is set. The output port becomes congested.  |
| 1   | 1  | The port discards all output packets without attempting to send when the port's Output Failed Encountered bit is set. Upon discarding a packet, the port sets the Output Packet-dropped bit in the "RapidIO Port x Error and Status CSR".  |

# 25.6.2 RapidIO Error Reporting Block Header Register

The error reporting block header indicates the start of the Error Management Extensions registers in the Tsi620.

| Register name: RIO_ERR_RPT_BH<br>Reset value: 0x0000_0007 |        |       |   |     |     |   | Register | offset: 1000 |  |
|---|--------|-------|---|-----|-----|---|----------|--------------|--|
| Bits  | 0      | 1     | 2 | 3   | 4   | 5 | 6        | 7            |  |
| 00:07   | EF_PTR |       |   |     |     |   |          |              |  |
| 08:15   |        |       |   | EF_ | PTR |   |          |              |  |
| 16:23   |        | EF_ID |   |     |     |   |          |              |  |
| 24:31   |        |       |   | EF  | _ID |   |          |              |  |

| Bits  | Name   | Description  | Туре | Reset<br>Value |
|-------|--------|--|------|----------------|
| 0:15  | EF_PTR | Extended Features Pointer<br>Hard wired pointer to the next block in the data structure.<br>0000 = Last extended feature block | R    | 0x0000         |
| 16:31 | EF_ID  | Hard-wired Extended Features ID<br>0x0007 = EF ID for error management capability  | R    | 0x0007         |

# 25.6.3 RapidIO Logical and Transport Layer Error Detect CSR

This register indicates the error that was detected by the Logical or Transport logic layer. Multiple bits may get set in the register if simultaneous errors are detected during the same clock cycle that the errors are logged. Note that for RapidIO switches, the errors detected are limited to maintenance packets (maintenance requests, maintenance responses, and port writes) with a hop count of 0. No other packets reach the logical layer of a switch.

| Register name: RIO_LOG_ERR_DET<br>Reset value: 0x0000_0000 |                |                   |       |     |                 |          | Registe | r offset:1008 |
|--|----------------|-------------------|-------|-----|-----------------|----------|---------|---------------|
| Bits   | 0 1 2 3        |                   |       |     | 4               | 5        | 6       | 7             |
| 00:07  |                | Rese              | erved |     | L_ILL_TRA<br>NS | Reserved |         |               |
| 08:15  | L_ILL_RES<br>P | L_UNSUP_<br>TRANS |       |     | Rese            | erved    |         |               |
| 16:23  | Reserved       |                   |       |     |                 |          |         |               |
| 24:31  |                |                   |       | Res | erved           |          |         |               |

| Bits  | Name          | Description  | Туре  | Reset<br>Value |
|-------|---------------|--|-------|----------------|
| 0:3   | Reserved      | N/A  | R     | 0              |
| 4     | L_ILL_TRANS   | <ul> <li>Illegal Transaction</li> <li>Bit is set when a terminating maintenance (Type 8, hopcount = 0) request transaction was received with one or more of the following conditions:</li> <li>TTYPE = 0b0101 - 0b1111</li> <li>TT code = 0b00/0b01</li> </ul> | R/W0C | 0              |
| 5:7   | Reserved      | N/A  | R     | 0              |
| 8     | L_ILL_RESP    | Illegal Response<br>A maintenance response was received with a hop count of 0.   | R/W0C | 0              |
| 9     | L_UNSUP_TRANS | Unsupported Transaction<br>A port-write transaction was received with a hop count of 0.  | R/W0C | 0              |
| 10:31 | Reserved      | N/A  | R     | 0              |

# 25.6.4 RapidIO Logical and Transport Layer Error Enable CSR

This register contains the bits that control if an error condition locks the Logical/Transport Layer Error Detect and Capture registers, and is reported to the system host using an interrupt and/or a port write. Note that for RapidIO switches, the errors detected are limited to maintenance packets (maintenance requests, maintenance responses, and port writes) with a hop count of 0. This enables detection of these errors. Once enabled, port writes and interrupts can be generated for these sources. No other packets reach the logical layer of a switch.

| Register name: RIO_LOG_ERR_DET_EN<br>Reset value: 0x0000_0000 |                 |                    |  |     |                  |       | Registe  | r offset:100C |
|---|-----------------|--------------------|--|-----|------------------|-------|----------|---------------|
| Bits  | 0 1 2 3         |                    |  |     | 4                | 5     | 6        | 7             |
| 00:07   | Reserved        |                    |  |     | ILL_TRANS<br>_EN |       | Reserved |               |
| 08:15   | ILL_RESP_<br>EN | UNSUP_T<br>RANS_EN |  |     | Rese             | erved |          |               |
| 16:23   |                 | Reserved           |  |     |                  |       |          |               |
| 24:31   |                 |                    |  | Res | served           |       |          |               |

| Bits  | Name               | Description <sup>a</sup>  | Туре | Reset<br>Value |
|-------|--------------------|---|------|----------------|
| 0:3   | Reserved           | N/A   | R    | 0              |
| 4     | ILL_TRANS_EN       | Illegal Transaction Decode Enable<br>0 = disable L_ILL_TRANS<br>1 = enable L_ILL_TRANS  | R/W  | 0              |
| 5:7   | Reserved           | N/A   | R    | 0              |
| 8     | ILL_RESP_EN        | Illegal Response Enable<br>0 = disable L_ILL_RESP<br>1 = enable L_ILL_RESP              | R/W  | 0              |
| 9     | UNSUP_TRANS_E<br>N | Unsupported Transaction Enable<br>0 = disable L_UNSUP_TRANS<br>1 = enable L_UNSUP_TRANS | R/W  | 0              |
| 10:31 | Reserved           | N/A   | R    | 0              |

a. All bits in this register enable bits in "RapidIO Logical and Transport Layer Error Detect CSR".

## 25.6.5 RapidIO Logical and Transport Layer Address Capture CSR

This register contains error information. It is locked when a Logical/Transport error is detected and the corresponding enable bit is set. Note that for RapidIO switches, the errors detected are limited to maintenance packets (maintenance requests, maintenance responses, and port writes) with a hop count of 0. No other packets reach the logical layer of a switch. Therefore, the only time this register contains correct information is for maintenance requests that have incorrect field values. Only invalid data can be captured in this register for erroneous port-writes and maintenance request is invalid, this register captures the address field. If the TT code for an erroneous maintenance request is invalid, this register captures the address of the faulty packet. This register is not updated when a correctly formatted maintenance request fails.

For the sourceID where the error originated, see "RapidIO Logical and Transport Layer Device ID Capture CSR".

| Register name: RIO_LOG_ERR_ADDR<br>Reset value: 0x0000_0000 |                             |          |   |     |      |   | Registe | r offset:1014 |  |
|---|-----------------------------|----------|---|-----|------|---|---------|---------------|--|
| Bits  | 0                           | 1        | 2 | 3   | 4    | 5 | 6       | 7             |  |
| 00:07   |                             | Reserved |   |     |      |   |         |               |  |
| 08:15   |                             |          |   | ADD | RESS |   |         |               |  |
| 16:23   |                             | ADDRESS  |   |     |      |   |         |               |  |
| 24:31   | ADDRESS Reserved WDPTR Rese |          |   |     |      |   |         | Reserved      |  |

| Bits | Name     | Description  | Туре | Reset<br>Value |
|------|----------|--|------|----------------|
| 0:7  | Reserved | N/A  | R    | 0              |
| 8:28 | ADDRESS  | Address of the illegal maintenance request received.       | R/W  | 0              |
| 29   | Reserved | N/A  | R    | 0              |
| 30   | WDPTR    | Word pointer from the illegal maintenance request received | R/W  | 0              |
| 31   | Reserved | N/A  | R    | 0              |

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# 25.6.6 RapidIO Logical and Transport Layer Device ID Capture CSR

This register contains error information, specifically the device ID field values for failed transactions. It is locked when a Logical/Transport error is detected and the corresponding enable bit is set. When the TT field of the erroneous message is not a defined value, the contents of this register are bytes 3 and 4 of the packet received. Note that for RapidIO switches, the errors detected are limited to maintenance packets (maintenance requests, maintenance responses, and port writes) with a hop count of 0. No other packets can reach the logical layer of a switch. None of these maintenance packets have a destination ID, only a source ID. This register is not updated when a correctly formatted maintenance request fails.

| Register name: RIO_LOG_ERR_DEVID<br>Reset value: 0x0000_0000 |   |           |   |      |       |   | Register | r offset: 1018 |  |
|--|---|-----------|---|------|-------|---|----------|----------------|--|
| Bits   | 0 | 1         | 2 | 3    | 4     | 5 | 6        | 7              |  |
| 00:07  |   | Reserved  |   |      |       |   |          |                |  |
| 08:15  |   |           |   | Rese | erved |   |          |                |  |
| 16:23  |   | SRCID_MSB |   |      |       |   |          |                |  |
| 24:31  |   |           |   | SR   | CID   |   |          |                |  |

| Bits  | Name      | Description   | Туре | Reset<br>Value |
|-------|-----------|---|------|----------------|
| 0:15  | Reserved  | N/A   | R    | 0              |
| 16:23 | SRCID_MSB | Source ID Most Significant Byte<br>Most significant byte of the source ID associated with the error<br>(large transport systems only) | R/W  | 0              |
| 24:31 | SRCID     | Source ID<br>The sourceID associated with the error.  | R/W  | 0              |

## 25.6.7 RapidIO Logical and Transport Layer Control Capture CSR

This register contains error information, specifically the message type and subtype field values for failed transactions. It is locked when a Logical/Transport error is detected and the corresponding enable bit is set. The Ftype value should be 8 for a maintenance packet. The TTYPE value indicates the 4 bits following the FTYPE field in the packet. Note that for RapidIO switches, the errors detected are limited to maintenance packets (maintenance requests, maintenance responses, and port writes) with a hop count of 0. No other packets reach the logical layer of a switch. This register is not updated when a correctly formatted maintenance request fails.

Note: To set FTYPE and TTYPE to expected values for purposes of software testing, the values must be written to the least significant byte of this register.

| -     | name: RIO_L<br>lue: 0x0000_0 | OG_ERR_CTR<br>000 | L_INFO |      |       |       | Register | offset: 101C |  |
|-------|------------------------------|-------------------|--------|------|-------|-------|----------|--------------|--|
| Bits  | 0                            | 1                 | 2      | 3    | 4     | 5     | 6        | 7            |  |
| 00:07 |                              | ۶T۱               | (PE    |      |       | TTYPE |          |              |  |
| 08:15 |                              |                   |        | Rese | erved |       |          |              |  |
| 16:23 |                              | Reserved          |        |      |       |       |          |              |  |
| 24:31 |                              |                   |        | Rese | erved |       |          |              |  |

| Bits | Name     | Description                                | Туре | Reset<br>Value |
|------|----------|--|------|----------------|
| 0:3  | FTYPE    | Format type associated with the error      | R/W  | 0              |
| 4:7  | TTYPE    | Transaction type associated with the error | R/W  | 0              |
| 8:31 | Reserved | N/A  | R    | 0              |



A value of 0x0000000 must be written to this register to clear it.

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# 25.6.8 RapidIO Port Write Target Device ID CSR

This register contains the target device ID to be used when a device generates a Maintenance Port-write operation to report errors to a system host. Port-Write packets are routed to the output port defined by the routing LUT of the Tsi620 Switch.

This register has no functionality in the Internal Switch Port (Port 8) (see "Link Maintenance Functions"). Note that there are per port copies of this register, described in "RapidIO Serial Port x Port Write Target Device ID CSR"

| Register name: RIO_PW_DESTID<br>Reset value: 0x0000_0000 |                  |          |   |       |       |   | Register | r offset: 1028 |
|--|------------------|----------|---|-------|-------|---|----------|----------------|
| Bits   | 0                | 1        | 2 | 5     | 6     | 7 |          |                |
| 00:07  |                  |          |   | DESTI | D_MSB |   |          |                |
| 08:15  |                  |          |   | DESTI | D_LSB |   |          |                |
| 16:23  | LARGE_<br>DESTID |          |   |       |       |   |          |                |
| 24:31  |                  | Reserved |   |       |       |   |          |                |

| Bits  | Name         | Description   | Туре | Reset<br>Value |
|-------|--------------|---|------|----------------|
| 0:7   | DESTID_MSB   | Most Significant Byte of Port-Write Target Device ID. Used only when LARGE_DESTID is 1.   | R/W  | 0              |
| 8:15  | DESTID_LSB   | If LARGE_DESTID is 0, the DESTID_LSB field is the 8-bit DESTID<br>used in locally-generated Port-Write requests.<br>If LARGE_DESTID is 1, the DESTID_LSB field forms the least<br>significant bits of a 16-bit DestID used in locally-generated<br>Port-Write requests. | R/W  | 0              |
| 16    | LARGE_DESTID | <ul> <li>0 = Port-write transactions are generated with an 8-bit destination ID.</li> <li>1 = Port-write transactions are generated with a 16-bit destination ID.</li> </ul>  | R/W  | 0              |
| 17:31 | Reserved     | N/A   | R    | 0              |

# 25.6.9 RapidIO Port x Error Detect CSR

This register indicates transmission errors that are detected by the hardware.

Each write of a non-zero value to the "RapidIO Port x Error Detect CSR" causes the Error Rate Counter to increment, if the corresponding error bit is enabled in the "RapidIO Port x Error Rate Enable CSR". When the threshold is reached, hardware informs the system software of the error using its standard error reporting function. After the error is reported, the system software can read and clear registers as necessary to complete its error handling protocol testing.

| Register name: SP{0,1,2,3,4,5,6,8}_ERR_DET<br>Reset value: 0x0000_0000 |                      |                | Re               | Register offset: 1040, 1080, 10C0, 1100, 1140, 1180, 11C0,<br>1240 |                   |                 |                  |          |
|--|----------------------|----------------|------------------|--|-------------------|-----------------|------------------|----------|
| Bits   | 0                    | 1              | 2                | 3  | 4                 | 5               | 6                | 7        |
| 00:07  | IMP_<br>SPEC_<br>ERR |                | Reserved         |  |                   |                 |                  |          |
| 08:15  | Reserved             | CS_CRC_E<br>RR | CS_ILL_ID        | CS_NOT_A<br>CC   | PKT_ILL_A<br>CKID | PKT_CRC_<br>ERR | PKT_ILL_<br>SIZE | Reserved |
| 16:23  |                      | Reserved       |                  |  |                   |                 |                  |          |
| 24:31  | Rese                 | erved          | LR_ACKID<br>_ILL | PROT_<br>ERR   | Reserved          | DELIN_<br>ERR   | CS_ACK_<br>ILL   | LINK_TO  |



| Bits  | Name          | Description  | Туре  | Reset<br>Value |
|-------|---------------|--|-------|----------------|
| 0     | IMP_SPEC_ERR  | Implementation Specific Error<br>Detected Logical/Transport error per port. This bit indicates one or  | R/W0C | 0              |
|       |               | <ul> <li>more of the following illegal field errors:</li> <li>Reserved transport type (TT) detected (TT field = 10 or 11 for all but maintenance packets with hop count = 0)</li> </ul>  |       |                |
|       |               | Maximum retry threshold exceeded   |       |                |
|       |               | Unmapped DestID Error  |       |                |
|       |               | Parity Error in Lookup Table   |       |                |
|       |               | Switch ISF TEA Error   |       |                |
|       |               | Multicast TEA Error  |       |                |
|       |               | Port Fatal Error   |       |                |
|       |               | Note: To clear this bit and the associated interrupt status bits, the entire register must be written to 0.  |       |                |
|       |               | Note: Only the first TEA or MC_TEA error that changes the<br>"RapidIO Port x Error and Status CSR".OUTPUT_DROP bit from 0<br>to 1 will be counted towards an Error Rate Degraded Threshold<br>Reached or Error Rate Failed Threshold Reached event.<br>Subsequent TEA or MC_TEA errors which occur while the<br>OUTPUT_DROP bit is 1 do not cause the error rate counter in the<br>"RapidIO Port x Error Rate CSR" to increment. Once the<br>OUTPUT_DROP bit is cleared, the next TEA or MC_TEA error will<br>cause the error rate counter to increment. |       |                |
|       |               | <ul> <li>Note: Clearing this bit also clears the following interrupt status bits:</li> <li>MAX_RETRY, TEA, MC_TEA, LUT_PAR_ERR,<br/>ILL_TRANS_ERR in "RapidIO Port x Interrupt Status Register"</li> </ul>   |       |                |
| 1:8   | Reserved      | N/A  | R     | 0              |
| 9     | CS_CRC_ERR    | Received a control symbol with a CRC error.  | R/W0C | 0              |
| 10    | CS_ILL_ID     | Received an acknowledge control symbol with an unexpected ackID (packet-accepted or packet_retry).<br>The Capture register does not have valid information during this error detection. <sup>a</sup>   | R/W0C | 0              |
| 11    | CS_NOT_ACC    | Received packet-not-accepted control symbol. <sup>a</sup>  | R/W0C | 0              |
| 12    | PKT_ILL_ACKID | Received packet with unexpected ackID. <sup>a</sup>  | R/W0C | 0              |
| 13    | PKT_CRC_ERR   | Received a packet with a CRC error. <sup>a</sup>   | R/W0C | 0              |
| 14    | PKT_ILL_SIZE  | Received packet exceeds 276 bytes. <sup>a</sup>  | R/W0C | 0              |
| 15:25 | Reserved      | N/A  | R     | 0              |
| 26    | LR_ACKID_ILL  | Link response received with an ackID that is not outstanding.<br>The Capture register does not have valid information during this<br>error detection. <sup>a</sup>   | R/W0C | 0              |

#### (Continued)

| Bits | Name       | Description  | Туре  | Reset<br>Value |
|------|------------|--|-------|----------------|
| 27   | PROT_ERR   | Protocol Error<br>Received control symbol is unexpected. <sup>a</sup>  | R/W0C | 0              |
| 28   | Reserved   | N/A  | R     | 0              |
| 29   | DELIN_ERR  | Delineation Error<br>Received unaligned /SC/ or /PD/, or undefined code-group. The<br>Capture register does not capture information for this error. <sup>a</sup>   | R/W0C | 0              |
| 30   | CS_ACK_ILL | Received an unexpected acknowledge control symbol <sup>a</sup>   | R/W0C | 0              |
| 31   | LINK_TO    | An acknowledge or Link-response is not received within the specified timeout interval (see "RapidIO Switch Port Link Timeout Control CSR" register).<br>The Capture register does not capture information for this error. <sup>a</sup> | R/W0C | 0              |

a. This bit is never set by the Tsi620 Internal Switch Port (Port 8).

# 25.6.10 RapidIO Port x Error Rate Enable CSR

This register contains the bits that control when an error condition is allowed to increment the error rate counter. and be captured in the error capture register.

Each write of a non-zero value to the "RapidIO Port x Error Detect CSR" causes the Error Rate Counter to increment, if the corresponding error bit is enabled in this register. When the threshold is reached, hardware informs the system software of the error using its standard error reporting function. After the error is reported, the system software can read and clear registers as necessary to complete its error handling protocol testing.

| Register name: SP{0,1,2,3,4,5,6,8}_RATE_EN<br>Reset value: 0x0000_0000 |   |                   |                  |                   | Register offset: 1044, 1084, 10C4, 1104, 1144, 1184,<br>11C4, 1244 |                    |                     |                |
|--|---|-------------------|------------------|-------------------|--|--------------------|---------------------|----------------|
| Bits   | 0   | 1                 | 2                | 3                 | 4  | 5                  | 6                   | 7              |
| 00:07  | IMP_SPEC<br>_ERR                          |                   | Reserved         |                   |  |                    |                     |                |
| 08:15  | Reserved                                  | CS_CRC_E<br>RR_EN | CS_ILL_ID<br>_EN | CS_NOT_A<br>CC_EN | PKT_ILL_A<br>CKID_EN   | PKT_CRC_<br>ERR_EN | PKT_ILL_S<br>IZE_EN | Reserved       |
| 16:23  |   |                   |                  | Res               | erved  |                    |                     |                |
| 24:31  | Reserved LR_ PRO<br>ACKID_ ERR_<br>ILL_EN |                   |                  |                   | Reserved   | DELIN_<br>ERR_EN   | CS_ACK_<br>ILL_EN   | LINK_TO_E<br>N |

| Bits | Name                 | Description   | Туре | Reset<br>Value |
|------|----------------------|---|------|----------------|
| 0    | IMP_SPEC_ERR         | Logical/Transport Error Enable<br>For information on the errors applicable to this field, see "RapidIO<br>Port x Error Detect CSR".               | R/W  | 0              |
| 1:8  | Reserved             | N/A   | R    | 0              |
| 9    | CS_CRC_ERR_<br>EN    | Enable error rate counting.<br>Received Control Symbol with a CRC error. <sup>a</sup>   | R/W  | 0              |
| 10   | CS_ILL_ID_EN         | Enable error rate counting.<br>Received an acknowledge control symbol with an unexpected<br>ackID (packet-accepted or packet_retry). <sup>a</sup> | R/W  | 0              |
| 11   | CS_NOT_ACC_<br>EN    | Enable error rate counting.<br>Received packet-not-accepted control symbol. <sup>a</sup>  | R/W  | 0              |
| 12   | PKT_ILL_ACKID_<br>EN | Enable error rate counting.<br>Received packet with not unexpected ackID. <sup>a</sup>  | R/W  | 0              |
| 13   | PKT_CRC_ERR_E<br>N   | Enable error rate counting.<br>Received packet with a CRC error. <sup>a</sup>   | R/W  | 0              |

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#### (Continued)

| Bits  | Name                | Description  | Туре | Reset<br>Value |
|-------|---------------------|--|------|----------------|
| 14    | PKT_ILL_SIZE_<br>EN | Enable error rate counting.<br>Received packet exceeds 276 bytes. <sup>a</sup>   | R/W  | 0              |
| 15:25 | Reserved            | N/A  | R    | 0              |
| 26    | LR_ACKID_ILL_<br>EN | Enable error rate counting.<br>A received Link Response control symbol contains an ackID that is<br>not outstanding. <sup>a</sup>    | R/W  | 0              |
| 27    | PROT_ERR_EN         | Enable error rate counting.<br>Protocol Error. Received Control Symbol is unexpected. <sup>a</sup>                                   | R/W  | 0              |
| 28    | Reserved            | N/A  | R    | 0              |
| 29    | DELIN_ERR_EN        | Enable error rate counting<br>Delineation Error<br>Received unaligned /SC/or/PD/ or undefined code-group. <sup>a</sup>               | R/W  | 0              |
| 30    | CS_ACK_ILL_EN       | Enable error rate counting<br>An unexpected acknowledge control symbol was received. <sup>a</sup>                                    | R/W  | 0              |
| 31    | LINK_TO_EN          | Enable error rate counting<br>An acknowledge or Link-response is not received within the<br>specified timeout interval. <sup>a</sup> | R/W  | 0              |

a. This error is not detected by the Internal Switch Port (Port 8).

## 25.6.11 RapidIO Port x Error Capture Attributes CSR and Debug 0 Register

This register indicates the type of information contained in the following registers:

- "RapidIO Port x Packet and Control Symbol Error Capture CSR 0 and Debug 1 Register"
- "RapidIO Port x Packet Error Capture CSR 1 and Debug 2 Register"
- "RapidIO Port x Packet Error Capture CSR 2 and Debug 3 Register"
- "RapidIO Port x Packet Error Capture CSR 3 and Debug 4 Register"

In the case of multiple detected errors during the same clock cycle, only one of the errors must be indicated in the ERR\_TYPE field. In debug mode this register is unlocked, and its fields are used for writing the content of the debug packet.

| Register name: SP{0,1,2,3,4,5,6,8}_ERR_ATTR_CAPT_DBG0<br>Reset value: 0x0000_0000 |               |      |          |          | Register o | ffset: 1048, 10 | 88, 10C8, 1108 | 3, 1148, 1188,<br>11C8, 1248 |
|---|---------------|------|----------|----------|------------|-----------------|----------------|------------------------------|
| Bits  | 0 1 2 3 4 5 6 |      |          |          |            |                 |                | 7                            |
| 00:07   | INFO_         | TYPE | Reserved |          |            | ERR_TYPE        |                |                              |
| 08:15   |               |      |          | Rese     | erved      |                 |                |                              |
| 16:23   | Reserved      |      |          |          |            |                 |                |                              |
| 24:31   |               |      |          | Reserved |            |                 |                | VAL_CAPT                     |

| Bits | Name      | Description  | Туре | Reset<br>Value |
|------|-----------|--|------|----------------|
| 0:1  | INFO_TYPE | <ul> <li>Type of information logged.</li> <li>00 = Packet</li> <li>01 = Control Symbol and unaligned /SC/or/PD/ or undefined code-group</li> <li>10 = Implementation specific (capture register contents are implementation-specific to report implementation-specific errors)</li> <li>11 = Reserved for RapidIO ports</li> </ul> | R/W  | 0              |
| 2    | Reserved  | N/A  | R    | 0              |

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| Bits | Name     | Description   | Туре  | Reset<br>Value |
|------|----------|---|-------|----------------|
| 3:7  | ERR_TYPE | Encoded 5-bit value of captured error bit in the "RapidIO Port x<br>Error Detect CSR".<br>• 00000 = bit 0 (IMP_SPEC_ERR)<br>• 00001 = bit 1 (reserved)<br>•<br>• 00111 = bit 8 (reserved)<br>• 01000 = bit 9 (CS_CRC_ERR)<br>• 01001 = bit 10 (CS_ILL_ID)<br>• 01010 = bit 12 (CS_NOT_ACC)<br>•   | R/W   | 0              |
| 8:30 | Reserved | N/A   | R     | 0              |
| 31   | VAL_CAPT | <ul> <li>Capture Valid Information</li> <li>This bit is set by hardware to indicate that the packet/control symbol capture registers contain valid information. For control symbols, only capture register 0 contains meaningful information.</li> <li>Software writes "0" to clear this bit and unlock all capture registers of port x. The capture registers are:</li> <li>"RapidlO Port x Packet and Control Symbol Error Capture CSR 0 and Debug 1 Register"</li> <li>"RapidlO Port x Packet Error Capture CSR 1 and Debug 2 Register"</li> <li>"RapidlO Port x Packet Error Capture CSR 2 and Debug 3 Register"</li> <li>"RapidlO Port x Packet Error Capture CSR 3 and Debug 4 Register"</li> </ul> | R/W0C | 0              |

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# 25.6.12 RapidIO Port x Packet and Control Symbol Error Capture CSR 0 and Debug 1 Register

In debug mode this register is unlocked. It contains bytes 4 to 7 of the debug packet being composed. During normal operation, this register captures bytes 0 to 3 of the packet, or the entire control symbol, that was detected to be in error.

To assist in software testing and debug of the system error recovery and threshold function, the "RapidIO Port x Error Detect CSR" and the Port x Error Capture registers (0x14C, 0x1050, 0x1054, and 0x1058) are also writable. Software must set the Capture Valid Info bit in the Port x Attributes Error Capture CSR, then write the packet/control symbol information to the other capture registers.

| Register name: SP{0,1,2,3,4,5,6,8}_ERR_CAPT_0_DBG1<br>Reset value: 0x0000_0000 |   |               |   | DBG1 | Register offset: 104C, 108C, 10CC, 110C, 114C, 118C,<br>11CC, 124C |   |   |   |  |
|--|---|---------------|---|------|--|---|---|---|--|
| Bits   | 0 | 1             | 2 | 3    | 4  | 5 | 6 | 7 |  |
| 00:7   |   |               |   | CAP  | T_0[0:7]   |   |   |   |  |
| 8:15   |   |               |   | CAPT | _0[8:15]   |   |   |   |  |
| 16:23  |   | CAPT_0[16:23] |   |      |  |   |   |   |  |
| 24:31  |   | CAPT_0[24:31] |   |      |  |   |   |   |  |

| Bits | Name   | Description  | Туре | Reset<br>Value |
|------|--------|--|------|----------------|
| 0:31 | CAPT_0 | Character and control symbol or bytes 0 to 3 of packet header.<br>Unmapped DestID is the only error for which information is<br>latched in Port 8.             | R/W  | 0              |
|      |        | This register is only valid when VAL_CAPT in "RapidIO Port x<br>Error Capture Attributes CSR and Debug 0 Register" is 1.<br>Contents vary with the error type. |      |                |

## 25.6.13 RapidIO Port x Packet Error Capture CSR 1 and Debug 2 Register

In debug mode this register is unlocked. It contains bytes 8 to 11 of the debug packet being composed. During normal operation, this register captures bytes 4 to 7 of the packet that was detected to be in error.

To assist in software testing and debug of the system error recovery and threshold function, the "RapidIO Port x Error Detect CSR" and the Port x Error Capture registers (0x14C, 0x1050, 0x1054, and 0x1058) are also writable. Software must set the Capture Valid Info bit in the Port x Attributes Error Capture CSR, then write the packet/control symbol information to the other capture registers.

| Register name: SP{0,1,2,3,4,5,6,8}_ERR_CAPT_1_DBG2<br>Reset value: 0x0000_0000 |   |               |   |       | egister offset: | 1050, 1090, 10 | D0, 1110, 1150 | , 1190, 11D0,<br>1250 |
|--|---|---------------|---|-------|-----------------|----------------|----------------|-----------------------|
| Bits   | 0 | 1             | 2 | 3     | 4               | 5              | 6              | 7                     |
| 00:7   |   |               |   | CAPT  | _1[0:7]         |                |                |                       |
| 8:15   |   |               |   | CAPT_ | _1[8:15]        |                |                |                       |
| 16:23  |   | CAPT_1[16:23] |   |       |                 |                |                |                       |
| 24:31  |   |               |   | CAPT_ | 1[24:31]        |                |                |                       |

| Bits | Name   | Description  | Туре | Reset<br>Value |
|------|--------|--|------|----------------|
| 0:31 | CAPT_1 | Bytes 4 to 7 of the packet<br>This register is only valid when VAL_CAPT in "RapidIO Port x<br>Error Capture Attributes CSR and Debug 0 Register" is 1.<br>Contents vary with the error type. | R/W  | 0              |

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# 25.6.14 RapidIO Port x Packet Error Capture CSR 2 and Debug 3 Register

In debug mode this register is unlocked. It contains bytes 12 to 15 of the debug packet being composed. During normal operation, this register captures bytes 8 to 11 of the packet that was detected to be in error.

To assist in software testing and debug of the system error recovery and threshold function, the "RapidIO Port x Error Detect CSR" and the Port x Error Capture registers (0x14C, 0x1050, 0x1054, and 0x1058) are also writable. Software must set the Capture Valid Info bit in the Port x Attributes Error Capture CSR, then write the packet/control symbol information to the other capture registers.

| Register name: SP{0,1,2,3,4,5,6,8}_ERR_CAPT_2_DBG3<br>Reset value: 0x0000_0000 |   |               |   |       | Register o | offset: 1054, 10 | 994, 10D4, 1114 | 4, 1154, 1194,<br>11D4, 1254 |
|--|---|---------------|---|-------|------------|------------------|-----------------|------------------------------|
| Bits   | 0 | 1             | 2 | 3     | 4          | 5                | 6               | 7                            |
| 0:7  |   |               |   | CAPT  | _2[0:7]    |                  |                 |                              |
| 8:15   |   |               |   | CAPT_ | _2[8:15]   |                  |                 |                              |
| 16:23  |   | CAPT_2[16:23] |   |       |            |                  |                 |                              |
| 24:31  |   |               |   | CAPT_ | 2[24:31]   |                  |                 |                              |

| Bits | Name   | Description   | Туре | Reset<br>Value |
|------|--------|---|------|----------------|
| 0:31 | CAPT_2 | Byte 8 to 11 of the packet.<br>This register is only valid when VAL_CAPT in "RapidIO Port x<br>Error Capture Attributes CSR and Debug 0 Register" is 1.<br>Contents vary with the error type. | R/W  | 0              |

## 25.6.15 RapidIO Port x Packet Error Capture CSR 3 and Debug 4 Register

In debug mode this register is unlocked. It contains bytes 16 to 19 of the debug packet being composed. During normal operation, this register captures bytes 12 to 15 of the packet that was detected to be in error.

To assist in software testing and debug of the system error recovery and threshold function, the "RapidIO Port x Error Detect CSR" and the Port x Error Capture registers are also writable. Software must set the Capture Valid Info bit in the Port x Attributes Error Capture CSR, then write the packet/control symbol information to the other capture registers.

| Register name: SP{0,1,2,3,4,5,6,8}_ERR_CAPT_3_DBG4<br>Reset value: 0x0000_0000 |   |               |   |       | Register o | ffset: 1058, 10 | 98, 10D8, 1118 | 8, 1158, 1198,<br>11D8, 1258 |  |
|--|---|---------------|---|-------|------------|-----------------|----------------|------------------------------|--|
| Bits   | 0 | 1             | 2 | 3     | 4          | 5               | 6              | 7                            |  |
| 0:7  |   |               |   | CAPT  | _3[0:7]    |                 |                |                              |  |
| 8:15   |   |               |   | CAPT_ | _3[8:15]   |                 |                |                              |  |
| 16:23  |   | CAPT_3[16:23] |   |       |            |                 |                |                              |  |
| 24:31  |   |               |   | CAPT_ | 3[24:31]   |                 |                |                              |  |

| Bits | Name   | Description  | Туре | Reset<br>Value |
|------|--------|--|------|----------------|
| 0:31 | CAPT_3 | Byte 12 to 15 of the packet.<br>This register is only valid when VAL_CAPT in "RapidIO Port x Error<br>Capture Attributes CSR and Debug 0 Register" is 1. Contents vary<br>with the error type. | R/W  | 0              |

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# 25.6.16 RapidIO Port x Error Rate CSR

This register and the "RapidIO Port x Error Rate Threshold CSR" monitor and control the reporting of transmission errors.

|       | name: SP{0,1<br>lue: 0x8000_0 | ,2,3,4,5,6,8}_E<br>000 | RR_RATE | Register of | fset: 1068, 10/ | A8, 10E8, 1128 | 9, 1168, 11A8,<br>11E8, 1268 |   |  |  |
|-------|-------------------------------|------------------------|---------|-------------|-----------------|----------------|------------------------------|---|--|--|
| Bits  | 0                             | 1                      | 2       | 3           | 4               | 5              | 6                            | 7 |  |  |
| 00:07 |                               |                        |         | ERR         | _RB             |                |                              |   |  |  |
| 08:15 |                               |                        | Rese    | erved       |                 |                | ERR_RR                       |   |  |  |
| 16:23 | PEAK                          |                        |         |             |                 |                |                              |   |  |  |
| 24:31 |                               |                        |         | ERR_RA      | TE_CNT          |                |                              |   |  |  |

| Bits | Name   | Description   | Туре | Reset<br>Value |
|------|--------|---|------|----------------|
| 0:7  | ERR_RB | The Error Rate Bias value.                                      | R/W  | 0x80           |
|      |        | Reference clock frequency - 156.25 MHz                          |      |                |
|      |        | <ul> <li>00 = Do not decrement error rate counter</li> </ul>    |      |                |
|      |        | • 01 = Decrement every 1.68ms                                   |      |                |
|      |        | • 02 = Decrement every 13.41ms                                  |      |                |
|      |        | • 04 = Decrement every 107.37ms                                 |      |                |
|      |        | • 08 = Decrement every 1.72 s                                   |      |                |
|      |        | • 10 = Decrement every 13.75 s                                  |      |                |
|      |        | • 20 = Decrement every 110 s                                    |      |                |
|      |        | • 40 = Decrement every 17589s                                   |      |                |
|      |        | • 80 = Decrement every 14074 s                                  |      |                |
|      |        | <ul> <li>FF - Decrement every 1.6384 us (Debug only)</li> </ul> |      |                |
|      |        | Other values are reserved.                                      |      |                |
|      |        | Reference clock frequency - 125 MHz                             |      |                |
|      |        | <ul> <li>00 = Do not decrement error rate counter</li> </ul>    |      |                |
|      |        | • 01 = Decrement every 2.1 ms                                   |      |                |
|      |        | <ul> <li>02 = Decrement every 16.77 ms</li> </ul>               |      |                |
|      |        | • 04 = Decrement every 134.21 ms                                |      |                |
|      |        | • 08 = Decrement every 2.147 s                                  |      |                |
|      |        | • 10 = Decrement every 17.18 s                                  |      |                |
|      |        | • 20 = Decrement every 137.44 s                                 |      |                |
|      |        | • 40 = Decrement every 2198 s                                   |      |                |
|      |        | • 80 = Decrement every 17592 s                                  |      |                |
|      |        | • FF - Decrement every 2.048 us (Debug only)                    |      |                |
|      |        | Other values are reserved.                                      |      |                |

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| Bits  | Name                 | Description   | Туре | Reset<br>Value |
|-------|----------------------|---|------|----------------|
| 8:13  | Reserved             | N/A   | R    | 0              |
| 14:15 | ERR_RR               | Error Rate Recovery<br>This field defines how far above the Error Rate Failed Threshold Trigger the<br>Error Rate Counter is allowed to count.<br>• 00 = 2 errors above<br>• 01 = 4 errors above<br>• 10 = 16 errors above<br>• 11 = No limit   | R/W  | 0              |
| 16:23 | PEAK                 | The maximum value attained by the error rate counter. This value increments with ERR_RATE_CNT, but does not decrement except through a host controlled register write.  | R/W  | 0              |
| 24:31 | ERR_<br>RATE_<br>CNT | Error Rate Counter<br>These bits maintain a count of the number of transmission errors that are<br>detected by the port. This number is decremented by the Error Rate Bias<br>function. The counter cannot over or underflow and continue to increment or<br>decrement as defined, even if thresholds are met. Software can reset this<br>counter. If the value of the counter equals the error rate threshold trigger<br>register, an error is reported.<br>For more information see the <i>RapidIO Interconnect Specification</i><br>( <i>Revision 1.3</i> ), <i>Part 8: Error Management Extensions Specification</i> . Note: Only<br>the first TEA or MC_TEA error which changes the "RapidIO Port x Error and<br>Status CSR".OUTPUT_DROP bit from 0 to 1 will be counted towards an Error<br>Rate Degraded Threshold Reached or Error Rate Failed Threshold Reached<br>event. Subsequent TEA or MC_TEA errors which occur while the<br>OUTPUT_DROP bit is 1 do not cause the error rate counter in the "RapidIO<br>Port x Error Rate CSR" to increment. Once the OUTPUT_DROP bit is cleared,<br>the next TEA or MC_TEA error will cause the error rate counter to increment. | R/W  | 0              |



# 25.6.17 RapidIO Port x Error Rate Threshold CSR

This register and the "RapidIO Port x Error Rate CSR" monitor and control the reporting of transmission errors.

| Register name: SP{0,1,2,3,4,5,6,8}_ERR_THRESH | Register offset: 106C, 10AC, 10EC, 112C, 116C, 11AC, |
|---|--|
| Reset value: 0xFFFF_0000                      | 11EC, 126C   |
|   |  |

|   | Bits  | 0 | 1        | 2 | 3    | 4     | 5 | 6 | 7 |  |
|---|-------|---|----------|---|------|-------|---|---|---|--|
|   | 00:07 |   | ERR_RFT  |   |      |       |   |   |   |  |
|   | 08:15 |   | ERR_RDT  |   |      |       |   |   |   |  |
|   | 16:23 |   | Reserved |   |      |       |   |   |   |  |
| ĺ | 24:31 |   |          |   | Rese | erved |   |   |   |  |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 0:7   | ERR_RFT  | <ul> <li>Error Rate Failed Threshold</li> <li>These bits provide the threshold value for reporting an error condition due to a possibly broken link.</li> <li>00 = Disable the error rate failed register</li> <li>01 = Set the error reporting threshold to 1</li> <li>02 = Set the error reporting threshold to 2</li> <li></li> <li>FF - Set the error reporting threshold to 255</li> </ul> | R/W  | 0xFF           |
| 8:15  | ERR_RDT  | <ul> <li>Error Rate Degraded Threshold</li> <li>These bits provide the threshold value for reporting an error condition due to a degrading link.</li> <li>00 = Disable the error rate degraded register</li> <li>01 = Set the error reporting threshold to 1</li> <li>02 = Set the error reporting threshold to 2</li> <li></li> <li>FF - Set the error reporting threshold to 255</li> </ul>   | R/W  | 0xFF           |
| 16:31 | Reserved | N/A   | R    | 0              |

# 25.7 IDT-Specific RapidIO Registers

Table 155 shows IDT-specific RapidIO registers that are not defined in the *RapidIO Interconnect Specification (Revision 1.3).* 



When a individual port is powered down, the IDT-Specific RapidIO Registers are read only and return 0 with the exception of the "RapidIO Port x Error and Status CSR" and "RapidIO Serial Port x Control CSR", both of which return 0x00000001 when read.

These registers are reset by several sources of Tsi620 reset (see "Resets"). The registers within a port are also reset by a port reset, performed by powering up and down the port. For more information on Tsi620 reset design, see "Clock, Reset, Power-up, and Initialization Options". It is possible to override reset values of writable fields, and some read-only fields, using the I<sup>2</sup>C register loading capability on boot. For more information on the use of I<sup>2</sup>C Interface register loading capability, see "I2C Interface"

| Port | Register Offset | Description   |
|------|-----------------|---|
| BC   | 10000           | Broadcast addresses, which affect register copies in all the ports. |
| SP0  | 11000           | 1x/4x Serial port   |
| SP1  | 11100           | 1x Serial port  |
| SP2  | 11200           | 1x/4x Serial port   |
| SP3  | 11300           | 1x Serial port  |
| SP4  | 11400           | 1x/4x Serial port   |
| SP5  | 11500           | 1x Serial port  |
| SP6  | 11600           | 1x/4x Serial port   |
| SP7  | 11700           | 1x Serial port  |
| SP8  | 11800           | Internal Switch Port  |

#### Table 155: IDT-Specific "Broadcast" RapidIO Registers

#### Non-Broadcast Per-Port Registers

Table 156 shows the IDT-specific per-port registers not defined by the *RapidIO Interconnect Specification (Revision 1.3).* It is not possible to broadcast to these registers.

#### Table 156: IDT-Specific Per-Port Performance Registers

| Port Register Offset |       | Description       |
|----------------------|-------|-------------------|
| SP0                  | 13000 | 1x/4x Serial port |
| SP1                  | 13100 | 1x Serial port    |



| Port | Register Offset | Description       |
|------|-----------------|-------------------|
| SP2  | 13200           | 1x/4x Serial port |
| SP3  | 13300           | 1x Serial port    |
| SP4  | 13400           | 1x/4x Serial port |
| SP5  | 13500           | 1x Serial port    |
| SP6  | 13600           | 1x/4x Serial port |
| SP7  | 13700           | 1x Serial port    |
| SP8  | 13800           | 1x/4x Serial port |

#### Table 156: IDT-Specific Per-Port Performance Registers (Continued)

# 25.7.1 RapidIO Port x Discovery Timer Register

Where x refers to a broadcast register (BC) and ports 0-8. This register defines discovery-timer value for the RapidIO ports in 4x mode:

- Offset 10000: (BC) Broadcast to all RapidIO ports
- Offset 11000–11800: Port 0-6,8 specific

Note that this register has no functionality for Port 8 in the Tsi620.

| Register name: SP{BC,0,1,2,3,4,5,6,8}_DISCOVERY_TIMER<br>Reset value: 0x90C0_0000 |                      |          |          |   | Register o | offset: 10000, 1 | 11000, 11100, 1<br>11400, 11500, |   |
|---|----------------------|----------|----------|---|------------|------------------|----------------------------------|---|
| Bits  | 0                    | 1        | 2        | 3 | 4          | 5                | 6                                | 7 |
| 00:07   |                      | DISCOVEI | RY_TIMER |   | Reserved   |                  |                                  |   |
| 08:15   | PW_PRIORITY Reserved |          |          |   |            |                  |                                  |   |
| 16:23   | Reserved             |          |          |   |            |                  |                                  |   |
| 24:31   | Reserved             |          |          |   |            |                  |                                  |   |

| Bits | Name                | Description  | Туре | Reset<br>Value |
|------|---------------------|--|------|----------------|
| 0:3  | DISCOVERY_<br>TIMER | Discovery Timer<br>This field is used by RapidIO ports configured to operate in 4x mode.<br>The discovery-timer allows time for the link partner to enter its<br>discovery state, and if the link partner supports 4x mode, for all four<br>lanes to be aligned.<br>The period of the discovery timer is described by the following<br>relationship:<br>• 0: 32 cycles of sys_clk (debug only)<br>{1:15}: DISCOVERY_TIMER*clk_period < actual time <<br>(DISCOVERY_TIMER+1)*clk_period When the reference clock<br>frequency is 156.25 MHz, the clk_period value is 1.677 msec, so the<br>default period is 15.09 msec and the maximum period is 25.15<br>msec.<br>When the reference clock frequency is 125 MHz, the clk_period | R/W  | 9              |
| 4:7  | Reserved            | value is 2.096 msec, so the default period is 18.86 msec and the maximum period is 31.44 msec.<br>Note: This field controls no functionality for port 8.   | R    | 0              |



#### (Continued)

| Bits  | Name        | Description  | Туре | Reset<br>Value |
|-------|-------------|--|------|----------------|
| 8:9   | PW_PRIORITY | Port-Write packet priority<br>This field sets the priority of a Port-Write packet. The priority can be | R/W  | 11             |
|       |             | set from 0 to 3, where   |      |                |
|       |             | 00 = priority 0  |      |                |
|       |             | 01 = priority 1  |      |                |
|       |             | 10 = priority 2  |      |                |
|       |             | 11 = priority 3  |      |                |
| 10:31 | Reserved    | N/A  | R    | 0              |

Intergrated Device Technology

# 25.7.2 RapidIO Port x Mode CSR

Where *x* refers to a broadcast register (BC) and ports 0-8. This register defines the mode of operation for the ports, and contains the interrupt enables for the Multicast-Event control symbol and Reset control symbol.

- Offset 10004: (BC) Broadcast to all ports
- Offset 11004–11804: Port 0-8 specific

| Register name: SP{BC,0,1,2,3,4,5,6,8}_MODE<br>Reset value: 0x0300_0000 |          |                                     |                  |         | Register o |        | 11004, 11104, <i>1</i><br>11404, 11504, |          |         |
|--|----------|-------------------------------------|------------------|---------|------------|--------|---|----------|---------|
| Bits   | 0 1 2 3  |                                     |                  |         | 4          | 5      | 6                                       | 7        |         |
| 00:07  | Reserved |                                     | IDLE_ERR<br>_DIS | Reserve | ed         | PW_DIS | Reserved                                | SELF_RST | LUT_512 |
| 08:15  | Reserved |                                     |                  |         |            |        |   |          |         |
| 16:23  | Reserved |                                     |                  |         |            |        |   |          |         |
| 24:31  |          | Reserved MCS_INT_ RCS_<br>EN INT_EN |                  |         |            |        |   |          |         |

| Bits | Name         | Description  | Туре | Reset<br>Value |
|------|--------------|--|------|----------------|
| 0:1  | Reserved     | Reserved   | R    | 0              |
| 2    | IDLE_ERR_DIS | Idle Error Checking Disable<br>0 = Error checking enabled (default), only  K ,  A  and  R  characters<br>are available. If any other characters are received in the idle<br>sequence, enter the Input-Error-stopped state.<br>1 = Ignore all not idle or invalid characters in the idle sequence.<br>Note that this bit still applies to the operation of the FPGA Interface.<br>Further note that it is not possible to determine if a link partner is<br>present on the FPGA Interface if invalid characters are not checked<br>for. | R/W  | 0              |
| 3    | Reserved     | Reserved   | R    | 0              |
| 4    | PW_DIS       | Port_Write Disable<br>0 = Port-Write Error reporting is enabled (default)<br>1 = Port-Write is disabled  | R/W  | 0              |
| 5    | Reserved     | Reserved   | R    | 0              |



| Bits | Name       | Description   | Туре | Reset<br>Value |
|------|------------|---|------|----------------|
| 6    | SELF_RST   | Self Reset Enable<br>After four link-request reset control symbols are accepted, the device<br>either resets itself or raises an interrupt, according to the value in this<br>register field.<br>0 = Disable: RST_IRQ_b signal is asserted (if RCS_INT_EN in this<br>register is also asserted) | R/W  | 1              |
|      |            | 1 = Enable: Device is reset   |      |                |
| 7    | LUT_512    | LUT_512<br>Sets the mode of the destination ID lookup table<br>0 = Global LUT (64-KB destIDs, assigned with resolution of 256<br>destIDs)<br>1 = One 512-entry local LUT  | R/W  | 1              |
| 8:29 | Reserved   | Reserved  | R    | 0              |
| 30   | MCS_INT_EN | Multicast-Event Control Symbol Interrupt Enable<br>0 = Disable<br>1 = Enable<br>If enabled, the interrupt signal is high when the multicast-event<br>control symbol is received.  | R/W  | 0              |
| 31   | RCS_INT_EN | Reset Control Symbol Interrupt Enable<br>0 = Disable<br>1 = Enable<br>If enabled, the interrupt signal is High when the four reset control<br>symbols are received in a sequence.   | R/W  | 0              |

## 25.7.3 RapidIO Port x Multicast-Event Control Symbol and Reset Control Symbol Interrupt CSR

This register contains the interrupt status for Multicast-Event control symbols and Reset control symbols, where *x* refers to a broadcast register (BC) and ports 0 through 8.

- Offset 10008: (BC) Broadcast to all ports
- Offset 11008-11808: Port 0-8 specific

Register name: SP{BC,0,1,2,3,4,5,6,8}\_CS\_INT\_STATUS Register offset: 10008, 11008, 11108, 11208, 11308, 11408, 11508, 11608, 11808 Reset value: 0x0000\_0000 Bits 0 1 2 3 4 6 7 5 00:07 Reserved 08:15 Reserved 16:23 Reserved 24:31 Reserved MCS RCS

| Bits | Name     | Description   | Туре  | Reset<br>Value |
|------|----------|---|-------|----------------|
| 0:29 | Reserved | N/A   | R     | 0              |
| 30   | MCS      | Multicast Event Control Symbol Interrupt Status<br>Indicates whether a multicast event control symbol is received on<br>the port. Reading SPBC_CS_INT_STATUS.MCS gives the value of<br>Port 0.<br>All MCS interrupts from ports are ORed together. The<br>GLOB_INT_STAT register shows the status of the combined MCS<br>interrupts from all ports.<br>Write 1 to clear this bit. Writing 1 to this bit in the<br>SPBC_CS_INT_STATUS register clears the interrupt on all the<br>ports.     | R/W1C | 0              |
| 31   | RCS      | Reset Control Symbol Received Interrupt Status<br>Indicates that four consecutive Reset control symbols are received<br>on the port. Reading SPBC_CS_INT_STATUS.RCS gives the value<br>of Port 0.<br>All RST interrupts from ports are ORed together. The "Switch<br>Interrupt Status Register" shows the status of the combined RCS<br>from all ports.<br>Write 1 to clear this bit. Writing 1 to this bit in the<br>SPBC_CS_INT_STATUS register clears the interrupt on all the<br>ports. | R/W1C | 0              |

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## 25.7.4 RapidIO Port x RapidIO Watermarks Register

Where *x* refers to a broadcast register (BC) and ports 0 through 8.

- Offset 1000C: (BC) Broadcast to all ports
- Offset 1100C-1180C: Port 0-8 specific

This register controls (ingress) buffer allocation for reception of packets for each ingress port (see "Egress Watermark").

| Register name: SP{BC,0,1,2,3,4,5,6,8}_RIO_WM<br>Reset value: 0x0001_0203 |                  |                 |          |       | Register offse |  | 00C, 1110C, 11<br>40C, 1150C, 1 |  |  |
|--|------------------|-----------------|----------|-------|----------------|--|---------------------------------|--|--|
| Bits   | 0                | 0 1 2 3 4 5 6 7 |          |       |                |  |                                 |  |  |
| 00:7   |                  |                 |          | Reser | ved            |  |                                 |  |  |
| 8:15   |                  |                 | Reserved |       |                |  | PRIO2WM                         |  |  |
| 16:23  | Reserved PRIO1WM |                 |          |       |                |  |                                 |  |  |
| 24:31  | Reserved PRIO0WM |                 |          |       |                |  | PRIO0WM                         |  |  |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0:12  | Reserved | N/A  | R    | 0              |
| 13:15 | PRIO2WM  | Priority 2 packets are accepted if the number of free buffer is greater<br>than this value. This value must be smaller than PRIO1WM.<br>Note: It is a programming error for this value to be greater than or<br>equal to PRIO1WM or PRIO0WM or greater than 7.<br>For other restrictions on the value of this register field, see "I2R<br>Watermark and Buffer Release Management Register Value<br>Restrictions". | R/W  | 1              |
| 16:20 | Reserved | N/A  | R    | 0              |
| 21:23 | PRIO1WM  | Priority 1packets are accepted if the number of free buffer is greater<br>than this value. This value must be smaller than PRIO0WM.<br>Note: It is a programming error for this value to be greater than or<br>equal to PRIO0WM or greater than 7.   | R/W  | 2              |
| 24:28 | Reserved | N/A  | R    | 0              |
| 29:31 | PRIO0WM  | Priority 0 packets are accepted if the number of free buffer is greater<br>than this value.<br>Note: It is a programming error for this value to be greater than 7.<br>For other restrictions on the value of this register field, see "I2R<br>Watermark and Buffer Release Management Register Value<br>Restrictions".  | R/W  | 3              |



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Do not program this register in traffic; only program these registers after reset.

## 25.7.5 RapidIO Port x Route Configuration DestID CSR

Where *x* refers to a broadcast register (BC) and ports 0 through 8. This register and "RapidIO Port x Route Configuration Output Port CSR" operate together to provide indirect read and write access to the LUTs.

They are identical to "RapidIO Route Configuration DestID CSR" and "RapidIO Route Configuration Output Port CSR", except that "RapidIO Port x Route Configuration Output Port CSR" are per-port registers and they include an auto-increment bit to increment the contents of the DESTID register after a read or write operation.

| -     | name: SP{BC,<br>ue: 0x0000_00 | 0,1,2,3,4,5,6,8<br>)00 | }_ROUTE_CF | Register offset: 10070, 11070, 11170, 11270, 11370,<br>11470, 11570, 11670, 11870 |       |  |  |  |  |
|-------|-------------------------------|------------------------|------------|---|-------|--|--|--|--|
| Bits  | 0                             | 1                      | 2          | 2 3 4 5 6 7   |       |  |  |  |  |
| 00:07 | AUTO_INC                      | PAR_INVE<br>RT         |            | Reserved  |       |  |  |  |  |
| 08:15 |                               |                        |            | Rese  | erved |  |  |  |  |
| 16:23 | LRG_CFG_DEST_ID[0:7]          |                        |            |   |       |  |  |  |  |
| 24:31 |                               | CFG_DEST_ID[8:15]      |            |   |       |  |  |  |  |

| Bits  | Name                | Description  | Туре | Reset<br>Value |
|-------|---------------------|--|------|----------------|
| 0     | AUTO_INC            | Automatically post-increment the DestID when the DestID performs either a read or a write through the SPx_ROUTE_CFG_PORT register.   | R/W  | 0              |
| 1     | PAR_INVERT          | Parity Invert<br>This bit is for testing of interrupt and/or demerit software systems.<br>0 = Normal operation<br>1 = Invert the parity bit for each LUT entry written (but not read). This<br>causes a parity error when the LUT entry routes a packet.   | R/W  | 0              |
| 2:15  | Reserved            | N/A  | R    | 0              |
| 16:23 | LRG_CFG_D<br>EST_ID | This field specifies the most significant byte of the destination ID used to select an entry in the LUT, when the "RapidIO Route Configuration Output Port CSR" register is read or written.   | R/W  | 0x00           |
| 24:31 | CFG_DEST_<br>ID     | Specifies the destination ID used to select an entry in the LUT when the<br>"RapidIO Route Configuration Output Port CSR" register is read or<br>written.<br>This value increments by one for every write to the "RapidIO Port x<br>Route Configuration Output Port CSR" when the AUTO_INC bit is set. | R/W  | 0x00           |

## 25.7.6 RapidIO Port x Route Configuration Output Port CSR

Where *x* refers to a broadcast register (BC) and ports 0 through 8. This register and "RapidIO Port x Route Configuration DestID CSR" operate together to provide indirect read and write access to the LUTs.

They are identical to "RapidIO Route Configuration DestID CSR" and "RapidIO Route Configuration Output Port CSR", except that these register are per-port and they include an auto-increment bit to increment the contents of the DESTID register after a read or write operation.

|       | name: SP{BC,<br>ue: Undefined |                 | }_ROUTE_CF | Register o |       |  | 4, 11174, 11274, 11374,<br>4, 11574, 11674, 11874 |  |  |
|-------|-------------------------------|-----------------|------------|------------|-------|--|---|--|--|
| Bits  | 0                             | 0 1 2 3 4 5 6 7 |            |            |       |  |   |  |  |
| 00:07 |                               |                 |            | Rese       | erved |  |   |  |  |
| 08:15 |                               |                 |            | Rese       | erved |  |   |  |  |
| 16:23 |                               | Reserved        |            |            |       |  |   |  |  |
| 24:31 |                               | PORT            |            |            |       |  |   |  |  |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0:23  | Reserved | N/A  | R    | 0              |
| 24:31 | PORT     | This is the RapidIO output port through which all messages for<br>CONFIG_DESTID are sent.  | R/W  | Undefined      |
|       |          | Writing a value greater or equal to PORT_TOTAL sets the LUT entry to<br>an unmapped state. For compatibility with future IDT devices, write the<br>value 0xFF to indicate an unmapped DestID.<br>When reading an unmapped value from the LUT, this field is set to 0xFF. |      |                |

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# 25.7.7 RapidIO Port x Local Routing LUT Base CSR

This register is required for RapidIO switches that operate in a large system. For small systems, this register is ignored. The RapidIO port supports local and remote routing LUT pages. The number of entries is defined by the "RapidIO Route LUT Size CAR".

| Register name: SP{BC,0,1,2,3,4,5,6,8}_ROUTE_BASE<br>Reset value: 0x0000_0000 |                 |          |  |    | Register o | offset: 10078, <sup>,</sup> | 11078, 11178, 1<br>11478, 11578, |  |  |
|--|-----------------|----------|--|----|------------|-----------------------------|----------------------------------|--|--|
| Bits   | 0 1 2 3 4 5 6 7 |          |  |    |            |                             |                                  |  |  |
| 00:07  |                 |          |  | B  | ASE        |                             |                                  |  |  |
| 08:15  |                 |          |  | Re | served     |                             |                                  |  |  |
| 16:23  | Reserved        |          |  |    |            |                             |                                  |  |  |
| 24:31  |                 | Reserved |  |    |            |                             |                                  |  |  |

| Bits | Name     | Description   | Туре | Reset<br>Value |
|------|----------|---|------|----------------|
| 0:7  | BASE     | This value represents the most significant byte of a destination ID. If the most significant upper 8 bits of an incoming 16-bit destination ID match this field, the least significant bits of the destination ID is used to index the local LUT. Otherwise, the most significant 8 bits of the destination ID is used to index the global LUT (see "Lookup Tables"). | R/W  | 0              |
| 8:31 | Reserved | N/A   | R    | 0              |

## 25.7.8 RapidIO Multicast Write ID x Register

Where x refers to eight multicast IDs (0-7). This register contains the Multicast ID for which the associated multicast mask registers are applicable. The Tsi620 Switch supports eight multicast groups, therefore, the Multicast ID registers for each multicast group must contain unique values. These registers are used in every RapidIO port.

Note that there are per port copies of these registers, described in "RapidIO Serial Port x Multicast Write ID 0 Register" through "RapidIO Serial Port x Multicast Write ID 7 Register".

| -     | Register name: RIO_MC_ID{07}<br>Reset value: 0x0000_0000 |               |   |             |       | 0300, 10304, 1 |  | 10310, 10314,<br>10318, 1031C |  |
|-------|--|---------------|---|-------------|-------|----------------|--|-------------------------------|--|
| Bits  | 0  | 1             | 2 | 2 3 4 5 6 7 |       |                |  |                               |  |
| 00:7  | MC_EN  | LARGE_<br>SYS |   | Reserved    |       |                |  |                               |  |
| 8:15  |  |               |   | Rese        | erved |                |  |                               |  |
| 16:23 |  | MC_ID[0:7]    |   |             |       |                |  |                               |  |
| 24:31 |  | MC_ID[8:15]   |   |             |       |                |  |                               |  |

| Bits  | Name          | Description   | Туре | Reset<br>Value |
|-------|---------------|---|------|----------------|
| 0     | MC_EN         | Multicast can be disabled by setting this bit.<br>0 = Multicast disabled<br>1 = Multicast enabled   | R/W  | 0              |
| 1     | LARGE_SY<br>S | This field defines multicast destination ID (MC_ID) in the Large or Small<br>system. The MC_ID of Small system is not a subset of MC_ID of Large<br>system, but both systems can co-exist together.<br>1 = Large system<br>0 = Small system | R/W  | 0              |
| 2:15  | Reserved      | N/A   | R    | 0              |
| 16:31 | MC_ID         | This field defines the multicast destination ID for which the associated multicast mask is activated for this extended features block.  | R/W  | 0x0000         |



When using these registers, it is important that no multiple identical entries exist since an addition of an association will not delete the existing one.

## 25.7.9 RapidIO Multicast Write Mask x Register

Where *x* refers to the eight multicast masks, 0-6 and 8. This register contains the set of egress ports (the "mask") to which a multicast packet is sent when it matches the DestID associated with the mask.

The bit descriptions apply to all packets received on a port whose DestID field maps to the multicast ID register value. A multicast packet received on an input port is sent to all exit ports whose multicast select bit is 1, except the port from which it was received, regardless of the setting of that port's multicast select bit.

This register is located in the Multicast Engine only.

| Register name: RIO_MC_MSK{07}<br>Reset value: 0x0000_0000 |   |          | Re | gister offset: 1 | 0320, 10324, 1 |   | 10330, 10334,<br>10338, 1033C |   |
|---|---|----------|----|------------------|----------------|---|-------------------------------|---|
| Bits  | 0 | 1        | 2  | 3                | 4              | 5 | 6                             | 7 |
| 00:07   |   |          |    | MC_N             | ISK[0:7]       |   |                               |   |
| 08:15   |   |          |    | MC_M             | SK[8:15]       |   |                               |   |
| 16:23   |   | Reserved |    |                  |                |   |                               |   |
| 24:31   |   |          |    | Res              | served         |   |                               |   |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 00:15 | MC_MSK   | <ul> <li>Port x multicast select</li> <li>Where x refers to ports 0–6 and 8 (Other values are reserved.)</li> <li>0: Do not Multicast the packet to output port x</li> <li>1: Multicast the packet to output port x</li> <li>An output port is specified by the bit position:</li> <li>bit 0 = mask of output port 0</li> <li>bit 1 = mask of output port 1</li> <li>and so on.</li> </ul> | R/W  | 0              |
| 16:31 | Reserved | N/A  | R    | 0              |



# 25.7.10 RapidIO Port x Control Independent Register

This register is used for error recovery.

|       | Register name: SP{0,1,2,3,4,5,6,8}_CTL_INDEP<br>Reset value: 0x0100_0000 |                  |                  |                   | Register offset: 13004, 13104, 13204, 13304, 1340<br>13504, 13604, 1380 |                  |                                   |                    |
|-------|--|------------------|------------------|-------------------|---|------------------|-----------------------------------|--------------------|
| Bits  | 0  | 1                | 2                | 3                 | 4   | 5                | 6                                 | 7                  |
| 00:07 | Rese   | erved            | SCRATCH          | Reserved          |   | FORCE_R<br>EINIT | Reserved                          | TRANS_M<br>ODE     |
| 08:15 | DEBUG_M<br>ODE   | SEND_DB<br>G_PKT | Rese             | erved             | PORT_ER<br>R_EN   | MC_TEA_E<br>N    | LINK_INIT_<br>NOTIFICAT<br>ION_EN | LUT_PAR_<br>ERR_EN |
| 16:23 |  |                  |                  | MAX_RETRY         | _THRESHOLD  |                  |                                   |                    |
| 24:31 | ILL_TRANS<br>_ERR  | IRQ_EN           | MAX_RET<br>RY_EN | OUTB_DE<br>PTH_EN | INB_DEPT<br>H_EN  | INB_RDR_<br>EN   | Reserved                          | TEA_EN             |
|       |  |                  |                  |                   |   |                  |                                   |                    |

| Bits | Name             | Description  | Туре  | Reset<br>Value |
|------|------------------|--|-------|----------------|
| 0:1  | Reserved         | N/A  | R     | 0              |
| 2    | SCRATCH          | This bit controls no functionality. It is a read/write 'scratch pad' bit for software use.   | R/W   | 0              |
| 3:4  | Reserved         | N/A  | R     | 0              |
| 5    | FORCE_<br>REINIT | Force link re-initialization process. This bit is active on write and<br>automatically returns to 0.<br>For FPGA Interface, this bit causes the port to enter the SILENT<br>state for link initialization, asserting the PHY_DISABLE pin.<br>PHY_DISABLE should let the link partner know that the FPGA<br>Interface was just reset. Note that the transmit clock signal and<br>data/control signals continue to be driven.<br>This bit controls no functionality for Port 8 (Internal Switch Port). | R/W1S | 0              |
| 6    | Reserved         | N/A  | R     | 0              |



| Bits  | Name                              | Description   | Туре | Reset<br>Value |
|-------|-----------------------------------|---|------|----------------|
| 7     | TRANS_MODE                        | Describes the transfer mode for each port.  | R/W  | 1              |
|       |                                   | 0 = Cut-through mode  |      |                |
|       |                                   | 1 = Store-and-forward mode  |      |                |
|       |                                   | In cut-through mode, the incoming packet is forwarded through the Tsi620 Switch as soon as the routing information is received.   |      |                |
|       |                                   | In store-and-forward mode, the incoming packet is not sent to the Switch ISF until the whole packet is received.  |      |                |
|       |                                   | Note: Cut-through mode can have detrimental effect on overall<br>switch performance if ports are operating at different speeds. This is<br>because in cut-through mode, a slower port can use the Switch ISF<br>for a long time relative to a faster port, incurring additional latency<br>and possible throughput loss on the faster port. |      |                |
| 8     | DEBUG_                            | Mode of operation   | R/W  | 0              |
|       | MODE                              | 0 = Normal  |      |                |
|       |                                   | 1 = Debug mode  |      |                |
|       |                                   | Debug mode unlocks the capture registers for writing and enables the debug packet generator feature.  |      |                |
|       |                                   | This bit controls no functionality for Port 8 (Internal Switch Port).   |      |                |
| 9     | SEND_DBG_                         | Send Debug Packet   | R/W  | 0              |
|       | PKT                               | 1 = Send debug packet   |      |                |
|       |                                   | This bit is set by software and is cleared by hardware after the debug packet is sent. Writes when the bit is already set are ignored.  |      |                |
|       |                                   | Debug mode only.  |      |                |
|       |                                   | This bit controls no functionality for Port 8 (Internal Switch Port).   |      |                |
| 10:11 | Reserved                          | N/A   | R    | 0              |
| 12    | PORT_ERR_EN                       | Port Error Enable   | R/W  | 0              |
|       |                                   | An interrupt is generated if there is a Port Error.   |      |                |
|       |                                   | This bit controls no functionality for Port 8 (Internal Switch Port).   |      |                |
| 13    | MC_TEA_EN                         | Multicast TEA Enable  | R/W  | 0              |
|       |                                   | An interrupt is generated if the Switch ISF times out trying to send  | ,    |                |
|       |                                   | the packet to its egress port.  |      |                |
| 14    | LINK_INIT_<br>NOTIFICATION_<br>EN | Enables interrupts and port writes for LINK_INIT_NOTIFICATION<br>events.<br>0 = Interrupt and port write disabled.<br>1 = Interrupt and port write enabled.   | R/W  | 0              |
|       |                                   | Note: This bit still operates on the FPGA Interface with no change.   |      |                |
| 15    | LUT_PAR_ERR_<br>EN                | Enables interrupts for parity errors in the lookup table.<br>0 = interrupt disabled<br>1 = interrupt enabled  | R/W  | 0              |

| Bits  | Name                    | Description   | Туре  | Reset<br>Value |
|-------|-------------------------|---|-------|----------------|
| 16:23 | MAX_RETRY_TH<br>RESHOLD | Maximum Retry Threshold<br>These bits provide the threshold value for reporting congestion at an<br>outbound switch buffer caused by congestion at the link partner.  | R/W   | 0x00           |
|       |                         | When the number of consecutive retries reaches this threshold, the Tsi620 Switch generates a port-write and sends the IMP_SPEC_ERR bit in the "RapidIO Port x Error Detect CSR".  |       |                |
|       |                         | 00 = Disable the RETRY_ERROR reporting  |       |                |
|       |                         | 01 = Set the MAX_RETRY_THRESHOLD to 1   |       |                |
|       |                         | 02 = Set the MAX_RETRY_THRESHOLD to 2   |       |                |
|       |                         |   |       |                |
|       |                         | FF - Set the MAX_RETRY_THRESHOLD to 255   |       |                |
|       |                         | This bit controls no functionality for Port 8 (Internal Switch Port).   |       |                |
| 24    | ILL_TRANS_ERR           | Illegal Transfer Error Reporting Enable   | R/W   | 0              |
|       |                         | If enabled, the port-write and interrupt report an error when the ILL_TRANS_ERR bit is set.   |       |                |
| 25    | IRQ_EN                  | Interrupt Error Report Enable   | R/W   | 0              |
|       |                         | If enabled, the interrupt signal is high when the IRQ_ERR bit is set to 1.  |       |                |
| 26    | MAX_RETRY_EN            | Maximum Retry Report Enable   | R/W   | 0              |
|       |                         | If enabled, the port-write and interrupt report an error when the MAX_RETRY_THRESHOLD is exceeded and the MAX_RETRY bit is set in the SPx_INT_STATUS register.<br>This bit controls no functionality for Port 8 (Internal Switch Port). |       |                |
| 27    | OUTB_DEPTH_E            | Output Queue Depth Interrupt Enable   | R/W   | 0              |
| 21    | N                       | An interrupt is generated when the OUTB_DEPTH bit is set in the SPx_INT_STATUS register.  | 10/00 | 0              |
| 28    | INB_DEPTH_EN            | Input Queue Depth Interrupt Enable  | R/W   | 0              |
|       |                         | An interrupt is generated when the INB_DEPTH bit is set in the SPx_INT_STATUS register.   |       |                |
| 29    | INB_RDR_EN              | Inbound Reorder Interrupt Enable  | R/W   | 0              |
|       |                         | An interrupt is generated when the INB_RDR_IRQ bit is set in the SPx_INT_STATUS register.   |       |                |
| 30    | Reserved                | Reserved  | R     | 0              |
| 31    | TEA_EN                  | Transfer Error Acknowledge Enable<br>An interrupt is generated if the Switch ISF times out trying to send<br>the packet to its egress port.   | R/W   | 0              |

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## 25.7.11 RapidIO Port x Send Multicast-Event Control Symbol Register

Where x refers to ports 0 through 8. When this register is written, it causes a Multicast-Event control symbol to send on the corresponding RapidIO output port. The port must be enabled for multicast control symbol forwarding using the SP{0..8}\_CTL.MCS\_EN register bit.

A write to this register is not considered complete until the multicast-event control symbol is queued to the outbound flow. There can be only one outstanding request at a time. Subsequent requests are ignored until the multicast control symbol is sent.

| Register name: SP{0,1,2,3,4,5,6,8}_SEND_MCS<br>Reset value: 0x0000_0002 |   |          |      | Register off | set: 1300C, 13 |   | 330C, 1340C,<br>360C, 1380C |      |
|---|---|----------|------|--------------|----------------|---|-----------------------------|------|
| Bits  | 0 | 1        | 2    | 3            | 4              | 5 | 6                           | 7    |
| 00:07   |   |          |      | Res          | erved          |   |                             |      |
| 08:15   |   |          |      | Res          | erved          |   |                             |      |
| 16:23   |   | Reserved |      |              |                |   |                             |      |
| 24:31   |   |          | Rese | erved        |                |   | DONE                        | SEND |

| Bits | Name     | Description   | Туре  | Reset<br>Value |
|------|----------|---|-------|----------------|
| 0:29 | Reserved | N/A   | R     | 0              |
| 30   | DONE     | The Tsi620 sets this field to 0 when system software sets SEND to 1.<br>The Tsi620 sets this field to 1 once it has sent the Multicast-Event<br>control symbol.<br>Port 9's behavior is contingent upon the links ability to send control<br>symbols (see "Multicast-event Control Symbols").<br>A value of 1 in this field indicates that the Tsi620 is ready to send<br>another Multicast-Event control symbol. | R     | 1              |
| 31   | SEND     | Write 1 to send a multicast-event control symbol when DONE = 1.   | R/W1S | 0              |

# 25.7.12 RapidIO Port x LUT Parity Error Info CSR

Where x refers to ports 0 through 8. There is no broadcast address for this register. This register contains information about the lookup operation that cause the parity error, as well as the LUT information associated with the parity error.

This register's contents are frozen when a LUT parity error is indicated in "RapidIO Port x Interrupt Status Register". Writes to this register have no effect when a LUT parity error is not indicated.

| Register name: SP{0,1,2,3,4,5,6,8}_LUT_PAR_ERR_INFO<br>Reset value: 0x0000_0000 |               |         | _INFO         | Re                | -     | 3010, 13110, 1<br>13410, 13510, |  |  |
|---|---------------|---------|---------------|-------------------|-------|---------------------------------|--|--|
| Bits  | 0             | 1       | 1 2 3 4 5 6 7 |                   |       |                                 |  |  |
| 00:07   |               |         |               | DESTI             | D_MSB |                                 |  |  |
| 08:15   |               |         |               | DESTI             | D_LSB |                                 |  |  |
| 16:23   | LG_DESTI<br>D |         | Reserved      |                   |       |                                 |  |  |
| 24:31   | PTY_BIT       | LUT_VLD | Rese          | Reserved PORT_NUM |       |                                 |  |  |

| Bits  | Name       | Description  | Туре | Reset<br>Value |
|-------|------------|--|------|----------------|
| 0:7   | DESTID_MSB | Most significant byte of a 16-bit destination ID used in the lookup operation that caused the error. Only valid if the LG_DESTID field value is 1 and a LUT parity error is signaled in the "RapidlO Port x Interrupt Status Register".  | R/W  | 0              |
|       |            | When the parity error is cleared in "RapidIO Port x Interrupt Status Register", the information in these bits become meaningless.  |      |                |
| 8:15  | DESTID_LSB | Least significant byte of a 16-bit destination ID used in the lookup operation that caused the error. Only valid if a LUT parity error is signalled in the "RapidIO Port x Interrupt Status Register". When the parity error is cleared in "RapidIO Port x Interrupt Status Register", the information in these bits become meaningless. | R/W  | 0              |
| 16    | LG_DESTID  | This field is 1 if the TT code of the packet that caused the error is anything other than 0.   | R/W  | 0              |
| 17:23 | Reserved   | N/A  | R    | 0              |
| 24    | PTY_BIT    | The parity bit read from the LUT memory array.   | R/W  | 0              |
| 25    | LUT_VLD    | The value of this field is undefined in the event of a LUT parity error.   | R/W  | 0              |
| 26:27 | Reserved   | N/A  | R    | 0              |
| 28:31 | PORT_NUM   | The Tsi620 port number to which packets are routed.  | R/W  | 0              |

## 25.7.13 RapidIO Port x Control Symbol Transmit Register

Where x refers to ports 0 through 6. Writing to this register transmits a single control symbol to RapidIO. This register is only used for debug purposes.

Note that this register does not exist for the Internal Switch Port (Port 8).

All control symbol fields are defined according to the *RapidIO Interconnect Specification* (*Revision 1.3*). The control symbol's CRC field is generated by hardware.

| Register name: SP{0,1,2,3,4,5,6}_CS_TX<br>Reset value: 0x0000_0000 |         |     |   |        | Register o    | offset: 13014, 1 |         | 3314, 13414,<br>13514, 13614 |
|--|---------|-----|---|--------|---------------|------------------|---------|------------------------------|
| Bits   | 0       | 1   | 2 | 3      | 4 5 6 7       |                  |         |                              |
| 00:07  | STYPE_0 |     |   |        |               | PAR_0            |         |                              |
| 08:15  | PAR_1   |     |   |        |               |                  | STYPE_1 |                              |
| 16:23  |         | CMD |   | CS_EMB | _EMB Reserved |                  |         |                              |
| 24:31  |         |     |   | Res    | Reserved      |                  |         |                              |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 0:2   | STYPE_0  | Encoding for control symbol - uses parameters PAR_0 and PAR_1.  | R/W  | 0              |
| 3:7   | PAR_0    | Used in conjunction with stype0 encoding.   | R/W  | 0              |
| 8:12  | PAR_1    | Used in conjunction with stype0 encoding.   | R/W  | 0              |
| 13:15 | STYPE_1  | Encoding for the control symbol that uses the CMD parameter.  | R/W  | 0              |
| 16:18 | CMD      | Used in conjunction with stype1 encoding to define the link maintenance commands.   | R/W  | 0              |
| 19    | CS_EMB   | Embed the control symbol into a data stream.<br>0 = control symbol is sent out immediately<br>1 = control symbol is sent immediately if there is data transferring on<br>the output port, or is inserted until after the first 32 bits of data of the<br>next packet sent if there is currently no data transferring on the<br>output port. | R/W  | 0              |
| 20:31 | Reserved | N/A   | R    | 0              |



Writing to this register causes control symbols to be generated that may interfere with the operation of the port. This can cause the port or its link partner to enter the input error stopped state due to reception of an unexpected control symbol.

## 25.7.14 RapidIO Port x Interrupt Status Register

Where *x* refers to ports 0 through 8. Note that writing 0 to any bit in the "RapidIO Port x Interrupt Generate Register" will clear the associated bit in this register.

| Register name: SP{0,1,2,3,4,5,6,8}_INT_STATUS<br>Reset value: 0x0000_0000 |                   |         |               |                | Register o    | ffset: 13018, 1 | 3118, 13218, 1<br>13518, 1     | 3318, 13418,<br>13618, 13818 |
|---|-------------------|---------|---------------|----------------|---------------|-----------------|--------------------------------|------------------------------|
| Bits  | 0                 | 1       | 2             | 3              | 4             | 5               | 6                              | 7                            |
| 00:07   | Reserved          |         |               |                |               |                 |                                |                              |
| 08:15   | Reserved          |         |               |                |               | MC_TEA          | LINK_INIT_<br>NOTIFICAT<br>ION | LUT_<br>PAR_ERR              |
| 16:23   | Reserved          |         |               |                |               |                 |                                |                              |
| 24:31   | ILL_TRANS<br>_ERR | IRQ_ERR | MAX_<br>RETRY | OUTB_<br>DEPTH | INB_<br>DEPTH | INB_RDR         | Reserved                       | TEA                          |

| Bits  | Name                       | Description   | Туре  | Reset<br>Value |
|-------|----------------------------|---|-------|----------------|
| 0:12  | Reserved                   | N/A   | R     | 0              |
| 13    | MC_TEA                     | This interrupt is raised when the Multicast Engine has timed<br>out before it could transfer a packet to the broadcast buffer.<br>This bit is cleared by writing a 1 to it, or by clearing all bits in<br>the "RapidIO Port x Error Detect CSR".  | R/W1C | 0              |
| 14    | LINK_INIT_NOTIFIC<br>ATION | Link Initialization Notification<br>Once set, the LINK_INIT_NOTIFICATION bit is cleared by<br>writing 1 to it.<br>When the PORT_LOCKOUT bit is set in "RapidIO Serial<br>Port x Control CSR", and a link has initialized according to<br>the PORT_OK bit in "RapidIO Port x Error and Status CSR",<br>the LINK_INIT_NOTIFICATION is set to 1.<br>To stop the LINK_INIT_NOTIFICATION bit from getting set,<br>PORT_LOCKOUT must be set to 0 and/or the link must no<br>longer be in an initialized state.<br>Note: This bit operates in an unchanged manner for the<br>FPGA Interface. | R/W1C | 0              |
| 15    | LUT_PAR_<br>ERR            | Lookup Table Parity Error<br>Set to one when a packet looks up its destination ID in the<br>lookup table, and the selected lookup table entry has a parity<br>error.<br>This bit is cleared by writing a 1 to it, or by clearing all the<br>bits in the "RapidIO Port x Error Detect CSR".  | R/W1C | 0              |
| 16:23 | Reserved                   | N/A   | R     | 0              |



| Bits | Name          | Description   | Туре  | Reset<br>Value |
|------|---------------|---|-------|----------------|
| 24   | ILL_TRANS_ERR | Illegal Transfer Error  | R/W1C | 0              |
|      |               | <ul> <li>It is set to 1 as follows:</li> <li>Received transaction has reserved TT field for all but maintenance packets with hop count = 0</li> </ul>   |       |                |
|      |               | <ul> <li>DestID is unmapped (not defined in lookup table)</li> </ul>  |       |                |
|      |               | Once set, remains set until written with logic 1 to clear.  |       |                |
|      |               | The setting of this bit generates a Port-Write and interrupt if a "RapidIO Logical and Transport Layer Error Enable CSR"/<br>bit ILL_TRANS_EN is set.   |       |                |
|      |               | This bit duplicates a function of "RapidIO Port x Error Detect CSR" / bit 0, but Port-Write is sent immediately when the error is detected without exceeding threshold "RapidIO Port x Error Rate Threshold CSR".   |       |                |
|      |               | This bit is cleared by writing 1. This error also reported in registers: "RapidIO Port x Error Detect CSR"/bit0.  |       |                |
| 25   | IRQ_ERR       | Interrupt Error Status  | R     | 0              |
|      |               | Set to one if an error occurs (see the "Error Management").<br>Once set, the bit remains unchanged until all the error<br>sources are cleared.  |       |                |
|      |               | Setting this bit generates an interrupt if the IRQ_EN bit in<br>"RapidIO Port x Control Independent Register" is set.   |       |                |
| 26   | MAX_RETRY     | Maximum Retry Error<br>Set when number of retries has reached<br>MAX_RETRY_THRESHOLD. An interrupt is generated if<br>MAX_RETRY_EN is set. Port-Write request can also be<br>generated if enabled.<br>This bit is ignored if MAX_RETRY_THRESHOLD is 0x00. | R/W1C | 0              |
|      |               | This bit is ignored if MAX_RETRY_THRESHOLD is 0x00.<br>This bit is cleared by writing a 1 to it, or by clearing all bits in<br>the "RapidIO Port x Error Detect CSR".<br>This bit will never be set for Port 8 (Internal Switch Port).                    |       |                |
| 27   | OUTB_DEPTH    | Outbound Depth Interrupt  | R/W1C | 0              |
|      |               | This value is set when Output Queue Depth Count reaches<br>the maximum number defined in the Output Queue Depth<br>Threshold field in the Register (see "RapidIO Port x<br>Transmitter Output Queue Depth Threshold Register").                           |       |                |
|      |               | To get an interrupt in this status register, the Outbound<br>Depth Interrupt Enable bit in the Register (see "RapidIO Port<br>x Control Independent Register") is set to 1.   |       |                |
|      |               | Writing a 1 to this bit clears the interrupt and clears<br>CONG_CNTR in the Register (see"RapidIO Port x<br>Transmitter Output Queue Congestion Status Register").<br>This bit will never be set for Port 8 (Internal Switch Port).                       |       |                |

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| 28 | INB_DEPTH | Inbound Depth Interrupt   | R/W1C | 0 |
|----|-----------|---|-------|---|
|    |           | This value is set when Input Queue Depth Count reaches<br>the maximum number defined in the Input Queue Depth<br>Threshold field in the Register (see "RapidIO Port x<br>Receiver Input Queue Depth Threshold Register"). |       |   |
|    |           | To get an interrupt in this status register, the Inbound Depth<br>Interrupt Enable bit in the Register (see "RapidIO Port x<br>Control Independent Register") is set to 1.  |       |   |
|    |           | Writing a 1 to this bit clears the interrupt and clears<br>INB_QD_CNT in the Register (see "RapidIO Port x Receiver<br>Input Queue Congestion Status Register").  |       |   |
| 29 | INB_RDR   | Inbound Interrupt: Reordering   | R/W1C | 0 |
|    |           | This value is set when Reordering Count reaches the maximum number defined in the Inbound Reordering Threshold field in the Inbound Reordering Register (see "RapidIO Port x Reordering Counter Register").               |       |   |
|    |           | To get an interrupt in this status register, the Inbound<br>Interrupt Reordering Enable bit in the Register (see"RapidIO<br>Port x Control Independent Register") must be set to 1.                                       |       |   |
|    |           | Writing a 1 to this bit clears the interrupt and clears<br>INB_RDR_CNT in the Inbound Reordering Register (see<br>"RapidIO Port x Reordering Counter Register").  |       |   |
| 30 | Reserved  | Reserved  | R     | 0 |
| 31 | TEA       | This interrupt is raised when the Switch ISF has timed out before it could transfer a packet to an egress port.   | R/W1C | 0 |
|    |           | This bit is cleared by writing a 1 to it, or by clearing all bits in the "RapidIO Port x Error Detect CSR".   |       |   |

Description

## (Continued)

Name

Bits

Туре

Reset

Value

## 25.7.15 RapidIO Port x Interrupt Generate Register

Where *x* refers to ports 0 through 8. This register can generate the corresponding error in the "RapidIO Port x Interrupt Status Register". Behaviors associated with the error (port writes, interrupts) occur.

Note that writing 0 to any bit in this register the will clear the associated bit in "RapidIO Port x Interrupt Status Register".

| Register name: SP{0,1,2,3,4,5,6,8}_INT_GEN<br>Reset value: 0x0000_0000 |                   |          |                       |                    | Register off      | set: 1301C, 13  | 11C, 1321C, 13<br>1351C, 1         | 331C, 1341C,<br>361C, 1381C |
|--|-------------------|----------|-----------------------|--------------------|-------------------|-----------------|------------------------------------|-----------------------------|
| Bits   | 0                 | 1        | 2                     | 3                  | 4                 | 5               | 6                                  | 7                           |
| 00:07  | Reserved          |          |                       |                    |                   |                 |                                    |                             |
| 08:15  | Reserved          |          |                       |                    |                   | MC_TEA_<br>GEN  | LINK_INIT_<br>NOTIFICAT<br>ION_GEN | LUT_PAR_<br>ERR_GEN         |
| 16:23  | Reserved          |          |                       |                    |                   |                 |                                    |                             |
| 24:31  | ILL_TRANS<br>_GEN | Reserved | MAX_<br>RETRY_G<br>EN | OUTB_DE<br>PTH_GEN | INB_DEPT<br>H_GEN | INB_RDR_<br>GEN | Reserved                           | TEA_GEN                     |

| Bits  | Name                               | Description <sup>a</sup>  | Туре  | Reset<br>Value |
|-------|------------------------------------|---|-------|----------------|
| 0:12  | Reserved                           | N/A   | R     | 0              |
| 13    | MC_TEA_GEN                         | Force the MC_TEA bit to be set. Bit always reads as zero.                 | R/W1S | 0              |
| 14    | LINK_INIT_<br>NOTIFICATION_GE<br>N | Force the LINK_INIT_NOTIFICATION bit to be set. Bit always reads as zero. | R/W1S | 0              |
| 15    | LUT_PAR_<br>ERR_GEN                | Force the LUT_PAR_ERR bit to be set. Bit always reads as zero.            | R/W1S | 0              |
| 16:23 | Reserved                           | N/A   | R     | 0              |
| 24    | ILL_TRANS_GEN                      | Force the ILL_TRANS bit to be set. Bit always reads as zero.              | R/W1S | 0              |
| 25    | Reserved                           | N/A   | R     | 0              |
| 26    | MAX_<br>RETRY_GEN                  | Force the MAX_RETRY bit to be set to 1. Bit always reads as zero.         | R/W1S | 0              |
| 27    | OUTB_DEPTH_GE<br>N                 | Force the OUTB_DEPTH bit to be set to 1. Bit always reads as zero.        | R/W1S | 0              |
| 28    | INB_DEPTH_GEN                      | Force the INB_DEPTH bit to be set to 1. Bit always reads as zero.         | R/W1S | 0              |

| Bits | Name        | Description <sup>a</sup>  | Туре  | Reset<br>Value |
|------|-------------|---|-------|----------------|
| 29   | INB_RDR_GEN | Force the INB_RDR bit to be set to 1. Bit always reads as zero. | R/W1S | 0              |
| 30   | Reserved    | Reserved  | R     | 0              |
| 31   | TEA_GEN     | Force the TEA bit to be set to 1. Bit always reads as zero.     | R/W1S | 0              |

a. All bits in this register enable bits in the "RapidIO Port x Interrupt Status Register".

# 25.8 IDT-Specific Performance Registers

Table 155 shows IDT-specific Performance Registers that are not defined in the *RapidIO Interconnect Specification (Revision 1.3).* 

## 25.8.1 RapidIO Port x Performance Statistics Counter 0 and 1 Control Register

This register controls the performance statistics counters PS0 and PS1 registers. For every performance statistics register SPx\_PSCy (where y refers to the Performance Statistics counter PS0 and PS1), the following configurations are selected through this register: direction, type, and priority.

- The PSy\_DIR field determines the performance statistics receiver versus transmitter direction application.
- The PSy\_TYPE field assigns the type of statistics collection (for example, packet, control symbol, and multicast) to be accumulated for a given SPx\_PSCy.
- The PSy\_PRIO[0..3] fields determine the priority of the packets for performance statistics collection through the "RapidIO Port x Performance Statistics Counter 0 Register" and "RapidIO Port x Performance Statistics Counter 1 Register"). The SPx\_PSCy can be disabled by selecting PSy\_PRIO[0..3] to be set to 0. Setting PSy\_PRIO[0..3] to all ones, allows for collecting performance statistics through the SPx\_PSCy for all priority packets.

Register name: SP{0,1,2,3,4,5,6,8}\_PSC0n1\_CTRL Reset value: 0x0000\_0000 Register offset: 13020, 13120, 13220, 13320, 13420, 13520, 13620, 13820

| Bits  | 0             | 1             | 2             | 3             | 4 | 5        | 6 | 7       |
|-------|---------------|---------------|---------------|---------------|---|----------|---|---------|
| 00:7  | PS0_PRIO<br>3 | PS0_PRIO<br>2 | PS0_PRIO<br>1 | PS0_PRIO<br>0 |   | Reserved |   | PS0_DIR |
| 8:15  | Reserved      |               |               |               |   | PS0_TYPE |   |         |
| 16:23 | PS1_PRIO<br>3 | PS1_PRIO<br>2 | PS1_PRIO<br>1 | PS1_PRIO<br>0 |   | Reserved |   | PS1_DIR |
| 24:31 | Reserved      |               |               |               |   | PS1_TYPE |   |         |

| Bits | Name      | Description  | Туре | Reset<br>Value |
|------|-----------|--|------|----------------|
| 0    | PS0_PRIO3 | Performance Stats Reg PS0 Priority 3 Selection   | R/W  | 0              |
|      |           | This value represents the packet priority 3 is selected for which performance statistics are accumulated for in the SPx_PS0_CTR counter register ["RapidIO Port x Performance Statistics Counter 0 Register"]. |      |                |
|      |           | 0 = If all PS0_PRIO[03] are set to zero, the SPx_PS0_CTR counter<br>register ["RapidIO Port x Performance Statistics Counter 0<br>Register"] is disabled.  |      |                |
|      |           | 1 = Count priority 3 packets.  |      |                |

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| Bits | Name      | Description  | Туре | Reset<br>Value |
|------|-----------|--|------|----------------|
| 1    | PS0_PRIO2 | <ul> <li>Performance Stats Reg PS0 Priority 2 Selection</li> <li>This value represents the packet priority 2 is selected for which performance stats are accumulated for in the SPx_PS0_CTR counter register ["RapidIO Port x Performance Statistics Counter 0 Register"].</li> <li>0 = If all PS0_PRIO[03] are set to zero, the SPx_PS0_CTR counter register ["RapidIO Port x Performance Statistics Counter 0 Register"]is disabled.</li> <li>1 = Count priority 2 packets.</li> </ul> | R/W  | 0              |
| 2    | PS0_PRIO1 | <ul> <li>Performance Stats Reg PS0 Priority 1 Selection</li> <li>This value represents the packet priority 1 is selected for which performance stats are accumulated for in the SPx_PS0_CTR counter register ["RapidIO Port x Performance Statistics Counter 0 Register"].</li> <li>0 = If all PS0_PRIO[03] are set to zero, the SPx_PS0_CTR counter register ["RapidIO Port x Performance Statistics Counter 0 Register"]is disabled.</li> <li>1 = Count priority 1 packets.</li> </ul> | R/W  | 0              |
| 3    | PS0_PRIO0 | <ul> <li>Performance Stats Reg PS0 Priority 0 Selection</li> <li>This value represents the packet priority 0 is selected for which performance stats are accumulated for in the SPx_PS0_CTR counter register ["RapidIO Port x Performance Statistics Counter 0 Register"].</li> <li>0 = If all PS0_PRIO[03] are set to zero, the SPx_PS0_CTR counter register ["RapidIO Port x Performance Statistics Counter 0 Register"]is disabled.</li> <li>1 = Count priority 0 packets.</li> </ul> | R/W  | 0              |
| 4:6  | Reserved  | N/A  | R    | 0              |
| 7    | PS0_DIR   | Performance Stats Reg PS0 Direction Selection<br>This value selects the direction (receiver vs. transmitter) for the<br>SPx_PS0_CTR counter register ["RapidIO Port x Performance<br>Statistics Counter 0 Register"].<br>0 = Receiver Stats Counter Register<br>1 = Transmitter Stats Counter Register   | R/W  | 0              |
| 8:12 | Reserved  | N/A  | R    | 0              |



| Bits  | Name      | Description  | Туре | Reset<br>Value |
|-------|-----------|--|------|----------------|
| 13:15 | PS0_TYPE  | Performance Stats Reg PS0 Type Selection<br>This value determines the type of performance statistics that is<br>collected in the SPx_PS0_CTR counter register ["RapidIO Port x<br>Performance Statistics Counter 0 Register". Retries are not counted<br>as part of the data.  | R/W  | 0              |
|       |           | 000 = Count all unicast request packets only. The response packets,<br>maintenance packets, and maintenance packets with hop<br>count of 0 are excluded from this counter.   |      |                |
|       |           | 001 = Count all unicast packet types. This counter includes all request, response, maintenance packets (including the maintenance packets with hop count 0).   |      |                |
|       |           | 010 = Count all retry control symbols only <sup>a</sup> . This setting is not available for the Internal Switch Port (Port 8).   |      |                |
|       |           | 011 = Count all control symbols (excluding retry control symbols) <sup>a</sup> .<br>This setting is not available for the Internal Switch Port (Port 8).   |      |                |
|       |           | 100 = Count every 32-bits of unicast data. This counter counts all accepted unicast packets data (including header).   |      |                |
|       |           | 101 = Count all multicast packets only.  |      |                |
|       |           | 110 = Count all multicast control symbols <sup>a</sup> .   |      |                |
|       |           | 111 = Count every 32-bits of multicast data. This counter includes counting the entire multicast packet (including header).  |      |                |
| 16    | PS1_PRIO3 | Performance Stats Reg PS1 Priority 3 Selection   | R/W  | 0              |
|       |           | This value represents the packet priority 3 is selected for which performance stats are accumulated for in the SPx_PS1_CTR counter register ["RapidIO Port x Performance Statistics Counter 1 Register"].  |      |                |
|       |           | 0 = If all PS1_PRIO[03] are set to zero, the SPx_PS1_CTR counter<br>register ["RapidIO Port x Performance Statistics Counter 1<br>Register"]is disabled.<br>1 = Count priority 3 packets.  |      |                |
| 17    | PS1_PRIO2 | Performance Stats Reg PS1 Priority 2 Selection<br>This value represents the packet priority 2 is selected for which<br>performance stats are accumulated for in the SPx_PS1_CTR<br>counter register ["RapidIO Port x Performance Statistics Counter 1<br>Register"].<br>0 = If all PS1_PRIO[03] are set to zero, the SPx_PS1_CTR counter | R/W  | 0              |
|       |           | register ["RapidIO Port x Performance Statistics Counter 1<br>Register"]is disabled.<br>1 = Count priority 2 packets.  |      |                |

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| Bits  | Name      | Description   | Туре | Reset<br>Value |
|-------|-----------|---|------|----------------|
| 18    | PS1_PRIO1 | Performance Stats Reg PS1 Priority 1 Selection<br>This value represents the packet priority 1 is selected for which<br>performance stats are accumulated for in the SPx_PS1_CTR<br>counter register ["RapidIO Port x Performance Statistics Counter 1<br>Register"].<br>0 = If all PS1_PRIO[03] are set to zero, the SPx_PS1_CTR counter<br>register ["RapidIO Port x Performance Statistics Counter 1<br>Register"]is disabled.<br>1 = Count priority 1 packets. | R/W  | 0              |
| 19    | PS1_PRIO0 | Performance Stats Reg PS1 Priority 0 Selection<br>This value represents the packet priority 0 is selected for which<br>performance stats are accumulated for in the SPx_PS1_CTR<br>counter register ["RapidIO Port x Performance Statistics Counter 1<br>Register"].<br>0 = If all PS1_PRIO[03] are set to zero, the SPx_PS1_CTR counter<br>register ["RapidIO Port x Performance Statistics Counter 1<br>Register"]is disabled.<br>1 = Count priority 0 packets. | R/W  | 0              |
| 20:22 | Reserved  | N/A   | R    | 0              |
| 23    | PS1_DIR   | Performance Stats Reg PS1 Direction Selection<br>This value selects the direction (receiver vs. transmitter) for the<br>SPx_PS1_CTR counter register ["RapidIO Port x Performance<br>Statistics Counter 1 Register"].<br>0 = Receiver Stats Counter Register<br>1 =Transmitter Stats Counter Register   | R/W  | 0              |
| 24:28 | Reserved  | N/A   | R    | 0              |



| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 29:31 | PS1_TYPE | Performance Stats Reg PS1 Type Selection   | R/W  | 0              |
|       |          | This value determines the type of performance statistics that is collected in the SPx_PS1_CTR counter register ["RapidIO Port x Performance Statistics Counter 1 Register". Retries are not counted as part of the data. |      |                |
|       |          | 000 = Count all unicast request packets only. The response packets,<br>maintenance packets, and maintenance packets with hop<br>count of 0 are excluded from this counter.   |      |                |
|       |          | 001 = Count all unicast packet types. This counter includes all request, response, maintenance packets (including the maintenance packets with hop count 0).   |      |                |
|       |          | 101 = Count all retry control symbols only <sup>a</sup> . This setting is not<br>available for the Internal Switch Port (Port 8).  |      |                |
|       |          | 011 = Count all control symbols (excluding retry control symbols) <sup>a</sup> .<br>This setting is not available for the Internal Switch Port (Port 8).   |      |                |
|       |          | 100 = Count every 32-bits of unicast data. This counter counts all accepted unicast packets data (including header).   |      |                |
|       |          | 101 = Count all multicast packets only.  |      |                |
|       |          | 110 = Count all multicast control symbols <sup>a</sup> .   |      |                |
|       |          | 111 = Count every 32-bits of multicast data. This counter includes counting the entire multicast packet (including header).  |      |                |

a. Control Symbol has no priority. In this case, any non-zero setting in bit0-3 increments the counter.

## 25.8.2 RapidIO Port x Performance Statistics Counter 2 and 3 Control Register

This register controls the performance statistics counters PS2 and PS3 registers. For every performance stats register SPx\_PSCy (where y refers to the Performance Statistics counter PS2 and PS3), the following configuration are selected through this register: direction, type and priority.

- The PSy\_DIR field determines the performance stats receiver versus transmitter direction application.
- The PSy\_TYPE field assigns the type of stats collection (for example, packet, control symbol, and multicast) to be accumulated for a given SPx\_PSCy.
- The PSy\_PRIO[0..3] fields determine the priority of the packets for performance statistics collection through the "RapidIO Port x Performance Statistics Counter 2 Register" and "RapidIO Port x Performance Statistics Counter 3 Register". The SPx\_PSCy can be disabled by selecting PSy\_PRIO[0..3] to be set to 0. Setting PSy\_PRIO[0..3] to all ones, allows for collecting performance statistics through the SPx\_PSCy for all priority packets.

Register name: SP{0,1,2,3,4,5,6,8}\_PSC2n3\_CTRL Reset value: 0x0000\_0000 Register offset: 13024, 13124, 13224, 13324, 13424, 13524, 13624, 13624, 13824

| Bits  | 0             | 1             | 2             | 3             | 4        | 5        | 6        | 7       |
|-------|---------------|---------------|---------------|---------------|----------|----------|----------|---------|
| 00:7  | PS2_PRIO<br>3 | PS2_PRIO<br>2 | PS2_PRIO<br>1 | PS2_PRIO<br>0 |          | Reserved |          | PS2_DIR |
| 8:15  |               | Reserved      |               |               |          |          | PS2_TYPE |         |
| 16:23 | PS3_PRIO<br>3 | PS3_PRIO<br>2 | PS3_PRIO<br>1 | PS3_PRIO<br>0 |          | Reserved |          | PS3_DIR |
| 24:31 |               |               | Reserved      |               | PS3_TYPE |          |          |         |

| Bits | Name      | Description   | Туре | Reset<br>Value |
|------|-----------|---|------|----------------|
| 0    | PS2_PRIO3 | <ul> <li>Performance Stats Reg PS2 Priority 3 Selection</li> <li>This value represents the packet priority 3 is selected for which performance stats are accumulated for in the SPx_PS2_CTR counter register ["RapidIO Port x Performance Statistics Counter 4 and 5 Control Register"].</li> <li>0 = If all PS0_PRIO[03] are set to zero, the SPx_PS0_CTR counter register ["RapidIO Port x Performance Statistics Counter 4 and 5 Control Register"] is disabled.</li> <li>1 = Count priority 3 packets.</li> </ul> | R/W  | 0              |



| Bits | Name      | Description   | Туре | Reset<br>Value |
|------|-----------|---|------|----------------|
| 1    | PS2_PRIO2 | <ul> <li>Performance Stats Reg PS2 Priority 2 Selection</li> <li>This value represents the packet priority 2 is selected for which performance stats are accumulated for in the SPx_PS2_CTR counter register ["RapidIO Port x Performance Statistics Counter 4 and 5 Control Register"].</li> <li>0 = If all PS0_PRIO[03] are set to zero, the SPx_PS0_CTR counter register ["RapidIO Port x Performance Statistics Counter 4 and 5 Control Register"]is disabled.</li> <li>1 = Count priority 2 packets.</li> </ul>  | R/W  | 0              |
| 2    | PS2_PRIO1 | <ul> <li>Performance Stats Reg PS2 Priority 1 Selection</li> <li>This value represents the packet priority 1 is selected for which performance stats are accumulated for in the SPx_PS2_CTR counter register ["RapidIO Port x Performance Statistics Counter 4 and 5 Control Register"].</li> <li>0 = If all PS0_PRIO[03] are set to zero, the SPx_PS0_CTR counter register ["RapidIO Port x Performance Statistics Counter 4 and 5 Control Register"]is disabled.</li> <li>1 = Count priority 1 packets.</li> </ul>  | R/W  | 0              |
| 3    | PS2_PRIO0 | <ul> <li>Performance Stats Reg PS2 Priority 0 Selection</li> <li>This value represents the packet priority 0 is selected for which performance stats are accumulated for in the SPx_PS2_CTR counter register ["RapidIO Port x Performance Statistics Counter 4 and 5 Control Register"].</li> <li>0 = If all PS0_PRIO[03] are set to zero, the SPx_PS0_CTR counter register ["RapidIO Port x Performance Statistics Counter 4 and 5 Control Register"] is disabled.</li> <li>1 = Count priority 0 packets.</li> </ul> | R/W  | 0              |
| 4:6  | Reserved  | N/A   | R    | 0              |
| 7    | PS2_DIR   | Performance Stats Reg PS2 Direction Selection<br>This value selects the direction (receiver vs. transmitter) for the<br>SPx_PS2_CTR counter register ["RapidIO Port x Performance<br>Statistics Counter 4 and 5 Control Register"].<br>0 = Receiver Stats Counter Register<br>1 =Transmitter Stats Counter Register   | R/W  | 0              |
| 8:12 | Reserved  | N/A   | R    | 0              |

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| Bits  | Name      | Description  | Туре | Reset<br>Value |
|-------|-----------|--|------|----------------|
| 13:15 | PS2_TYPE  | Performance Stats Reg PS2 Type Selection   | R/W  | 0              |
|       |           | This value determines the type of performance statistics that is collected in the SPx_PS2_CTR counter register ["RapidIO Port x Performance Statistics Counter 4 and 5 Control Register". Retries are not counted as part of the data. |      |                |
|       |           | 000 = Count all unicast request packets only. The response packets,<br>maintenance packets, and maintenance packets with hop<br>count of 0 are excluded from this counter.   |      |                |
|       |           | 001 = Count all unicast packet types. This counter includes all request, response, maintenance packets (including the maintenance packets with hop count 0).   |      |                |
|       |           | 010 = Count all retry control symbols only <sup>a</sup> . This setting is not available for the Internal Switch Port (Port 8).   |      |                |
|       |           | 011 = Count all control symbols (excluding retry control symbols) <sup>a</sup> .<br>This setting is not available for the Internal Switch Port (Port 8).   |      |                |
|       |           | 100 = Count every 32-bits of unicast data. This counter counts all accepted unicast packets data (including header).   |      |                |
|       |           | 101 = Count all multicast packets only.  |      |                |
|       |           | 110 = Count all multicast control symbols <sup>a</sup> .   |      |                |
|       |           | 111 = Count every 32-bits of multicast data. This counter includes counting the entire multicast packet (including header).  |      |                |
| 16    | PS3_PRIO3 | Performance Stats Reg PS3 Priority 3 Selection   | R/W  | 0              |
|       |           | This value represents the packet priority 3 is selected for which performance stats are accumulated for in the SPx_PS3_CTR counter register ["RapidIO Port x Performance Statistics Counter 3 Register"].                              |      |                |
|       |           | 0 = If all PS1_PRIO[03] are set to zero, the SPx_PS1_CTR counter<br>register ["RapidIO Port x Performance Statistics Counter 3<br>Register"]is disabled.   |      |                |
|       |           | 1 = Count priority 3 packets.  |      |                |
| 17    | PS3_PRIO2 | Performance Stats Reg PS3 Priority 2 Selection   | R/W  | 0              |
|       |           | This value represents the packet priority 2 is selected for which performance stats are accumulated for in the SPx_PS3_CTR counter register ["RapidIO Port x Performance Statistics Counter 3 Register"].                              |      |                |
|       |           | 0 = If all PS1_PRIO[03] are set to zero, the SPx_PS1_CTR counter<br>register ["RapidIO Port x Performance Statistics Counter 3<br>Register"]is disabled.   |      |                |
|       |           | 1 = Count priority 2 packets.  |      |                |



| Bits  | Name      | Description  | Туре | Reset<br>Value |
|-------|-----------|--|------|----------------|
| 18    | PS3_PRIO1 | <ul> <li>Performance Stats Reg PS3 Priority 1 Selection</li> <li>This value represents the packet priority 1 is selected for which performance stats are accumulated for in the SPx_PS3_CTR counter register ["RapidIO Port x Performance Statistics Counter 3 Register"].</li> <li>0 = If all PS1_PRIO[03] are set to zero, the SPx_PS1_CTR counter register ["RapidIO Port x Performance Statistics Counter 3 Register"]is disabled.</li> <li>1 = Count priority 1 packets.</li> </ul> | R/W  | 0              |
| 19    | PS3_PRIO0 | <ul> <li>Performance Stats Reg PS3 Priority 0 Selection</li> <li>This value represents the packet priority 0 is selected for which performance stats are accumulated for in the SPx_PS3_CTR counter register ["RapidIO Port x Performance Statistics Counter 3 Register"].</li> <li>0 = If all PS1_PRIO[03] are set to zero, the SPx_PS1_CTR counter register ["RapidIO Port x Performance Statistics Counter 3 Register"]is disabled.</li> <li>1 = Count priority 0 packets.</li> </ul> | R/W  | 0              |
| 20:22 | Reserved  | N/A  | R    | 0              |
| 23    | PS3_DIR   | Performance Stats Reg PS3 Direction Selection<br>This value selects the direction (receiver vs. transmitter) for the<br>SPx_PS3_CTR counter register ["RapidIO Port x Performance<br>Statistics Counter 3 Register"].<br>0 = Receiver Stats Counter Register<br>1 =Transmitter Stats Counter Register  | R/W  | 0              |
| 24:28 | Reserved  | N/A  | R    | 0              |

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### (Continued)

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 29:31 | PS3_TYPE | Performance Stats Reg PS3 Type Selection   | R/W  | 0              |
|       |          | This value determines the type of performance statistics that is collected in the SPx_PS3_CTR counter register ["RapidIO Port x Performance Statistics Counter 3 Register". Retries are not counted as part of the data. |      |                |
|       |          | 000 = Count all unicast request packets only. The response packets,<br>maintenance packets, and maintenance packets with hop<br>count of 0 are excluded from this counter.   |      |                |
|       |          | 001 = Count all unicast packet types. This counter includes all request, response, maintenance packets (including the maintenance packets with hop count 0).   |      |                |
|       |          | 010 = Count all retry control symbols only <sup>a</sup> . This setting is not available for the Internal Switch Port (Port 8).   |      |                |
|       |          | <ul> <li>011 = Count all control symbols (excluding retry control symbols)<sup>a</sup>.</li> <li>This setting is not available for the Internal Switch Port (Port 8).</li> </ul>   |      |                |
|       |          | 100 = Count every 32-bits of unicast data. This counter counts all accepted unicast packets data (including header).   |      |                |
|       |          | 101 = Count all multicast packets only.  |      |                |
|       |          | 110 = Count all multicast control symbols <sup>a</sup> .   |      |                |
|       |          | 111 = Count every 32-bits of multicast data. This counter includes counting the entire multicast packet (including header).  |      |                |

a. Control Symbol has no priority. In this case, any non-zero setting in bit0-3 increments the counter.

## 25.8.3 RapidIO Port x Performance Statistics Counter 4 and 5 Control Register

This register controls the performance statistics counters PS4 and PS5 registers. For every performance stats register SPx\_PSCy (where y refers to the Performance Statistics counter PS4 to PS5), the following configuration are selected through this register: direction, type and priority.

- The PSy\_DIR field determines the performance stats receiver versus transmitter direction application.
- The PSy\_TYPE field assigns the type of stats collection (for example, packet, control symbol, and multicast) to be accumulated for a given SPx\_PSy\_CTR.
- The PSy\_PRIO[0..3] fields determine the priority of the packets for performance statistics collection through the "RapidIO Port x Performance Statistics Counter 4 Register" and "RapidIO Port x Performance Statistics Counter 5 Register". The SPx\_PSCy can be disabled by selecting PSy\_PRIO[0..3] to be set to 0. Setting PSy\_PRIO[0..3] to all ones, allows for collecting performance statistics through the SPx\_PSCy for all priority packets.

Register name: SP{0,1,2,3,4,5,6,8}\_PSC4n5\_CTRL Reset value: 0x0000\_0000 Register offset: 13028, 13128, 13228, 13328, 13428, 13528, 13628, 13828

| Bits  | 0             | 1             | 2             | 3             | 4        | 5        | 6 | 7       |
|-------|---------------|---------------|---------------|---------------|----------|----------|---|---------|
| 00:7  | PS4_PRIO<br>3 | PS4_PRIO<br>2 | PS4_PRIO<br>1 | PS4_PRIO<br>0 |          | Reserved |   | PS4_DIR |
| 8:15  | Reserved      |               |               |               |          | PS4_TYPE |   |         |
| 16:23 | PS5_PRIO<br>3 | PS5_PRIO<br>2 | PS5_PRIO<br>1 | PS5_PRIO<br>0 |          | Reserved |   | PS5_DIR |
| 24:31 |               |               | Reserved      |               | PS5_TYPE |          |   |         |

| Bits | Name      | Description   | Туре | Reset<br>Value |
|------|-----------|---|------|----------------|
| 0    | PS4_PRIO3 | Performance Stats Reg PS4 Priority 3 Selection  | R/W  | 0              |
|      |           | This value represents the packet priority 3 is selected for which performance stats are accumulated for in the SPx_PS4_CTR counter register ["RapidIO Port x Performance Statistics Counter 4 Register"]. |      |                |
|      |           | 0 = If all PS0_PRIO[03] are set to zero, the SPx_PS0_CTR counter<br>register ["RapidIO Port x Performance Statistics Counter 4<br>Register"]is disabled.  |      |                |
|      |           | 1 = Count priority 3 packets.   |      |                |

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| Bits | Name      | Description   | Туре | Reset<br>Value |
|------|-----------|---|------|----------------|
| 1    | PS4_PRIO2 | <ul> <li>Performance Stats Reg PS4 Priority 2 Selection</li> <li>This value represents the packet priority 2 is selected for which performance stats are accumulated for in the SPx_PS4_CTR counter register ["RapidIO Port x Performance Statistics Counter 4 Register"].</li> <li>0 = If all PS0_PRIO[03] are set to zero, the SPx_PS0_CTR counter register ["RapidIO Port x Performance Statistics Counter 4 Register"]is disabled.</li> <li>1 = Count priority 2 packets.</li> </ul>  | R/W  | 0              |
| 2    | PS4_PRIO1 | <ul> <li>Performance Stats Reg PS4 Priority 1 Selection</li> <li>This value represents the packet priority 1 is selected for which performance stats are accumulated for in the SPx_PS4_CTR counter register ["RapidIO Port x Performance Statistics Counter 4 Register"].</li> <li>0 = If all PS0_PRIO[03] are set to zero, the SPx_PS0_CTR counter register ["RapidIO Port x Performance Statistics Counter 4 Register"] is disabled.</li> <li>1 = Count priority 1 packets.</li> </ul> | R/W  | 0              |
| 3    | PS4_PRIO0 | <ul> <li>Performance Stats Reg PS4 Priority 0 Selection</li> <li>This value represents the packet priority 0 is selected for which performance stats are accumulated for in the SPx_PS4_CTR counter register ["RapidIO Port x Performance Statistics Counter 4 Register"].</li> <li>0 = If all PS0_PRIO[03] are set to zero, the SPx_PS0_CTR counter register ["RapidIO Port x Performance Statistics Counter 4 Register"]is disabled.</li> <li>1 = Count priority 0 packets.</li> </ul>  | R/W  | 0              |
| 4:6  | Reserved  | N/A   | R    | 0              |
| 7    | PS4_DIR   | Performance Stats Reg PS4 Direction Selection<br>This value selects the direction (receiver vs. transmitter) for the<br>SPx_PS4_CTR counter register ["RapidIO Port x Performance<br>Statistics Counter 4 Register"].<br>0 = Receiver Stats Counter Register<br>1 = Transmitter Stats Counter Register  | R/W  | 0              |
| 8:12 | Reserved  | N/A   | R    | 0              |



| Bits  | Name      | Description   | Туре | Reset<br>Value |
|-------|-----------|---|------|----------------|
| 13:15 | PS4_TYPE  | Performance Stats Reg PS4 Type Selection<br>This value determines the type of performance statistics that is  | R/W  | 0              |
|       |           | collected in the SPx_PS4_CTR counter register ["RapidIO Port x<br>Performance Statistics Counter 4 Register". Retries are not counted<br>as part of the data.   |      |                |
|       |           | 000 = Count all unicast request packets only. The response packets,<br>maintenance packets, and maintenance packets with hop<br>count of 0 are excluded from this counter.                                |      |                |
|       |           | 001 = Count all unicast packet types. This counter includes all request, response, maintenance packets (including the maintenance packets with hop count 0).  |      |                |
|       |           | 010 = Count all retry control symbols only <sup>a</sup> . This setting is not available for the Internal Switch Port (Port 8).  |      |                |
|       |           | 011 = Count all control symbols (excluding retry control symbols) <sup>a</sup> .<br>This setting is not available for the Internal Switch Port (Port 8).  |      |                |
|       |           | 100 = Count every 32-bits of unicast data. This counter counts all accepted unicast packets data (including header).  |      |                |
|       |           | 101 = Count all multicast packets only.   |      |                |
|       |           | 110 = Count all multicast control symbols <sup>a</sup> .  |      |                |
|       |           | 111 = Count every 32-bits of multicast data. This counter includes counting the entire multicast packet (including header).   |      |                |
| 16    | PS5_PRIO3 | Performance Stats Reg PS5 Priority 3 Selection  | R/W  | 0              |
|       |           | This value represents the packet priority 3 is selected for which performance stats are accumulated for in the SPx_PS5_CTR counter register ["RapidIO Port x Performance Statistics Counter 5 Register"]. |      |                |
|       |           | 0 = If all PS1_PRIO[03] are set to zero, the SPx_PS1_CTR counter<br>register ["RapidIO Port x Performance Statistics Counter 5<br>Register"]is disabled.  |      |                |
|       |           | 1 = Count priority 3 packets.   |      |                |
| 17    | PS5_PRIO2 | Performance Stats Reg PS5 Priority 2 Selection  | R/W  | 0              |
|       |           | This value represents the packet priority 2 is selected for which performance stats are accumulated for in the SPx_PS5_CTR counter register ["RapidIO Port x Performance Statistics Counter 5 Register"]. |      |                |
|       |           | 0 = If all PS1_PRIO[03] are set to zero, the SPx_PS1_CTR counter<br>register ["RapidIO Port x Performance Statistics Counter 5<br>Register"]is disabled.  |      |                |
|       |           | 1 = Count priority 2 packets.   |      |                |

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| Bits  | Name      | Description  | Туре | Reset<br>Value |
|-------|-----------|--|------|----------------|
| 18    | PS5_PRIO1 | <ul> <li>Performance Stats Reg PS5 Priority 1 Selection</li> <li>This value represents the packet priority 1 is selected for which performance stats are accumulated for in the SPx_PS5_CTR counter register ["RapidIO Port x Performance Statistics Counter 5 Register"].</li> <li>0 = If all PS1_PRIO[03] are set to zero, the SPx_PS1_CTR counter register ["RapidIO Port x Performance Statistics Counter 5 Register"]is disabled.</li> <li>1 = Count priority 1 packets.</li> </ul> | R/W  | 0              |
| 19    | PS5_PRIO0 | <ul> <li>Performance Stats Reg PS5 Priority 0 Selection</li> <li>This value represents the packet priority 0 is selected for which performance stats are accumulated for in the SPx_PS5_CTR counter register ["RapidIO Port x Performance Statistics Counter 5 Register"].</li> <li>0 = If all PS1_PRIO[03] are set to zero, the SPx_PS1_CTR counter register ["RapidIO Port x Performance Statistics Counter 5 Register"]is disabled.</li> <li>1 = Count priority 0 packets.</li> </ul> | R/W  | 0              |
| 20:22 | Reserved  | N/A  | R    | 0              |
| 23    | PS5_DIR   | Performance Stats Reg PS5 Direction Selection<br>This value selects the direction (receiver vs. transmitter) for the<br>SPx_PS5_CTR counter register ["RapidIO Port x Performance<br>Statistics Counter 5 Register"].<br>0 = Receiver Stats Counter Register<br>1 =Transmitter Stats Counter Register  | R/W  | 0              |
| 24:28 | Reserved  | N/A  | R    | 0              |



| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 29:31 | PS5_TYPE | Performance Stats Reg PS5 Type Selection   | R/W  | 0              |
|       |          | This value determines the type of performance statistics that is collected in the SPx_PS5_CTR counter register ["RapidIO Port x Performance Statistics Counter 5 Register". Retries are not counted as part of the data. |      |                |
|       |          | 000 = Count all unicast request packets only. The response packets,<br>maintenance packets, and maintenance packets with hop<br>count of 0 are excluded from this counter.   |      |                |
|       |          | 001 = Count all unicast packet types. This counter includes all request, response, maintenance packets (including the maintenance packets with hop count 0).   |      |                |
|       |          | 010 = Count all retry control symbols only <sup>a</sup> . This setting is not available for the Internal Switch Port (Port 8).   |      |                |
|       |          | <ul> <li>011 = Count all control symbols (excluding retry control symbols)<sup>a</sup>.</li> <li>This setting is not available for the Internal Switch Port (Port 8).</li> </ul>   |      |                |
|       |          | 100 = Count every 32-bits of unicast data. This counter counts all accepted unicast packets data (including header).   |      |                |
|       |          | 101 = Count all multicast packets only.  |      |                |
|       |          | 110 = Count all multicast control symbols <sup>a</sup> .   |      |                |
|       |          | 111 = Count every 32-bits of multicast data. This counter includes counting the entire multicast packet (including header).  |      |                |

a. Control Symbol has no priority. In this case, any non-zero setting in bit0-3 increments the counter.

## 25.8.4 RapidIO Port x Performance Statistics Counter 0 Register

This register collects performance statistics. These counters provide the means of accumulating statistics for the purposes of performance monitoring measurements: throughput and latency.

The PS0\_CTR counter collects performance statistics information based on the configuration fields specified in the "RapidIO Port x Performance Statistics Counter 0 and 1 Control Register".

The PS0\_CTR counter value is writable for testing purposes. This counter fills when it reaches its maximum value of 0xFFFFFFF, and is cleared on read. The PS0\_CTR is enabled when the PS0\_PRIO[0..3] value in the "RapidIO Port x Performance Statistics Counter 0 and 1 Control Register" is configured to a value other than 0.

| Register name: SP{0,1,2,3,4,5,6,8}_PSC0<br>Reset value: 0x0000_0000 |         |   |   |   | Register o | ffset: 13040, 1 |   | 3340, 13440,<br>13640, 13840 |
|---|---------|---|---|---|------------|-----------------|---|------------------------------|
| Bits  | 0       | 1 | 2 | 3 | 4          | 5               | 6 | 7                            |
| 00:7  | PS0_CTR |   |   |   |            |                 |   |                              |
| 8:15  | PS0_CTR |   |   |   |            |                 |   |                              |
| 16:23   | PS0_CTR |   |   |   |            |                 |   |                              |
| 24:31   | PS0_CTR |   |   |   |            |                 |   |                              |

| Bits | Name    | Description   | Туре | Reset<br>Value |
|------|---------|---|------|----------------|
| 0:31 | PS0_CTR | This counter collects performance statistics based on the configurations specified through the SPx_PSy_CTRL0 register ("RapidIO Port x Performance Statistics Counter 0 and 1 Control Register").<br>A read clears this register. |      | 0              |

# 25.8.5 RapidIO Port x Performance Statistics Counter 1 Register

This register collects performance statistics. These counters provide the means of accumulating statistics for the purposes of performance monitoring measurements: throughput and latency.

The PS1\_CTR counter collects performance statistics information based on the configuration fields specified in the "RapidIO Port x Performance Statistics Counter 0 and 1 Control Register".

The PS1\_CTR counter value is writable for testing purposes. This counter fills when it reaches its maximum value of 0xFFFFFFF, and is cleared on read. The PS1\_CTR is enabled, when PS1\_PRIO[0..3] value in the "RapidIO Port x Performance Statistics Counter 0 and 1 Control Register" is configured to a value other than 0.

| Register name: SP{0,1,2,3,4,5,6,8}_PSC1<br>Reset value: 0x0000_0000 |         |         |   |     | Register o | ffset: 13044, 1 | 3144, 13244, 1<br>13544, 1 | 3344, 13444,<br>13644, 13844 |  |
|---|---------|---------|---|-----|------------|-----------------|----------------------------|------------------------------|--|
| Bits  | 0       | 1       | 2 | 3   | 4          | 5               | 6                          | 7                            |  |
| 00:7  |         | PS1_CTR |   |     |            |                 |                            |                              |  |
| 8:15  |         |         |   | PS1 | _CTR       |                 |                            |                              |  |
| 16:23   | PS1_CTR |         |   |     |            |                 |                            |                              |  |
| 24:31   |         |         |   | PS1 | _CTR       |                 |                            |                              |  |

| Bits | Name    | Description   | Туре | Reset<br>Value |
|------|---------|---|------|----------------|
| 0:31 | PS1_CTR | This counter collects performance statistics based on the configurations specified through the SPx_PSy_CTRL0 register ("RapidIO Port x Performance Statistics Counter 0 and 1 Control Register").<br>A read clears this register. | R/W  | 0              |

# 25.8.6 RapidIO Port x Performance Statistics Counter 2 Register

This register collects performance statistics. These counters provide the means of accumulating statistics for the purposes of performance monitoring measurements: throughput and latency.

The PS2\_CTR counter collects performance statistics information based on the configuration fields specified in the "RapidIO Port x Performance Statistics Counter 2 and 3 Control Register".

The PS2\_CTR counter value is writable for testing purposes. This counter fills when it reaches its maximum value of 0xFFFFFFF, and is cleared on read. The PS2\_CTR is enabled, when PS2\_PRIO[0..3] value in the "RapidIO Port x Performance Statistics Counter 2 and 3 Control Register" is configured to a value other than 0.

| Register name: SP{0,1,2,3,4,5,6,8}_PSC2<br>Reset value: 0x0000_0000 |         |   |   |     | Register offset: 13048, 13148, 13248, 13348, 13448,<br>13548, 13648, 13848 |   |   |   |
|---|---------|---|---|-----|--|---|---|---|
| Bits  | 0       | 1 | 2 | 3   | 4  | 5 | 6 | 7 |
| 00:7  |         |   |   | PS2 | _CTR   |   |   |   |
| 8:15  |         |   |   | PS2 | _CTR   |   |   |   |
| 16:23   | PS2_CTR |   |   |     |  |   |   |   |
| 24:31   |         |   |   | PS2 | _CTR   |   |   |   |

| Bits | Name    | Description   | Туре | Reset<br>Value |
|------|---------|---|------|----------------|
| 0:31 | PS2_CTR | This counter collects performance statistics based on the configurations specified using the "RapidIO Port x Performance Statistics Counter 2 and 3 Control Register" register.<br>A read clears this register. | R/W  | 0              |

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# 25.8.7 RapidIO Port x Performance Statistics Counter 3 Register

This register collects performance statistics. These counters provide the means of accumulating statistics for the purposes of performance monitoring measurements: throughput and latency.

The PS3\_CTR counter collects performance statistics information based on the configuration fields specified in the "RapidIO Port x Performance Statistics Counter 2 and 3 Control Register".

The PS3\_CTR counter value is writable for testing purposes. This counter fills when it reaches its maximum value of 0xFFFFFFF, and is cleared on read. The PS3\_CTR is enabled, when PS3\_PRIO[0..3] value in the "RapidIO Port x Performance Statistics Counter 2 and 3 Control Register" is configured to a value other than 0.

| Register name: SP{0,1,2,3,4,5,6,8}_PSC3<br>Reset value: 0x0000_0000 |   |         |   |     | Register offset: 1304C, 1314C, 1324C, 1334C, 1344C,<br>1354C, 1364C, 1384C |   |   |   |  |
|---|---|---------|---|-----|--|---|---|---|--|
| Bits  | 0 | 1       | 2 | 3   | 4  | 5 | 6 | 7 |  |
| 00:7  |   | PS3_CTR |   |     |  |   |   |   |  |
| 8:15  |   |         |   | PS3 | _CTR   |   |   |   |  |
| 16:23   |   | PS3_CTR |   |     |  |   |   |   |  |
| 24:31   |   | PS3_CTR |   |     |  |   |   |   |  |

| Bits | Name    | Description  | Туре | Reset<br>Value |
|------|---------|--|------|----------------|
| 0:31 | PS3_CTR | This counter collects performance statistics based on the configurations specified using the SPx_PSy_CTRL0 ("RapidIO Port x Performance Statistics Counter 2 and 3 Control Register") register. A read clears this register. | R/W  | 0              |

# 25.8.8 RapidIO Port x Performance Statistics Counter 4 Register

This register collects performance statistics. These counters provide the means of accumulating statistics for the purposes of performance monitoring measurements: throughput and latency.

The PS4\_CTR counter collects performance statistics information based on the configuration fields specified in the "RapidIO Port x Performance Statistics Counter 4 and 5 Control Register".

The PS4\_CTR counter value is writable for testing purposes. This counter fills when it reaches its maximum value of 0xFFFFFFFF, and is cleared on read. The PS4\_CTR is enabled, when PS4\_PRIO[0..3] value in the "RapidIO Port x Performance Statistics Counter 4 and 5 Control Register" is configured to a value other than 0.

| Register name: SP{0,1,2,3,4,5,6,8}_PSC4<br>Reset value: 0x0000_0000 |         |         |   |     | Register o | ffset: 13050, 1 |   | 3350, 13450,<br>13650, 13850 |  |
|---|---------|---------|---|-----|------------|-----------------|---|------------------------------|--|
| Bits  | 0       | 1       | 2 | 3   | 4          | 5               | 6 | 7                            |  |
| 00:7  |         | PS4_CTR |   |     |            |                 |   |                              |  |
| 8:15  |         |         |   | PS4 | _CTR       |                 |   |                              |  |
| 16:23   | PS4_CTR |         |   |     |            |                 |   |                              |  |
| 24:31   |         |         |   | PS4 | _CTR       |                 |   |                              |  |

| Bits | Name    | Description  | Туре | Reset<br>Value |
|------|---------|--|------|----------------|
| 0:31 | PS4_CTR | This counter collects performance statistics based on the configurations specified using the "RapidIO Port x Performance Statistics Counter 4 and 5 Control Register".<br>A read clears this register. | R/W  | 0              |

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# 25.8.9 RapidIO Port x Performance Statistics Counter 5 Register

This register collects performance statistics. These counters provide the means of accumulating statistics for the purposes of performance monitoring measurements: throughput and latency.

The PS5\_CTR counter collects performance statistics information based on the configuration fields specified in the "RapidIO Port x Performance Statistics Counter 4 and 5 Control Register".

The PS5\_CTR counter value is writable for testing purposes. This counter fills when it reaches its maximum value of 0xFFFFFFF, and is cleared on read. The PS5\_CTR is enabled, when PS5\_PRIO[0..3] value in the "RapidIO Port x Performance Statistics Counter 4 and 5 Control Register" is configured to a value other than 0.

| Register name: SP{0,1,2,3,4,5,6,8}_PSC5<br>Reset value: 0x0000_0000 |         |         |   |     | Register o | Register offset: 13054, 13154, 13254, 13354, 13454,<br>13554, 13654, 13854 |   |   |  |
|---|---------|---------|---|-----|------------|--|---|---|--|
| Bits  | 0       | 1       | 2 | 3   | 4          | 5  | 6 | 7 |  |
| 00:7  | PS5_CTR |         |   |     |            |  |   |   |  |
| 8:15  |         |         |   | PS5 | _CTR       |  |   |   |  |
| 16:23   |         | PS5_CTR |   |     |            |  |   |   |  |
| 24:31   |         |         |   | PS5 | _CTR       |  |   |   |  |

| Bits | Name    | Description  | Туре | Reset<br>Value |
|------|---------|--|------|----------------|
| 0:31 | PS5_CTR | This counter collects performance statistics based on the configurations specified using the "RapidIO Port x Performance Statistics Counter 4 and 5 Control Register".<br>A read clears this register. | R/W  | 0              |

# 25.8.10 RapidIO Port x Transmitter Output Queue Depth Threshold Register

Queue depth registers allow for the rapid detection and notification of congestion. This register sets the Transmitter Queue Depth threshold, which is used in conjunction with "RapidIO Port x Transmitter Output Queue Congestion Status Register" to monitor congestion on the output buffers.

This register also sets the CONG\_PERIOD, which is used in conjunction with the "RapidIO Port x Transmitter Output Queue Congestion Period Register" to determine how long the output buffers are in a congestion state.

Note the for the Internal Switch Port (Port 8) that CONG\_PERIOD and DEPTH do not control any functionality.

|       | name: SP{0,1<br>lue: 0x0000_0 |                 | X_Q_D_THRE | SH    | Register offset: 13080, 13180, 13280, 13380, 13480,<br>13580, 13680, 13880 |         |  |  |  |
|-------|-------------------------------|-----------------|------------|-------|--|---------|--|--|--|
| Bits  | 0                             | 0 1 2 3 4 5 6 7 |            |       |  |         |  |  |  |
| 00:7  | CONG_PERIOD                   |                 |            |       |  |         |  |  |  |
| 8:15  |                               |                 |            | CONG_ | PERIOD   |         |  |  |  |
| 16:23 |                               | DEI             | PTH        |       | Reserved   | LEAK_RT |  |  |  |
| 24:31 |                               | LEAK_RT         |            |       |  |         |  |  |  |

| Bits | Name        | Description   | Туре | Reset<br>Value |
|------|-------------|---|------|----------------|
| 0:15 | CONG_PERIOD | This hexadecimal value is programmed by software to indicate<br>the maximum number of clock cycles that the output buffer can<br>be in a continuous congestion state. The congestion state is<br>determined based on the DEPTH and SPx_TX_Q_STATUS. | R/W  | 0x0000         |
|      |             | The programmed CONG_PERIOD value is then used as<br>follows:  |      |                |
|      |             | 0000 = CONG_PERIOD_CTR (in "RapidIO Port x Transmitter<br>Output Queue Congestion Period Register") is disabled.  |      |                |
|      |             | 0001 = Reserved   |      |                |
|      |             | 0002 = For every clock cycle that the output buffer is in<br>continuous congestion state, increment the<br>CONG_PERIOD_CTR by 1.  |      |                |
|      |             | FFFF = For every 64K clock cycles that the output buffer is in<br>continuous congestion state, increment the<br>CONG_PERIOD_CTR by 1.   |      |                |
|      |             | The clock period is always 3.2 nsec.  |      |                |
|      |             | This controls no functionality for Port 8 (Internal Switch Port).   |      |                |



| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 16:19 | DEPTH    | This number decides the congestion state of the output buffers.<br>0x0 - Disables counting.<br>0x1 - Increment counter if buffer has 2 or more packets<br>0x2 - Increment counter if buffer has 3 or more packets<br><br>0x7 - Increment counter if buffer has 8 packets<br>0x8-0xF - Reserved<br>This field does not configure any functionality for Port 8 (Internal<br>Switch Port).   | R/W  | 0x0            |
| 20    | Reserved | N/A   | R    | 0              |
| 21:31 | LEAK_RT  | This value is the leak rate for both the receiver and transmitter<br>congestion counters. When this time period expires, the<br>CONG_CTR values for both transmitter ("RapidlO Port x<br>Transmitter Output Queue Congestion Status Register") and<br>receiver ("RapidlO Port x Receiver Input Queue Congestion<br>Status Register") are decremented by 1.<br>For reference clock frequency of 125 MHz, the following<br>intervals apply:<br>0 = Leak rate is disabled<br>1 = Decrement CONG_CTR every 2.048µs<br>2 = Decrement CONG_CTR every 2*2.048µs = 4.192µs<br><br>2047- Decrement CONG_CTR every 2047*2.048µs = 4.19ms.<br>For reference clock frequency of 156.25 MHz, the following<br>intervals apply:<br>0 = Leak rate is disabled<br>1 = Decrement CONG_CTR every 1.6384µs = 3.277µs<br><br>2047- Decrement CONG_CTR every 2*1.6384µs = 3.35ms.<br>Note: This controls functionality only for the receiver congestion<br>counters for Port 8 (Internal Switch Port). | R/W  | 0x0            |

# 25.8.11 RapidIO Port x Transmitter Output Queue Congestion Status Register

This register monitors data congestion in the output buffer. New packets accumulate in the output buffers, destined for the Switch ISF. When the number of buffers in use equals or exceeds the threshold set in DEPTH field of the "RapidIO Port x Transmitter Output Queue Depth Threshold Register", the CONG\_CTR field in "RapidIO Port x Receiver Input Queue Congestion Status Register" is incremented.

The CONG\_CTR counter value is writable for testing purposes. This counter stops counting when it reaches its maximum value. Writing 1 to the OUTB\_DEPTH bit in the "RapidIO Port x Interrupt Status Register" causes this counter to be reset to 0. The CONG\_CTR is enabled, when CONG\_THRESH value is configured to a value other than 0. The CONG\_CTR value is decremented by 1 if it is not read within the Error Rate Bias frequency as specified by the ERR\_RB field in the "RapidIO Port x Error Rate CSR".

If the CONG\_CTR equals or exceeds the threshold CONG\_THRESH, the maskable OUTB\_DEPTH interrupt is generated.

Note the for the Internal Switch Port (Port 8) this register does not control any functionality.

| Register name: SP{0,1,2,3,4,5,6,8}_TX_Q_STATUS<br>Reset value: 0x0000_0000 |   |             |   |    | Register | offset: 13084, 1 |   | 3384, 13484,<br>13684, 13884 |  |
|--|---|-------------|---|----|----------|------------------|---|------------------------------|--|
| Bits   | 0 | 1           | 2 | 3  | 4        | 5                | 6 | 7                            |  |
| 00:7   |   |             |   | CO | NG_CTR   | -                | - |                              |  |
| 8:15   |   |             |   | CO | NG_CTR   |                  |   |                              |  |
| 16:23  |   | CONG_THRESH |   |    |          |                  |   |                              |  |
| 24:31  |   | CONG_THRESH |   |    |          |                  |   |                              |  |

| Bits | Name     | Description  | Туре | Reset<br>Value |
|------|----------|--|------|----------------|
| 0:15 | CONG_CTR | Output Queue Depth Count<br>The number of times that the output queue exceeds the threshold<br>DEPTH field of the "RapidIO Port x Transmitter Output Queue Depth<br>Threshold Register". The count is incremented by 1 when a packet is<br>received. This counter counts up to 0xFFFFand remains at 0xFFFF<br>until reset.<br>The counter is reset when 1 is written to the OUTB_DEPTH (see<br>"RapidIO Port x Interrupt Status Register") status bit. The counter is<br>enabled if CONG_THRESH is set to a value other than 0.The<br>CONG_CTR value is decremented by 1 when the LEAK_RT [see<br>"RapidIO Port x Transmitter Output Queue Depth Threshold<br>Register"] time period expires. The CONG_CTR value never goes<br>below 0.<br>This controls no functionality for Port 8 (Internal Switch Port). | R/W  | 0x0000         |



| Bits  | Name        | Description  | Туре | Reset<br>Value |
|-------|-------------|--|------|----------------|
| 16:31 | CONG_THRESH | Output Queue Depth Threshold<br>If the CONG_CTR count is equal to the value in this field, an<br>interrupt is reported to the system using the OUTB_DEPTH status bit<br>in the SPx_INT_STATUS register (see "RapidIO Port x Interrupt<br>Status Register").<br>Setting the CONG_THRES to zero, disables the CONG_CTR.<br>This controls no functionality for Port 8 (Internal Switch Port). | R/W  | 0x0000         |

# 25.8.12 RapidIO Port x Transmitter Output Queue Congestion Period Register

This register monitors the duration of time that the output buffer is in congestion state.

The CONG\_PERIOD\_CTR counter value is incremented for every N clock cycles specified by the CONG\_PERIOD field in the "RapidIO Port x Transmitter Output Queue Depth Threshold Register", while the output buffer is under congestion state. This counter represents the amount of time that the output buffer is under congestion state.

The CONG\_PERIOD\_CTR counter value is writable for testing purposes. This counter stops counting when it reach its maximum value. Reading the CONG\_PERIOD\_CTR clears the counter value. The CONG\_PERIOD\_CTR can be disabled when the CONG\_PERIOD field in the "RapidIO Port x Transmitter Output Queue Depth Threshold Register" is set to 0.

Note the for the Internal Switch Port (Port 8) this register does not control any functionality.

| Register name: SP{0,1,2,3,4,5,6,8}_TX_Q_PERIOD<br>Reset value: 0x0000_0000 |   |                 |   |         | Register o | ffset: 13088, 1 |   | 3388, 13488,<br>13688, 13888 |  |
|--|---|-----------------|---|---------|------------|-----------------|---|------------------------------|--|
| Bits   | 0 | 1               | 2 | 3       | 4          | 5               | 6 | 7                            |  |
| 00:7   |   |                 |   | CONG_PE | RIOD_CTR   |                 |   |                              |  |
| 8:15   |   |                 |   | CONG_PE | RIOD_CTR   |                 |   |                              |  |
| 16:23  |   | CONG_PERIOD_CTR |   |         |            |                 |   |                              |  |
| 24:31  |   | CONG_PERIOD_CTR |   |         |            |                 |   |                              |  |

| Bits | Name                | Description  | Туре | Reset<br>Value |
|------|---------------------|--|------|----------------|
| 0:31 | CONG_PERIOD_<br>CTR | Output Queue Congestion Period Count<br>Each time the output buffer enters a congestion state, this counter is<br>incremented for every N clock cycles (as specified in<br>CONG_PERIOD field of the "RapidIO Port x Transmitter Output<br>Queue Depth Threshold Register"). This counter counts up to<br>0xFFFFand remains at 0xFFFF until reset.<br>Note: The counter is reset when read. The counter is enabled if<br>CONG_PERIOD is set to a value other than 0.<br>This controls no functionality for Port 8 (Internal Switch Port). | R/W  | 0x0000         |

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# 25.8.13 RapidIO Port x Receiver Input Queue Depth Threshold Register

Queue depth registers allow for the rapid detection and notification of congestion. This register sets the Receiver Queue Depth threshold, which is used in conjunction with "RapidIO Port x Receiver Input Queue Congestion Status Register" to monitor congestion on the input buffers.

This register also sets the CONG\_PERIOD, which is used in conjunction with the "RapidIO Port x Receiver Input Queue Congestion Period Register" to determine how long the input buffers are in a congestion state.

| Register name: SP{0,1,2,3,4,5,6,8}_RX_Q_D_THRESH<br>Reset value: 0x0000_0000 |                |  |  |       | Register o | ffset: 13090, 1 | 3190, 13290, 1<br>13590, 1 | 3390, 13490,<br>13690, 13890 |
|--|----------------|--|--|-------|------------|-----------------|----------------------------|------------------------------|
| Bits   | 0 1 2 3 4 5 6  |  |  |       |            |                 |                            | 7                            |
| 00:7   |                |  |  | CONG_ | PERIOD     |                 |                            |                              |
| 8:15   |                |  |  | CONG_ | PERIOD     |                 |                            |                              |
| 16:23  | DEPTH Reserved |  |  |       |            |                 |                            |                              |
| 24:31  |                |  |  | Res   | erved      |                 |                            |                              |

| Bits | Name        | Description  | Туре | Reset<br>Value |
|------|-------------|--|------|----------------|
| 0:15 | CONG_PERIOD | This value is programmed by SW to indicate the maximum number of clock cycles that the output buffer can be in a continuous congestion state. The congestion state is determined based on the DEPTH and SPx_RX_Q_STATUS. | R/W  | 0x0000         |
|      |             | The programmed CONG_PERIOD value is then used as follows:  |      |                |
|      |             | 0000 = CONG_PERIOD_CTR is disabled.  |      |                |
|      |             | 0001 = Reserved  |      |                |
|      |             | 0002 = For every clock cycle that the output buffer is in<br>continuous congestion state, increment the<br>CONG_PERIOD_CTR by 1.   |      |                |
|      |             | FFFF = For every 64K clock cycles that the output buffer is in<br>continuous congestion state, increment the<br>CONG_PERIOD_CTR by 1.  |      |                |
|      |             | Note: The Internal Switch Port clock period is different from the RapidIO ports. The Internal Switch Port clock period is the same as the reference clock period:  |      |                |
|      |             | <ul> <li>For a 156.25 MHz reference clock, the CONG_PERIOD clock<br/>period is 6.4 nsec</li> </ul>   |      |                |
|      |             | <ul> <li>For a 125 MHz reference clock, the CONG_PERIOD clock<br/>period is 8 nsec</li> </ul>  |      |                |
|      |             | For other RapidIO ports, the clock period is always 3.2 nsec.  |      |                |



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| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 16:19 | DEPTH    | This number decides the congestion state of the input buffers.<br>0x0 - Disables counting.<br>0x1 - Increment counter if buffer has 2 or more packets<br>0x2 - Increment counter if buffer has 3 or more packets<br><br>0x7 - Increment counter if buffer has 8 packets<br>0x8-0xF - Reserved | R/W  | 0              |
| 20:31 | Reserved | N/A   | R    | 0              |

#### 25.8.14 RapidIO Port x Receiver Input Queue Congestion Status Register

This register monitors data congestion in the input buffer.

New packets accumulate in the input buffers, destined for the Switch ISF. When the number of buffers in use equals or exceeds the threshold set in DEPTH field of the "RapidIO Port x Receiver Input Queue Depth Threshold Register", the CONG\_CTR field in SPx\_R\_Q\_STATUS is incremented.

The CONG\_CTR counter value is writable for testing purposes. This counter stops counting when it reaches its maximum value. Writing 1 to the INB DEPTH bit in the "RapidIO Port x Interrupt Status Register" causes this counter to be reset to 0. The CONG\_CTR is enabled, when CONG\_THRESH value is configured to a value other than 0. The CONG CTR value is decremented by 1 if it is not read within the Error Rate Bias frequency as specified by the ERR\_RB field in the "RapidIO Port x Error Rate CSR".

If the CONG\_CTR equals or exceeds the threshold CONG\_THRESH, the maskable INB\_DEPTH interrupt is generated.

Register name: SP{0,1,2,3,4,5,6,8}\_RX\_Q\_STATUS Register offset: 13094, 13194, 13294, 13394, 13494, Reset value: 0x0000\_0000

Bits 0 2 3 7 1 4 5 6 00:7 CONG\_CTR 8:15 CONG\_CTR 16:23 CONG\_THRESH 24:31 CONG\_THRESH

| Bits | Name     | Description   | Туре | Reset<br>Value |
|------|----------|---|------|----------------|
| 0:15 | CONG_CTR | Input Queue Depth Count<br>The number of times that the input queue exceeds the threshold<br>DEPTH field of the "RapidIO Port x Receiver Input Queue Depth<br>Threshold Register". The count is incremented by 1 when a packet is<br>received. This counter counts up to 0xFFFFand remains at 0xFFFF<br>until reset.  | R/W  | 0x0000         |
|      |          | The counter is reset when 1 is written to the INB_DEPTH status bit<br>(see "RapidIO Port x Interrupt Status Register"). The counter is<br>enabled if CONG_THRES is set to a value other than 0. The<br>CONG_CTR value is decremented by 1 if it is not read within the<br>Error Rate Bias frequency as specified by the ERR_RB field in the<br>"RapidIO Port x Error Rate CSR". |      |                |

13594, 13694, 13894



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| Bits  | Name        | Description  | Туре | Reset<br>Value |
|-------|-------------|--|------|----------------|
| 16:31 | CONG_THRESH | Input Queue Depth Threshold<br>If the CONG_CTR count is equal to the value in this field, an<br>interrupt is reported to the system using the INB_DEPTH status bit in<br>the SPx_INT_STATUS register [see "RapidIO Port x Interrupt Status<br>Register"].<br>Setting the CONG_THRESH to zero, disables the CONG_CTR. | R/W  | 0x0000         |

24:31

# 25.8.15 RapidIO Port x Receiver Input Queue Congestion Period Register

This register monitors the duration of time that the input buffer is in congestion state.

The CONG\_PERIOD\_CTR counter value is incremented for every N clock cycles specified by the CONG\_PERIOD field in the "RapidIO Port x Receiver Input Queue Depth Threshold Register", while the input buffer is under congestion state. This counter represents the amount of time that the input buffer is under congestion state.

The CONG\_PERIOD\_CTR counter value is writable for testing purposes. This counter stops counting when it reach its maximum value. Reading the CONG\_PRIOD\_CTR clears the register. The CONG\_PERIOD\_CTR can be disabled when the CONG\_PERIOD field in the "RapidIO Port x Receiver Input Queue Depth Threshold Register" is set to 0.

| Register name: SP{0,1,2,3,4,5,6,8}_RX_Q_PERIOD<br>Reset value: 0x0000_0000 |   |                 |   |         | Register o | ffset: 13098, 1 |   | 3398, 13498,<br>13698, 13898 |  |
|--|---|-----------------|---|---------|------------|-----------------|---|------------------------------|--|
| Bits   | 0 | 1               | 2 | 3       | 4          | 5               | 6 | 7                            |  |
| 00:7   |   |                 |   | CONG_PE | RIOD_CTR   |                 |   |                              |  |
| 8:15   |   | CONG_PERIOD_CTR |   |         |            |                 |   |                              |  |
| 16:23  |   | CONG_PERIOD_CTR |   |         |            |                 |   |                              |  |

CONG\_PERIOD\_CTR

| Bits | Name                | Description   | Туре | Reset<br>Value |
|------|---------------------|---|------|----------------|
| 0:31 | CONG_PERIOD_<br>CTR | Input Queue Congestion Period Count<br>Each time the input buffer enters a congestion state, this counter is<br>incremented for every N clock cycles (as specified in<br>CONG_PERIOD field of the "RapidIO Port x Transmitter Output<br>Queue Depth Threshold Register"). This counter counts up to<br>0xFFFFand remains at 0xFFFF until reset.<br>The counter is reset when read. The counter is enabled if<br>CONG_PERIOD is set to a value other than 0.<br>Note: Reading clears this register | R/W  | 0x0000         |

# 25.8.16 RapidIO Port x Reordering Counter Register

When a packet cannot make forward progress due to internal switching congestion, the Switch ISF selects packets in an order different from the order in which the packets were received. Each time this occurs, it is counted as a "reorder" event in this register.

The Input Reordering Threshold (THRESH) defines the number of times the Input Reordering Count is incremented before an interrupt is generated, if enabled (see "RapidIO Port x Interrupt Status Register").

| Register name: SP{0,1,2,3,4,5,6,8}_REORDER_CTR<br>Reset value: 0x0000_FFFF |   |        |   |     | Register off | set: 130A0, 13 |   | 33A0, 134A0,<br>36A0, 138A0 |
|--|---|--------|---|-----|--------------|----------------|---|-----------------------------|
| Bits   | 0 | 1      | 2 | 3   | 4            | 5              | 6 | 7                           |
| 00:7   |   |        |   | C.  | TR           |                |   |                             |
| 8:15   |   |        |   | C.  | TR           |                |   |                             |
| 16:23  |   | THRESH |   |     |              |                |   |                             |
| 24:31  |   |        |   | THR | RESH         |                |   |                             |

| Bits  | Name   | Description  | Туре | Reset<br>Value |
|-------|--------|--|------|----------------|
| 0:15  | CTR    | Reorder Counter<br>This counter is updated every time the input queue is reordered.<br>This counter counts up to 0xFFFFand remains at 0xFFFF until<br>reset.<br>The counter is reset when 1 is written to the INB_RDR status bit<br>in"RapidIO Port x Interrupt Status Register". The counter is<br>enabled if the THRESH is configured to a value other than 0. | R/W  | 0x0000         |
| 16:31 | THRESH | Input Reordering Threshold<br>When CTR equals THRESH, the maskable interrupt "INB_RDR" in<br>"RapidIO Port x Interrupt Status Register" is generated.<br>Setting the THRESH value to 0 disables the CTR.   | R/W  | 0xFFFF         |

# 25.9 Serial Port Electrical Layer Registers

The Serial Port Electrical Layer Registers are not defined in the *RapidIO Interconnect Specification* (*Revision 1.3*).

These registers are reset by several sources of Tsi620 reset (see "Resets"). The registers within a port are also reset by a port reset, performed by powering up and down the port. For more information on Tsi620 reset design, see "Clock, Reset, Power-up, and Initialization Options". It is possible to override reset values of writable fields, and some read-only fields, using the I<sup>2</sup>C register loading capability on boot. For more information on the use of I<sup>2</sup>C Interface register loading capability, see "I2C Interface".



Software must not access reserved addresses or bits, as these can affect device operation in non-deterministic ways.

| Port | Register Offset | Description  |
|------|-----------------|--|
| BC   | 10000           | Broadcast addresses.<br>These registers affect all<br>the ports. |
| SP0  | 11000           | 1x/4x Serial port  |
| SP1  | 11100           | 1x Serial port   |
| SP2  | 11200           | 1x/4x Serial port  |
| SP3  | 11300           | 1x Serial port   |
| SP4  | 11400           | 1x/4x Serial port  |
| SP5  | 11500           | 1x Serial port   |
| SP6  | 11600           | 1x/4x Serial port  |
| SP7  | 11700           | 1x Serial port   |
| SP8  | 11800           | Internal Switch Port   |

#### Table 157: IDT-Specific RapidIO Registers

The registers in Table 158 are accessible even when the RapidIO ports are in reset or powered down.

**Table 158: Serial Port Electrical Layer Registers** 

| MAC  | Register Offset | Description   |
|------|-----------------|---------------|
| MAC0 | 130B0           | Ports 0 and 1 |
| MAC2 | 132B0           | Ports 2 and 3 |
| MAC4 | 134B0           | Ports 4 and 5 |
| MAC6 | 136B0           | Ports 6 and 7 |

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# 25.9.1 BYPASS\_INIT Functionality

The traffic affecting SerDes controls are locked by the BYPASS\_INIT bit "RapidIO SMAC x SerDes Configuration Global Register". The following bits and fields are unlocked when the BYPASS\_INIT bit is set to 1:

- MPLL\_CK\_OFF in the SMACx\_CFG\_GBL register
- SERDES\_RESET in the SMACx\_CFG\_GBL register
- MPLL\_pwron in the SMACx\_CFG\_GBL register
- TX\_EN in the SMACx\_CFG\_CH3 register
- TX\_EN in the SMACx\_CFG\_CH2 register
- TX\_EN in the SMACx\_CFG\_CH1 register
- TX\_EN in the SMACx\_CFG\_CH0 register
- RX\_PLL\_PWRON in the SMACx\_CFG\_CH0 register
- RX\_PLL\_PWRON in the SMACx\_CFG\_CH1 register
- RX\_PLL\_PWRON in the SMACx\_CFG\_CH2 register
- RX\_PLL\_PWRON in the SMACx\_CFG\_CH3 register
- RX\_EN in the SMACx\_CFG\_CH0 register
- RX\_EN in the SMACx\_CFG\_CH1 register
- RX\_EN in the SMACx\_CFG\_CH2 register
- RX\_EN in the SMACx\_CFG\_CH3 register

# 25.9.2 RapidIO SMAC x SerDes Configuration Channel 0 Register

This register controls RapidIO port SerDes channel 0. For more information on port configuration after power-down, see "Port Power Down".

| Register name: SMAC{0,2,4,6}_CFG_CH0<br>Reset value: 0xA03C_E513 |                  |             |                |               | Reg    | ister offset: 13                  | 30B0, 132B0, 1 | 34B0, 136B0 |
|--|------------------|-------------|----------------|---------------|--------|-----------------------------------|----------------|-------------|
| Bits   | 0                | 1           | 2              | 3             | 4      | 5 6 7                             |                |             |
| 00:07  | HALF_<br>RATE    | TX_CALC     | Reserved       |               | ALB_EN | TX_ATTEN[2:0]                     |                |             |
| 08:15  | Reserved         |             | TX_EN[2:0]     |               |        | TX_BO                             | OST[3:0]       |             |
| 16:23  | RX_PLL_P<br>WRON | RX_EN       | DPLL_RES<br>ET | Res           | erved  | RX_EQ_VAL[2:0]                    |                |             |
| 24:31  | RX_              | _DPLL_MODE[ | 2:0]           | TX_CKO_<br>EN | LOS_C  | CTL[1:0] RX_ALIGN Reserved<br>_EN |                | Reserved    |

| Bits | Name      | Description  | Туре | Reset<br>Value |
|------|-----------|--|------|----------------|
| 0    | HALF_RATE | Baud rate control.<br>Set to 1 if operating at 1.25Gbps; Otherwise, set to 0 for 2.5G and<br>3.125Gbps. This value should be consistent with the other HALF_RATE<br>settings within a SerDes. Different HALF_RATE settings within a SerDes<br>configuration can lead to unpredictable behavior.<br>Note: This bit setting overrides the setting of the IO_SPEED bit in the<br>RapidIO MAC x SerDes Configuration Channel x register (see "RapidIO<br>SMAC x SerDes Configuration Channel 0 Register").<br>This bit controls the generation of the clock signals for the FPGA<br>Interface. | R/W  | 1              |
| 1    | TX_CALC   | A rising edge causes a recalculation of the transmitter attenuation and<br>boost configuration. The rising edge may be generated by writing a 0<br>and then a 1 to the register bit.<br>This bit is not used by the FPGA Interface.  | R/W  | 0              |
| 2:3  | Reserved  | N/A  | R/W  | 0x2            |
| 4    | ALB_EN    | Analog Loopback Enable<br>0 = Normal operation<br>1 = Transmit data for all lanes is looped back to Rx<br>Note: This bit is not functional for Port 6 (FPGA Interface).  | R/W  | 0              |

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| Bits  | Name              | Description   | Туре | Reset<br>Value |
|-------|-------------------|---|------|----------------|
| 5:7   | TX_ATTEN[2<br>:0] | Transmit Attenuation control, provides discrete driver attenuation factors<br>of either: {16, 14, 12, 10, 9, 8} sixteenths of full drive level.<br>0b000 = 16/16<br>0b001 = 14/16<br>0b010 = 12/16<br>0b101 = 10/16<br>0b100 = 9/16<br>0b101 = 8/16<br>0b11x = reserved<br>Note: TX_ATTEN and TX_BOOST should not be used together. Setting<br>TX_ATTEN to values other than 0b000 disables TX_BOOST (that is,<br>0dB of boost).<br>This bit is not used by the FPGA Interface.         | R/W  | 0x0            |
| 8     | Reserved          | N/A   | R    | 0              |
| 9:11  | TX_EN[2:0]        | Transmitter enable<br>000 = off, no clocks operating<br>011 = transmitter fully enabled, all clocks operating<br>Other values are Reserved.<br>This bit field is not used within Port 6.  | R/W  | 0x3            |
| 12:15 | TX_BOOST[<br>3:0] | Transmit Boost control. Programmed boost value (ratio of drive level of transition bit to non-transition bit) is:<br>boost = -20*log(1-(tx_boost[3:0]+0.5)/32)dB,<br>except that setting tx_boost to 0 produces 0dB of boost. This produces results up to 5.75dB in steps of ~0.37dB.<br>Note: TX_ATTEN and TX_BOOST should not be used together. Setting TX_ATTEN to values other than 0b000 disables TX_BOOST (that is, 0dB of boost).<br>This bit is not used by the FPGA Interface. | R/W  | 0xC            |
| 16    | RX_PLL_PW<br>RON  | Power up/reset the receive PLL<br>0 = Rx PLL off<br>1 = Rx PLL on<br>This bit is not used by the FPGA Interface.  | R/W  | 0x1            |
| 17    | RX_EN             | Enable receive clock and data outputs. rx_en may only be asserted<br>when both rx_pll_pwron and rx_pll_state are both asserted.<br>Set to 1 to enable Receive Data; 0 to disable Receive Data<br>This bit is not used by the FPGA Interface.  | R/W  | 0x1            |
| 18    | DPLL_<br>RESET    | A rising edge resets the frequency register of the DPLL. The rising edge<br>can be generated by writing a "0" and then a "1" to the register bit.<br>This bit is not used by the FPGA Interface.  | R/W  | 0x1            |



#### (Continued)

| Bits  | Name                  | Description   | Туре | Reset<br>Value |
|-------|-----------------------|---|------|----------------|
| 19:20 | Reserved              | N/A   | R/W  | 0              |
| 21:23 | RX_EQ_VAL<br>[2:0]    | Receive Equalization control. Internal linear equalizer boost is<br>approximately = (rx_eq_val+1)*0.5dB<br>Example: 0b100 = 2.5dB boost<br>This bit is not used by the FPGA Interface.                                  | R/W  | 0x5            |
| 24:26 | RX_DPLL_M<br>ODE[2:0] | DPLL Mode selection<br>When RX_EN is not asserted, this can change any time. This should not<br>change when RX_EN is asserted,<br>This bit is not used by the FPGA Interface.   | R/W  | 0x0            |
| 27    | TX_CKO_E<br>N         | Set to "1" to power-up clock for Transmit Domain. Set to "0" when port is not in used. Have to be set to "1" even when only 1 lane is in used.  | R/W  | 1              |
| 28:29 | LOS_CTL[1:<br>0]      | Enable LOS detector and/of filtering of raw LOS output<br>0b00 = LOS detector disabled<br>0b11 = Heavy filtering for generic LOS signaling<br>Other values are reserved.<br>This bit is not used by the FPGA Interface. | R/W  | 0x0            |
| 30    | RX_ALIGN_<br>EN       | Enable Word Alignment<br>This bit must be turned off during PRBS test ("Bit Error Rate Testing<br>(BERT)"). This bit is not used by the FPGA Interface.   |      | 1              |
| 31    | Reserved              | N/A   | R/W  | 1              |

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# 25.9.3 RapidIO SMAC x SerDes Configuration Channel 1 Register

This register controls RapidIO port SerDes channel 1. For more information on port configuration after power down, see "Port Power Down".

| Register name: SMAC{0,2,4}_CFG_CH1       Register offs         Reset value: 0xA03C_E513       Register offs |                  |             |                | ffset: 130B4, 1 | 32B4, 134B4 |                                  |          |          |
|---|------------------|-------------|----------------|-----------------|-------------|----------------------------------|----------|----------|
| Bits  | 0                | 1           | 2              | 3               | 4           | 5 6 7                            |          |          |
| 00:07   | HALF_<br>RATE    | TX_CALC     |                | Reserved        |             | TX_ATTEN[2:0]                    |          |          |
| 08:15   | Reserved         |             | TX_EN[2:0]     |                 |             | TX_BOO                           | OST[3:0] |          |
| 16:23   | RX_PLL_P<br>WRON | RX_EN       | DPLL_RES<br>ET | Reserved        |             | RX_EQ_VAL[2:0]                   |          | )]       |
| 24:31   | RX_              | _DPLL_MODE[ | 2:0]           | TX_CKO_<br>EN   | LOS_C       | TL[1:0] RX_ALIGN Reserved<br>_EN |          | Reserved |

| Bits | Name              | Description  | Туре | Reset<br>Value |
|------|-------------------|--|------|----------------|
| 0    | HALF_RATE         | Baud rate control.<br>Set to 1 if operating at 1.25Gbps; Otherwise, set to 0 for 2.5Gbps and<br>3.125Gbps. This value should be consistent with the other HALF_RATE<br>settings within a SerDes. Different HALF_RATE settings within a SerDes<br>configuration can lead to unpredictable behavior.<br>Note: This bit setting overrides the setting of the IO_SPEED field in the<br>"RapidIO SMAC x Digital Loopback and Clock Selection Register". | R/W  | 1              |
| 1    | TX_CALC           | A rising edge causes a recalculation of the transmitter attenuation and boost configuration. The rising edge can be generated by writing a "0" and then a "1" to the register bit.   | R/W  | 0              |
| 2:4  | Reserved          | N/A<br>Bit 3 and 4: N/A<br>Reset value: 0x0  | R/W  | 0x4            |
| 5:7  | TX_ATTEN[2<br>:0] | Transmit Attenuation control, provides discrete driver attenuation factors<br>of either: {16, 14, 12, 10, 9, 8} sixteenths of full drive level.<br>000 = 16/16<br>001 = 14/16<br>010 = 12/16<br>011 = 10/16<br>100 = 9/16<br>101 = 8/16<br>11x = reserved  | R/W  | 0x0            |

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| Bits  | Name                  | Description  | Туре | Reset<br>Value |
|-------|-----------------------|--|------|----------------|
| 8     | Reserved              | N/A  | R    | 0              |
| 9:11  | TX_EN[2:0]            | Transmitter enable<br>000 = Off, no clocks operating<br>011 = Transmitter fully enabled, all clocks operating<br>Other values are Reserved.<br>This bit is read only unless SMACx_CFG_GBL[BYPASS_INIT] is set to<br>1.   | R/W  | 0x3            |
| 12:15 | TX_BOOST[<br>3:0]     | Transmit Boost control. Programmed boost value (ratio of drive level of transition bit to non-transition bit) is:<br>boost = $-20^{10}(1-(tx_boost[3:0]+0.5)/32)dB$ , except that setting tx_boost to 0 produces 0dB of boost. This produces results up to 5.75dB in steps of ~0.37dB. | R/W  | 0xC            |
| 16    | RX_PLL_PW<br>RON      | Power up/reset the receive PLL<br>0 = Rx PLL off<br>1 = Rx PLL on<br>This bit is read only unless SMACx_CFG_GBL[BYPASS_INIT] is set to<br>1.   |      | 0x1            |
| 17    | RX_EN                 | Enable receive clock and data outputs. rx_en can only be asserted when both rx_pll_pwron and rx_pll_state are both asserted.<br>Set to 1 to enable Receive Data; 0 to disable Receive Data. This bit is read only unless SMACx_CFG_GBL[BYPASS_INIT] is set to 1.                       | R/W  | 0x1            |
| 18    | DPLL_RESE<br>T        | A rising edge resets the frequency register of the DPLL. The rising edge can be generated by writing a "0" and then a "1" to the register bit.   | R/W  | 0x1            |
| 19:20 | Reserved              | N/A  | R/W  | 0              |
| 21:23 | RX_EQ_VAL<br>[2:0]    | Receive Equalization control. Internal linear equalizer boost is approximately = (rx_eq_val+1)*0.5dB<br>For example, 0b100 = 2.5dB boost   | R/W  | 0x5            |
| 24:26 | RX_DPLL_M<br>ODE[2:0] | DPLL Mode selection<br>When RX_EN is not asserted, this can change any time. This should not<br>change when RX_EN is asserted,   | R/W  | 0x0            |
| 27    | TX_CKO_E<br>N         | Set to "1" to power-up clock for Transmit Domain. Set to "0" when port is not in used. Have to be set to "1" even when only 1 lane is in used.   | R/W  | 1              |
| 28:29 | LOS_CTL[1:<br>0]      | Enable LOS detector and/of filtering of raw LOS output<br>0b00 = LOS detector disabled<br>0b11 = Heavy filtering for generic LOS signaling<br>Other values are reserved.   | R/W  | 0x0            |



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| Bits | Name            | Description   | Туре | Reset<br>Value |
|------|-----------------|---|------|----------------|
| 30   | RX_ALIGN_<br>EN | Enable Word Alignment<br>This bit must be turned off during PRBS test ("Bit Error Rate Testing<br>(BERT)"). | R/W  | 1              |
| 31   | Reserved        | N/A   | R/W  | 1              |

# 25.9.4 RapidIO SMAC x SerDes Configuration Channel 2 Register

This register controls RapidIO port SerDes channel 2. For more information on port configuration after power-down, see "Port Power Down".

| Register name: SMAC{0,2,4}_CFG_CH2<br>Reset value: 0xA03C_E513 |                  |             |                |               |       | Register o                        | ffset: 130B8, 1 | 32B8, 134B8 |
|--|------------------|-------------|----------------|---------------|-------|-----------------------------------|-----------------|-------------|
| Bits   | 0                | 1           | 2              | 3             | 4     | 5 6 7                             |                 |             |
| 00:07  | HALF_RAT<br>E    | TX_CALC     |                | Reserved      |       | TX_ATTEN[2:0]                     |                 |             |
| 08:15  | Reserved         |             | TX_EN[2:0]     |               |       | TX_BOO                            | OST[3:0]        |             |
| 16:23  | RX_PLL_P<br>WRON | RX_EN       | DPLL_RES<br>ET | Rese          | erved | RX_EQ_VAL[2:0]                    |                 | )]          |
| 24:31  | RX_              | _DPLL_MODE[ | 2:0]           | TX_CKO_E<br>N | LOS_C | CTL[1:0] RX_ALIGN Reserved<br>_EN |                 | Reserved    |

| Bits | Name              | Description   | Туре | Reset<br>Value |
|------|-------------------|---|------|----------------|
| 0    | HALF_RATE         | Baud rate control.<br>Set to 1 if operating at 1.25Gbps; Otherwise, set to 0 for 2.5G and<br>3.125Gbps. This value should be consistent with the other<br>HALF_RATE settings within a SerDes. Different HALF_RATE settings<br>within a SerDes configuration can lead to unpredictable behavior.<br>Note: This bit setting overrides the setting of the IO_SPEED field in the<br>"RapidIO SMAC x Digital Loopback and Clock Selection Register". | R/W  | 1              |
| 1    | TX_CALC           | A rising edge causes a recalculation of the transmitter attenuation and boost configuration. The rising edge can be generated by writing a "0" and then a "1" to the register bit.  | R/W  | 0              |
| 2:4  | Reserved          | N/A<br>Bit 3 and 4: N/A<br>Reset value: 0x0   | R/W  | 0x4            |
| 5:7  | TX_ATTEN[2:<br>0] | Transmit Attenuation control, provides discrete driver attenuation<br>factors of either: {16, 14, 12, 10, 9, 8} sixteenths of full drive level.<br>000 = 16/16<br>001 = 14/16<br>010 = 12/16<br>011 = 10/16<br>100 = 9/16<br>101 = 8/16<br>11x = reserved   | R/W  | 0x0            |

## 25. RapidIO Registers

| Continu | ed)  |  |      | _              |  |  |
|---------|--|--|------|----------------|--|--|
| Bits    | Name   | Description  | Туре | Reset<br>Value |  |  |
| 8       | Reserved   | rved N/A   |      |                |  |  |
| 9:11    | 9:11 TX_EN[2:0] Transmitter enable<br>000 = Off, no clocks operating<br>011 = Transmitter fully enabled, all clocks operating<br>Other values are Reserved.<br>This bit is read only unless SMACx_CFG_GBL[BYPASS_INIT] is set to<br>1. |  |      |                |  |  |
| 12:15   | TX_BOOST[3<br>:0]  | Transmit Boost control. Programmed boost value (ratio of drive level of transition bit to non-transition bit) is:<br>boost = $-20*\log(1-(tx_boost[3:0]+0.5)/32)dB$ , except that setting tx_boost to 0 produces 0dB of boost. This produces results up to 5.75dB in steps of ~0.37dB. | R/W  | 0xC            |  |  |
| 16      | RX_PLL_PW<br>RON   | Power up/reset the receive PLL<br>0 = Rx PLL off<br>1 = Rx PLL on<br>This bit is read only unless SMACx_CFG_GBL[BYPASS_INIT] is set to<br>1.   | R/W  | 0x1            |  |  |
| 17      | RX_EN  | Enable receive clock and data outputs. rx_en can only be asserted<br>when both rx_pll_pwron and rx_pll_state are both asserted.<br>Set to 1 to enable Receive Data; 0 to disable Receive Data. This bit is<br>read only unless SMACx_CFG_GBL[BYPASS_INIT] is set to 1.                 | R/W  | 0x1            |  |  |
| 18      | DPLL_RESE<br>T   | A rising edge resets the frequency register of the DPLL. The rising edge can be generated by writing a "0" and then a "1" to the register bit.   | R/W  | 0x1            |  |  |
| 19:20   | Reserved   | N/A  | R/W  | 0              |  |  |
| 21:23   | RX_EQ_VAL[<br>2:0]   | Receive Equalization control. Internal linear equalizer boost is approximately = (rx_eq_val+1)*0.5dB<br>For example, 100 = 2.5dB boost   | R/W  | 0x5            |  |  |
| 24:26   | RX_DPLL_M<br>ODE[2:0]  | DPLL Mode selection<br>When RX_EN is not asserted, this can change any time. This should<br>not change when RX_EN is asserted,   | R/W  | 0x0            |  |  |
| 27      | TX_CKO_EN  | Set to "1" to power-up clock for Transmit Domain. Set to "0" when port is not in used. Have to be set to "1" even when only 1 lane is in used.   | R/W  | 1              |  |  |
| 28:29   | LOS_CTL[1:0<br>]   | Enable LOS detector and/of filtering of raw LOS output<br>00 = LOS detector disabled<br>11 = Heavy filtering for generic LOS signaling<br>Other values are reserved.   | R/W  | 0x0            |  |  |



| Bits | Name            | Description   | Туре | Reset<br>Value |
|------|-----------------|---|------|----------------|
| 30   | RX_ALIGN_E<br>N | Enable Word Alignment<br>This bit must be turned off during PRBS test ("Bit Error Rate Testing<br>(BERT)"). | R/W  | 1              |
| 31   | Reserved        | N/A   | R/W  | 1              |

# 25.9.5 RapidIO SMAC x SerDes Configuration Channel 3 Register

This register controls RapidIO port SerDes channel 3. For more information on port configuration after power-down, see "Port Power Down".

| Register name: SMAC{0,2,4}_CFG_CH3<br>Reset value: 0xA03C_E513 |                  |             |                |               |       | Register off                     | iset: 130BC, 13 | 32BC, 134BC |  |
|--|------------------|-------------|----------------|---------------|-------|----------------------------------|-----------------|-------------|--|
| Bits   | 0                | 1           | 2              | 3             | 4     | 5 6 7                            |                 |             |  |
| 00:07  | HALF_<br>RATE    | TX_CALC     |                | Reserved      |       | -                                | TX_ATTEN[2:0]   |             |  |
| 08:15  | Reserved         |             | TX_EN[2:0]     |               |       | TX_BOO                           | OST[3:0]        |             |  |
| 16:23  | RX_PLL_P<br>WRON | RX_EN       | DPLL_RES<br>ET | Rese          | erved | RX_EQ_VAL[2:0]                   |                 | )]          |  |
| 24:31  | RX_              | _DPLL_MODE[ | 2:0]           | TX_CKO_<br>EN | LOS_C | TL[1:0] RX_ALIGN Reserved<br>_EN |                 | Reserved    |  |

| Bits | Name              | Description   | Туре | Reset<br>Value |
|------|-------------------|---|------|----------------|
| 0    | HALF_RATE         | Baud rate control.<br>Set to 1 if operating at 1.25Gbps; Otherwise, set to 0 for 2.5G and<br>3.125Gbps. This value should be consistent with the other HALF_RATE<br>settings within a SerDes. Different HALF_RATE settings within a<br>SerDes configuration can lead to unpredictable behavior.<br>Note: This bit setting overrides the setting of the IO_SPEED field in the<br>"RapidIO SMAC x Digital Loopback and Clock Selection Register". | R/W  | 1              |
| 1    | TX_CALC           | A rising edge causes a recalculation of the transmitter attenuation and boost configuration. The rising edge can be generated by writing a "0" and then a "1" to the register bit.  | R/W  | 0              |
| 2:4  | Reserved          | N/A<br>Bit 3 and 4: N/A<br>Reset value: 0x0   | R/W  | 0x4            |
| 5:7  | TX_ATTEN[2<br>:0] | Transmit Attenuation control, provides discrete driver attenuation<br>factors of either: {16, 14, 12, 10, 9, 8} sixteenths of full drive level.<br>000 = 16/16<br>001 = 14/16<br>010 = 12/16<br>011 = 10/16<br>100 = 9/16<br>101 = 8/16<br>11x = reserved   | R/W  | 0x0            |



| Bits  | Name                  | Description   | Туре | Reset<br>Value |
|-------|-----------------------|---|------|----------------|
| 8     | Reserved              | N/A   | R    | 0              |
| 9:11  | TX_EN[2:0]            | Transmitter enable<br>000 = off, no clocks operating<br>011 = transmitter fully enabled, all clocks operating<br>Other values are Reserved.<br>This bit is read only unless SMACx_CFG_GBL[BYPASS_INIT] is set to<br>1.  | R/W  | 0x3            |
| 12:15 | TX_BOOST[<br>3:0]     | Transmit Boost control. Programmed boost value (ratio of drive level of transition bit to non-transition bit) is:<br>boost = -20*log(1-(tx_boost[3:0]+0.5)/32)dB,<br>except that setting tx_boost to 0 produces 0dB of boost. This produces results up to 5.75dB in steps of ~0.37dB. | R/W  | 0xC            |
| 16    | RX_PLL_PW<br>RON      | Power up/reset the receive PLL<br>0 = Rx PLL off<br>1 = Rx PLL on<br>This bit is read only unless SMACx_CFG_GBL[BYPASS_INIT] is set to<br>1.  | R/W  | 0x1            |
| 17    | RX_EN                 | Enable receive clock and data outputs. rx_en can only be asserted<br>when both rx_pll_pwron and rx_pll_state are both asserted.<br>Set to 1 to enable Receive Data; 0 to disable Receive Data. This bit is<br>read only unless SMACx_CFG_GBL[BYPASS_INIT] is set to 1.                | R/W  | 0x1            |
| 18    | DPLL_RESE<br>T        | A rising edge resets the frequency register of the DPLL. The rising edge can be generated by writing a "0" and then a "1" to the register bit.  | R/W  | 0x1            |
| 19:20 | Reserved              | N/A   | R/W  | 0              |
| 21:23 | RX_EQ_VAL[<br>2:0]    | Receive Equalization control. Internal linear equalizer boost is approximately = (rx_eq_val+1)*0.5dB<br>For example, 0b100 = 2.5dB boost  | R/W  | 0x5            |
| 24:26 | RX_DPLL_M<br>ODE[2:0] | DPLL Mode selection<br>When RX_EN is not asserted, this can change any time. This should<br>not change when RX_EN is asserted,  | R/W  | 0x0            |
| 27    | TX_CKO_EN             | Set to "1" to power-up clock for Transmit Domain. Set to "0" when port is not in used. Have to be set to "1" even when only 1 lane is in used.  | R/W  | 1              |
| 28:29 | LOS_CTL[1:0<br>]      | Enable LOS detector and/of filtering of raw LOS output<br>00 = LOS detector disabled<br>11 = Heavy filtering for generic LOS signaling<br>Other values are reserved.  | R/W  | 0x0            |



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| Bits | Name            | Description   | Туре | Reset<br>Value |
|------|-----------------|---|------|----------------|
| 30   | RX_ALIGN_<br>EN | Enable Word Alignment<br>This bit must be turned off during PRBS test ("Bit Error Rate Testing<br>(BERT)"). | R/W  | 1              |
| 31   | Reserved        | N/A   | R/W  | 1              |

# 25.9.6 RapidIO SMAC x SerDes Configuration Global Register

This register configures the SerDes of all four ports.

| Register name: SMAC{0,2,4,6}_CFG_GBL<br>Reset value: undefined |                 |                 |          |           | F             | Register offset: 13 | 30C0, 132C0, 1 | 34C0, 136C0 |  |
|--|-----------------|-----------------|----------|-----------|---------------|---------------------|----------------|-------------|--|
| Bits   | 0               | 1               | 2        | 3 4 5 6 7 |               |                     |                | 7           |  |
| 00:07  | SERDES_<br>RSTN | BYPASS_<br>INIT | Reserved |           |               | TX_LVL[4:0]         |                |             |  |
| 08:15  |                 | Reserved        |          |           | ACJT_LVL[4:0] |                     |                |             |  |
| 16:23  | Reserved        |                 |          |           | LOS_LVL[4:0]  |                     |                |             |  |
| 24:31  | MPLL_<br>PWR_ON | MPLL_CK_<br>OFF |          |           | Reserved      |                     |                |             |  |

| Bits  | Name              | Description   | Туре | Reset<br>Value |
|-------|-------------------|---|------|----------------|
| 0     | SERDES_<br>RSTN   | Active low reset signal to the SerDes<br>It is used in the FPGA Interface as part of the reset of the FPGA port.<br>This bit only functions when BYPASS_INIT is set to 1.   | R/W  | 1              |
| 1     | BYPASS_<br>INIT   | Control bit to bypass initialization logic<br>0 = (default) SerDes initialization is determined by SP_IO_SPEED[1,0]<br>1 = Bypass initialization logic set by the SP_IO_SPEED[1,0] pins and<br>allow direct control to SerDes.<br>For more information on this bit, see "BYPASS_INIT Functionality".  | R/W  | 0              |
| 2     | Reserved          | N/A   | R    | 0              |
| 3:7   | TX_LVL[4:0]       | Fine Resolution setting of Tx signal level.<br>Equation: Pk-Pk output level (without attenuation) = $1230 \times (48 + tx_lvl/2)/63.5 \text{ mV Vdiff-pp}$<br>Note: TX_LVL should be set to >= $0 \times 1010$ (which results in an output of 1Vp-p). For more information on available settings, see Table 159.<br>Note: This bit is not used by the FPGA Interface. | R/W  | 0x0A           |
| 8:10  | Reserved          | N/A   | R/W  | 0              |
| 11:15 | ACJT_LVL[4:<br>0] | ACJT Receiver Comparator Level<br>This sets the hysterisis level for AC JTAG (Table 160). For setting the<br>correct voltage levels, see the IEEE 1149.6 specification.<br>Note: This bit is not used by the FPGA Interface.  | R/W  | 0x06           |
| 16:18 | Reserved          | N/A   | R    | 0x0            |

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### (Continued)

| Bits  | Name             | Description  | Туре | Reset<br>Value |
|-------|------------------|--|------|----------------|
| 19:23 | LOS_LVL[4:0<br>] | Control the LOS detection threshold.<br>Level at which LOS is asserted falls between the programmed<br>threshold + 2mV and programmed threshold + 55mV.<br>Programmed threshold = ((LOS_LVL+1)/(32*16))*1.21 Vpk<br>Note: This bit is not used by the FPGA Interface.                    | R/W  | 0x0            |
| 24    | MPLL_PWR_<br>ON  | 0 = power down<br>1 = normal operation<br>This bit is read only unless BYPASS_INIT is set to 1. It is used as part<br>of power down of a port.   | R/W  | 1              |
| 25    | MPLL_CK_O<br>FF  | 0 = turns on MPLL clock.<br>1 = stops the reference clock.<br>Should transit to 0 only when MPLL_NCY, MPLL_NCY5 and<br>MPLL_PRESCALE are all set.<br>This bit is read only unless BYPASS_INIT in is set to 1. It is used by the<br>FPGA Interface to control reference clock generation. | R/W  | 0              |
| 26:31 | Reserved         | N/A  | R/W  | Undefined      |

#### Table 159: Tx\_LVL Values

| Tx_lvl | Hex  | Tx_lvl[0:4] | Vdiff-pp (mV) |
|--------|------|-------------|---------------|
| 0      | 0x00 | 5'b00000    | 929.8         |
| 1      | 0x01 | 5'b00001    | 939.4         |
| 2      | 0x02 | 5'b00010    | 949.1         |
| 3      | 0x03 | 5'b00011    | 958.8         |
| 4      | 0x04 | 5'b00100    | 968.5         |
| 5      | 0x05 | 5'b00101    | 978.2         |
| 6      | 0x06 | 5'b00110    | 987.9         |
| 7      | 0x07 | 5'b00111    | 997.6         |
| 8      | 0x08 | 5'b01000    | 1007.2        |
| 9      | 0x09 | 5'b01001    | 1016.9        |
| 10     | 0xA  | 5'b01010    | 1026.6        |
| 11     | 0xB  | 5'b01011    | 1036.3        |
| 12     | 0xC  | 5'b01100    | 1046.0        |



| Tx_lvl | Hex  | Tx_lvl[0:4] | Vdiff-pp (mV) |
|--------|------|-------------|---------------|
| 13     | 0xD  | 5'b01101    | 1055.7        |
| 14     | 0xE  | 5'b01110    | 1065.4        |
| 15     | 0xF  | 5'b01111    | 1075.0        |
| 16     | 0x10 | 5'b10000    | 1084.7        |
| 17     | 0x11 | 5'b10001    | 1094.4        |
| 18     | 0x12 | 5'b10010    | 1104.1        |
| 19     | 0x13 | 5'b10011    | 1113.8        |
| 20     | 0x14 | 5'b10100    | 1123.5        |
| 21     | 0x15 | 5'b10101    | 1133.1        |
| 22     | 0x16 | 5'b10110    | 1142.8        |
| 23     | 0x17 | 5'b10111    | 1152.5        |
| 24     | 0x18 | 5'b11000    | 1162.2        |
| 25     | 0x19 | 5'b11001    | 1171.9        |
| 26     | 0x1A | 5'b11010    | 1181.6        |
| 27     | 0x1B | 5'b11011    | 1191.3        |
| 28     | 0x1C | 5'b11100    | 1200.9        |
| 29     | 0x1D | 5'b11101    | 1210.6        |
| 30     | 0x1E | 5'b11110    | 1220.3        |
| 31     | 0x1F | 5'b11111    | 1230.0        |

Table 159: Tx\_LVL Values (Continued)

Table 160: AC JTAG level programmed by ACJT\_LVL[4:0]

| ACJT_LVL[4:0] | Vmin level<br>peak-to-peak<br>differential (mV) | Vmin level peak<br>single-ended<br>(mV) |
|---------------|---|---|
| 5'h02         | 310   | 77                                      |
| 5'h03         | 353   | 80                                      |
| 5'h04         | 395   | 100                                     |

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| ACJT_LVL[4:0] | Vmin level<br>peak-to-peak<br>differential (mV) | Vmin level peak<br>single-ended<br>(mV) |
|---------------|---|---|
| 5'h05         | 437   | 111                                     |
| 5'h06         | 478   | 121                                     |
| 5'h07         | 521   | 133                                     |
| 5'h08         | 563   | 144                                     |
| 5'h09         | 605   | 155                                     |
| 5'h0A         | 648   | 165                                     |
| 5'h0B         | 692   | 176                                     |
| 5'h14         | 605   | 100                                     |
| 5'h15         | 670   | 111                                     |
| 5'h16         | 735   | 121                                     |
| 5'h17         | 800   | 133                                     |
| 5'h18         | 865   | 144                                     |
| 5'h19         | 932   | 155                                     |
| 5'h1A         | 997   | 165                                     |
| 5'h1B         | 1065  | 3176                                    |

### Table 160: AC JTAG level programmed by ACJT\_LVL[4:0] (Continued)



# 25.9.7 RapidIO SMAC x SerDes Configuration GlobalB Register

This register configures the SerDes of all RapidIO ports.

| Register name: SMAC{0,2,4}_CFG_GBLB<br>Reset value: Undefined |                                      |   |   |   |   | Register o | ffset: 130C4, 1 | 32C4, 134C4 |
|---|--------------------------------------|---|---|---|---|------------|-----------------|-------------|
| Bits  | 0                                    | 1 | 2 | 3 | 4 | 5          | 6               | 7           |
| 00:07   | Reserved                             |   |   |   |   |            |                 |             |
| 08:15   | Reserved MPLL_PRESCALE[1:0] Reserved |   |   |   |   |            |                 |             |
| 16:23   | Reserved                             |   |   |   |   |            |                 |             |
| 24:31   | MPLL_NCY5[1:0] Reserved              |   |   |   |   |            |                 |             |

| Bits  | Name                   | Description  | Туре | Reset<br>Value |
|-------|------------------------|--|------|----------------|
| 0:9   | Reserved               | N/A  | R    | 0              |
| 10:11 | MPLL_PRES<br>CALE[1:0] | Control of MPLL's refclk prescaler. Should be set to 0b10 in Tsi620.<br>Mapping:<br>10 = Divide ref_clk by 2<br>11 = Unused<br>Transition only during RESET or when MPLL Is disabled.<br>Note: This bit controls generation of the system clock for the FPGA<br>Interface. | R/W  | 0x2            |
| 12:23 | Reserved               | N/A  | R/W  | 0xC05          |
| 24:25 | MPLL_NCY5[<br>1:0]     | Should be set to "0"<br>MPLL multiplier is:<br>prescale*(4*(ncy+1)+ncy5, with ncy+1>=ncy5<br>Transition only during RESET of SerDes of when MPLL is disabled.<br>Note: This bit controls generation of the system clock for the FPGA<br>Interface.                         | R/W  | 0x0            |
| 26:31 | Reserved               | N/A  | R    | Undefined      |

# 25.9.8 RapidIO SMAC 6 SerDes Configuration GlobalB Register

This register configures the FPGA Interface ports.

| -     | name: SMAC                          | 6_CFG_GBLB<br>d |   |   |   |   | Register o | offset: 136C4 |
|-------|-------------------------------------|-----------------|---|---|---|---|------------|---------------|
| Bits  | 0                                   | 1               | 2 | 3 | 4 | 5 | 6          | 7             |
| 00:07 | Reserved                            |                 |   |   |   |   |            |               |
| 08:15 | CLK_SEL MPLL_PRESCALE[1:0] Reserved |                 |   |   |   |   |            |               |
| 16:23 | Reserved                            |                 |   |   |   |   |            |               |
| 24:31 | MPLL_NCY5[1:0] Reserved             |                 |   |   |   |   |            |               |

| Bits  | Name                   | Description  | Туре | Reset<br>Value |
|-------|------------------------|--|------|----------------|
| 0:7   | Reserved               | N/A  | R    | 0              |
| 8:9   | CLK_SEL                | Clock selection value<br>0b00 - 125 MHz Reference Clock Frequency<br>0b01 - 156.25 MHz Reference Clock Frequency<br>0b10, 0b11 - Reserved  | R/W  | Undefined      |
| 10:11 | MPLL_PRES<br>CALE[1:0] | Control of MPLL's refclk prescaler. Should be set to 0b10 in Tsi620.<br>Mapping:<br>10 = Divide ref_clk by 2<br>11 = Unused<br>Transition only during RESET or when MPLL Is disabled.<br>Note: This bit controls generation of the system clock for the FPGA<br>Interface. | R/W  | 0x2            |
| 12:23 | Reserved               | N/A  | R/W  | 0xC05          |
| 24:25 | MPLL_NCY5[<br>1:0]     | Should be set to "0"<br>MPLL multiplier is:<br>prescale*(4*(ncy+1)+ncy5, with ncy+1>=ncy5<br>Transition only during RESET of SerDes of when MPLL is disabled.<br>Note: This bit controls generation of the system clock for the FPGA<br>Interface.                         | R/W  | 0x0            |
| 26:31 | Reserved               | N/A  | R    | Undefined      |

### 25.9.9 RapidIO SMAC x Digital Loopback and Clock Selection Register

This register consists of controls for Dead Link Timer and Digital Equipment Loopback (TX -> RX) as well as Clock Selection on a per port basis.

 Register name: SMAC{0,2,4,6,8}\_DLOOP\_CLK\_SEL
 Register offset:130C8, 132C8, 134C8, 136C8,138C8

 Reset value: Undefined
 1
 2
 3
 4
 5
 6
 7

|       | -       |              |  | - |  |              |                |                 |  |
|-------|---------|--------------|--|---|--|--------------|----------------|-----------------|--|
| 00:07 | DLT_EN  |              | DLT_THRESH                               |   |  |              |                |                 |  |
| 08:15 |         | DLT_THRESH   |  |   |  |              |                |                 |  |
| 16:23 |         | LINE_LB[3:0] |  |   |  | MAC_<br>MODE | DLB_<br>ODD_EN | DLB_<br>EVEN_EN |  |
| 24:31 | SWAP_TX | SWAP_RX      | SWAP_RX SOFT_RST SOFT_RST PWD<br>_X1 _X4 |   |  | PWDN_X4      | IO_SI          | PEED            |  |

| Bits | Name           | Description  | Туре | Reset<br>Value |
|------|----------------|--|------|----------------|
| 0    | DLT_EN         | Dead Link Timer Enable<br>0 = Disabled (Default)<br>1 = When enabled, this timer determines when a link is powered up and<br>enabled, but dead (that is, there is no link partner re7sponding). When a<br>link is declared dead, the transmitting port on the Tsi620 removes all<br>packets from its transmit queue and ensure that all new packets sent to<br>port are dropped rather than placed in the transmit queue.<br>This feature affects both RapidIO ports sharing the SMAC. This feature<br>is not limited to lane 0 of the SerDes despite the register it occurs to be<br>located in.<br>The dead link timer is operational for Port 6. If the link cannot initialize<br>with the link partner within the DLT_THRESH time period, the link<br>should be handled as dead.<br>The dead link timer is not operational for Port 8. This field controls no<br>functionality for Port 8. | R/W  | 0              |
| 1:15 | DLT_<br>THRESH | Dead Link Timer Threshold<br>Each time a silence is detected on a link, the counter is reloaded from<br>this register and starts to count down. When the count reaches 0, the<br>link is declared dead, which means that all packets are flushed from the<br>transmit queue and no new packets are admitted to the queue until the<br>link comes up.<br>The duration of the dead link timer is computed as:<br>2^13 * DLT_THRESH * P_CLK period.<br>If DLT_THRESH = 0, even when DLT_EN = 1, the counter is still<br>disabled.<br>The dead link timer is not operational for Port 8. This field controls no<br>functionality for Port 8.   | R/W  | 0x7FFF         |

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|     |      |      |

| Bits  | Name            | Description   | Туре | Reset<br>Value |
|-------|-----------------|---|------|----------------|
| 16:19 | LINE_LB         | Line Loopback<br>0 = Disabled<br>1 = Enabled Line Loopback<br>LINE_LB[30] = lane[D, C, B, A] (see Figure 9).<br>Note that for Port 6, there is an additional line loopback mode (see the<br>SWAP_TX field in this register).<br>This field controls no functionality for Port 8.  | R/W  | 0              |
| 20    | Reserved        | N/A   | R/W  | 0              |
| 21    | MAC_MODE        | <ul> <li>0 = MAC supports a single 1x/4x port.</li> <li>1 = MAC supports 2 independent 1x ports.</li> <li>After the Tsi620 is reset, this field indicates the configuration of the SPx_MODE_SEL.</li> <li>Writing to this register overrides the pin settings of SPx_MODE_SEL.</li> <li>This field controls no functionality for Port 8.</li> <li>The Port 6 reset value of this field must not be changed.</li> </ul>                | R/W  | 0              |
| 22    | DLB_ODD_E<br>N  | Digital Equipment Loopback Mode Odd-numbered Port<br>Digital equipment loopback mode connects Tx data flow to Rx data flow<br>before the 8B10B encoder/decoder.<br>0 = Normal operation<br>1 = Loopback enabled for the odd numbered port served by this MAC.<br>Note: The loopback path does not include the 8b/10B encoder/decoder.<br>(see "Port Loopback Testing").<br>This field controls no functionality for Port 6 or Port 8. | R/W  | 0              |
| 23    | DLB_EVEN_<br>EN | Digital Equipment Loopback Mode Even-numbered Port<br>Digital equipment loopback mode connects Tx data flow to Rx data flow<br>before the 8B10b encoder/decoder.<br>0 = Normal operation<br>1 = Loopback enabled for the even-numbered port served by this MAC.<br>The loopback path does not include the 8b/10B encoder/decoder (see<br>"Port Loopback Testing"). This field controls no functionality for Port 8.                   | R/W  | 0              |
| 24    | SWAP_TX         | For ports 0-5, this bit allows software control for transmitter lane swap<br>functionality for this MAC.<br>This field initially indicates the sampled value of the SP_TX_SWAP pin.<br>0 = A, B, C, D<br>1 = D, C, B, A<br>For more information, see "Lane Swapping".<br>For Port 6, this bit controls line loopback closer to the pins.<br>This field controls no functionality for Port 6 or Port 8.                                | R/W  | Undefined      |



| Bits | Name            | Description  | Туре | Reset<br>Value |
|------|-----------------|--|------|----------------|
| 25   | SWAP_RX         | Software control for receiver lane swap functionality for this MAC.<br>This field initially indicates the sampled value of the SP_RX_SWAP pin.<br>0 = A, B, C, D<br>1 = D, C, B, A<br>For more information, see "Lane Swapping".<br>This field controls no functionality for Port 6 or 8.  | R/W  | Undefined      |
| 26   | SOFT_RST_<br>X1 | Reset Control Odd-numbered Port<br>Reset control for the odd-numbered port using this MAC.<br>0 = Normal mode of operation<br>1 = Odd-numbered port held in reset<br>Note: This bit resets the core only.<br>This field controls no functionality for Port 6 or 8.<br>When SOFT_RST_X1 is 1, then the following per-port registers are<br>reset. These registers are not accessible when the port is in reset:<br>• "RapidIO Physical Layer Registers"<br>• "RapidIO Error Management Extension Registers"<br>• "IDT-Specific RapidIO Registers"<br>• "IDT-Specific Performance Registers"<br>• "Per Port Copies of Global Registers"<br>The following per-port registers are not reset. These registers are still<br>accessible when the port is in reset:<br>• "Serial Port Electrical Layer Registers"<br>• "Multicast Registers" | R/W  | 0              |



| Bits | Name            | Description   | Туре | Reset<br>Value |
|------|-----------------|---|------|----------------|
| 27   | SOFT_RST_<br>X4 | Reset control for the even-numbered port using this MAC, and for the<br>SerDes.<br>0 = Normal mode of operation<br>1 = Even-numbered port and SerDes held in reset. The odd-numbered                      | R/W  | 0              |
|      |                 | port, if being used, is affected since the SerDes is used by both the<br>even- and odd-numbered ports.<br>This bit resets the SerDes, core, and PRBS. It does not reset the                               |      |                |
|      |                 | registers.<br>This field controls no functionality for Port 8.When SOFT_RST_X4 is 1,<br>then the following per-port registers are reset. These registers are not<br>accessible when the port is in reset: |      |                |
|      |                 | <ul><li> "RapidIO Physical Layer Registers"</li><li> "RapidIO Error Management Extension Registers"</li></ul>   |      |                |
|      |                 | <ul><li>"IDT-Specific RapidIO Registers"</li><li>"IDT-Specific Performance Registers"</li></ul>   |      |                |
|      |                 | <ul><li>"FPGA PRBS/BERT Control Registers"</li><li>"Per Port Copies of Global Registers"</li></ul>  |      |                |
|      |                 | The following per-port registers are not reset. These registers are still accessible when the port is in reset:   |      |                |
|      |                 | <ul><li>"Serial Port Electrical Layer Registers"</li><li>"Switch ISF Registers"</li></ul>   |      |                |
|      |                 | <ul><li> "Multicast Registers"</li><li> "SerDes Per Lane Register"</li></ul>  |      |                |
|      |                 | •   |      |                |



| Bits | Name    | Description  | Туре | Reset<br>Value |
|------|---------|--|------|----------------|
| 28   | PWDN_X1 | Power-down control for the odd-numbered port using this MAC.   | R/W  | Undefined      |
|      |         | This field initially indicates the sampled value of the SPx_PWDN pin, where "x" is 1, 3, and 5.                                      |      |                |
|      |         | Writing to this register overrides the configuration provided by the pin.  |      |                |
|      |         | 0 = Normal mode of operation   |      |                |
|      |         | 1 = Port powered down  |      |                |
|      |         | Note: For Port 6, this bit is always 0. This bit does not exist for Port 8.  |      |                |
|      |         | When PWDN_X1 is 1, then the following per-port registers are reset.<br>These registers are not accessible when the port is in reset: |      |                |
|      |         | <ul> <li>"RapidIO Physical Layer Registers"</li> </ul>   |      |                |
|      |         | <ul> <li>"RapidIO Error Management Extension Registers"</li> </ul>   |      |                |
|      |         | <ul> <li>"IDT-Specific RapidIO Registers"</li> </ul>   |      |                |
|      |         | <ul> <li>"IDT-Specific Performance Registers"</li> </ul>   |      |                |
|      |         | <ul> <li>"Per Port Copies of Global Registers"</li> </ul>  |      |                |
|      |         | The following per-port registers are not reset. These registers are still accessible when the port is in reset:                      |      |                |
|      |         | <ul> <li>"Serial Port Electrical Layer Registers"</li> </ul>   |      |                |
|      |         | "Switch ISF Registers"   |      |                |
|      |         | "Multicast Registers"  |      |                |
|      |         | "SerDes Per Lane Register"   |      |                |
|      |         | •  |      |                |

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| Continue | i        |  |      |                |
|----------|----------|--|------|----------------|
| Bits     | Name     | Description  | Туре | Reset<br>Value |
| 29       | PWDN_X4  | Power-down control for both the even-numbered and odd-numbered ports using this MAC.   | R/W  | Undefined      |
|          |          | This field initially indicates the sampled value of the SPx_PWDN pin, where "x" is 0, 2, 4, and 6.                                       |      |                |
|          |          | Writing to this register overrides the configuration provided by both the even and odd numbered pins connected to this MAC.              |      |                |
|          |          | 0 = Normal mode of operation   |      |                |
|          |          | 1 = Both the even and odd ports are powered down   |      |                |
|          |          | For more information on how this bit works within Internal Switch Port (Port 8), see "Link Maintenance Functions" and "Bridge Shutdown". |      |                |
|          |          | When PWDN_X4 is 1, then the following per-port registers are reset.<br>These registers are not accessible when the port is in reset:     |      |                |
|          |          | <ul> <li>"RapidIO Physical Layer Registers"</li> </ul>   |      |                |
|          |          | <ul> <li>"RapidIO Error Management Extension Registers"</li> </ul>   |      |                |
|          |          | <ul> <li>"IDT-Specific RapidIO Registers"</li> </ul>   |      |                |
|          |          | "IDT-Specific Performance Registers"   |      |                |
|          |          | <ul> <li>"FPGA PRBS/BERT Control Registers"</li> </ul>   |      |                |
|          |          | "Per Port Copies of Global Registers"  |      |                |
|          |          | The following per-port registers are not reset. These registers are still accessible when the port is in reset:                          |      |                |
|          |          | "Serial Port Electrical Layer Registers"   |      |                |
|          |          | "Switch ISF Registers"   |      |                |
|          |          | "Multicast Registers"  |      |                |
|          |          | "SerDes Per Lane Register"   |      |                |
|          |          | •  |      |                |
| 30:31    | IO_SPEED | This field determines the lane speed for the RapidIO port:   | R/W  | Undefined      |
|          |          | 00 = 1.25 Gbps   |      |                |
|          |          | 01 = 2.5 Gbps  |      |                |
|          |          | 10 = 3.125 Gbps  |      |                |
|          |          | 11 = Reserved  |      |                |
|          | 1        |  |      |                |

(Indicates the value on SP\_IO\_SPEED after reset.)

Note: This field controls no functionality for Port 8.

speed selection.

Writing to this register overrides a power-up value of SP\_IO\_SPEED

# 25.9.10 RapidIO SMAC SerDes Output Pins Register

| Register name: SMAC{0,2,4,6}_SERDES_OUTPUT_PINS<br>Reset value: Undefined |               |      |     |     | Register offset: 130CC, 132CC, 134CC, 136CC |          |                |      |       |
|---|---------------|------|-----|-----|---|----------|----------------|------|-------|
| Bits  | 0 1 2 3 4 5 6 |      |     |     | 6   | 7        |                |      |       |
| 00:07   |               |      |     | RX_ | CON   | IMA_DET  |                |      |       |
| 08:15   |               | TX_C | ONE |     |   |          | TX_RX          | PRES |       |
| 16:23   | RX_PLL_STATE  |      |     |     |   | RX_VALID |                |      |       |
| 24:31   | LOS           |      |     |     |   | OP_DONE  | POWER_G<br>OOD | Rese | erved |

| Bits  | Name             | Description   | Туре | Reset<br>Value |
|-------|------------------|---|------|----------------|
| 0:7   | RX_COMMA_<br>DET | This field contains random information.<br>Note: This field is always 0 for port 6 (the FPGA Interface).  | R    | Undefined      |
| 8:11  | TX_DONE          | Transmitter operation is complete.<br>Transitions (either direction) when the transmitter has completed a<br>requested power state transition or operation requested through the<br>tx_ena[] pins when a tx_calc or a tx_clk_align operation is<br>complete.Transitions synchronously to tx_ck, but may be sampled<br>asynchronously if necessary.<br>Note: This field is always 0 for port 6 (the FPGA Interface). | R    | Undefined      |
| 12:15 | TX_RXPRES        | Result of receiver detection. Latched internally before the assertion of tx_done. Transitions asynchronously to tx_ck.<br>(non-functional)<br>Note: This field is always 0 for port 6 (the FPGA Interface).   | R    | Undefined      |
| 16:19 | RX_PLL_STA<br>TE | Current state of rx_pll. This I matches rx_pll_pwron once the PLL reaches the requested state. rx_en can only be asserted when both rx_pll_pwron and rx_pll_state are both asserted.<br>Note: This field is always 0 for port 6 (the FPGA Interface).   | R    | Undefined      |
| 20:23 | RX_VALID         | Receive DPLL is bit-locked Transitions synchronous to rx_ck<br>Note: This field is always 0 for port 6 (the FPGA Interface).  | R    | Undefined      |
| 24:27 | LOS              | Loss of signal output. Transitions asynchronous to rx_ck, but<br>synchronous to refclk.<br>Note: This field is always 0 for port 6 (the FPGA Interface).  | R    | Undefined      |



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| Bits  | Name           | Description   | Туре | Reset<br>Value |
|-------|----------------|---|------|----------------|
| 28    | OP_DONE        | Signals that the requested operation is complete by transitioning in either direction.  | R    | Undefined      |
|       |                | Supported operations:   |      |                |
|       |                | <ul> <li>mpll_pwron assertion: transitions after cko_word is operating, and at<br/>the correct frequency</li> </ul>               |      |                |
|       |                | <ul> <li>mpll_pwron de-assertion: asynchronously transitions after cko_word<br/>is parked</li> </ul>                              |      |                |
|       |                | <ul> <li>rtune_do_tune assertion: transitions when resistor tuning is complete</li> </ul>   |      |                |
|       |                | <ul> <li>reset de-assertion: resistor tuning and MPLL power up complete</li> </ul>  |      |                |
| 29    | POWER_GO<br>OD | Internal POR result.Indicates that both 1.0/1.2 and 2.5/3.3 power supplies are reasonable, and end of internally generated RESET. | R    | Undefined      |
| 30:31 | Reserved       | N/A   | R    | Undefined      |

# 25.10 FPGA PRBS/BERT Control Registers

PRBS functionality is required to test the FPGA Interface. In SMAC, PRBS functionality is part of the SerDes.

### 25.10.1 RapidIO SMAC 6 PRBS Control Register

For more information on the usages of this register, see "FPGA Interface Bit Error Rate Testing (BERT)".

| Register name:SMAC6_PRBS_CTRL<br>Reset value: 0x0000_0000 |          |              |              |    |                 |                | Register off           | set: 0x137C8          |
|---|----------|--------------|--------------|----|-----------------|----------------|------------------------|-----------------------|
| Bits  | 0        | 1            | 2            | 3  | 4               | 5              | 6                      | 7                     |
| 00:07   | Reserved | F            | PATTERN_SEL3 |    |                 | SYNC_<br>PRBS3 | STOP_<br>PRBS3_<br>CTR | CLR_<br>PRBS3_<br>CTR |
| 08:15   | Reserved | PATTERN_SEL2 |              |    | START_<br>PRBS2 | SYNC_<br>PRBS2 | STOP_<br>PRBS2_<br>CTR | CLR_<br>PRBS2_<br>CTR |
| 16:23   | Reserved | PATTERN_SEL1 |              |    | START_<br>PRBS1 | SYNC_<br>PRBS1 | STOP_<br>PRBS1_<br>CTR | CLR_<br>PRBS1_<br>CTR |
| 24:31   | Reserved | F            | PATTERN_SEL  | .0 | START_<br>PRBS0 | SYNC_<br>PRBS0 | STOP_<br>PRBS0_<br>CTR | CLR_<br>PRBS0_<br>CTR |

| Bits | Name             | Description  | Туре | Reset<br>Value |
|------|------------------|--|------|----------------|
| 0    | Reserved         | N/A  | R    | 0              |
| 1:3  | PATTERN_<br>SEL3 | Channel 3 Transmitter Pattern Select<br>000 = PRBS not active<br>001 = PRBS pattern<br>010 = Reserved<br>011 = Reserved<br>100 = Fixed character<br>101 = Reserved<br>110 = Reserved<br>111 = Reserved | R/W  | 0              |
| 4    | START_<br>PRBS3  | Channel 3 Start PRBS<br>Writing 1 asserts Start PRBS to the PRBS generator and releases it<br>from the initial state. Writing 0 forces the PRBS generator to the initial<br>state.                     | R/W  | 0              |

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| Bits  | Name               | Description   | Туре  | Reset<br>Value |
|-------|--------------------|---|-------|----------------|
| 5     | SYNC_<br>PRBS3     | Channel 3 SYNC PRBS<br>Writing 1 asserts SYNC_PRBS to the PRBS Checker for 4 cycles. The<br>bit automatically returns to 0 and therefore appears to be a write-only<br>field.                               | R/W1S | 0              |
| 6     | STOP_<br>PRBS3_CTR | Channel 3 STOP PRBS<br>Writing 1 stops PRBS Error and Code-Group counters. Writing 0<br>enables counters after assertion of SYNC_PRBS. Counters start to<br>accept events after writing 1 to the SYNC_PRBS. | R/W   | 0              |
| 7     | CLR_PRBS3_<br>CTR  | Channel 3 CLEAR PRBS<br>Writing 1 clears PRBS Error and Code-Group counters. This bit<br>automatically returns to 0.  | R/W1S | 0              |
| 8     | Reserved           | N/A   | R     | 0              |
| 9:11  | PATTERN_<br>SEL2   | Channel 2 Transmitter Pattern Select<br>See description for bits 1:3 — PATTERN_SEL3.  | R/W   | 0              |
| 12    | START_<br>PRBS2    | Channel 2 Start PRBS<br>See description for bit 4 — START_PRBS3.  | R/W   | 0              |
| 13    | SYNC_<br>PRBS2     | Channel 2 SYNC PRBS<br>See description for bit 5 — SYNC_PRBS3.  | R/W1S | 0              |
| 14    | STOP_<br>PRBS2_CTR | Channel 2 STOP PRBS<br>See description for bit 6 — STOP_PRBS3_CTR.  | R/W   | 0              |
| 15    | CLR_PRBS2_<br>CTR  | Channel 2 CLEAR PRBS<br>See description for bit 7 — CLR_PRBS3_CTR.  | R/W1S | 0              |
| 16    | Reserved           | N/A   | R     | 0              |
| 17:19 | PATTERN_<br>SEL1   | Channel 1 Transmitter Pattern Select<br>See description for bits 1:3 — PATTERN_SEL3.  | R/W   | 0              |
| 20    | START_<br>PRBS1    | Channel 1 Start PRBS<br>See description for bit 4 — START_PRBS3.  | R/W   | 0              |
| 21    | SYNC_<br>PRBS1     | Channel 1 SYNC PRBS<br>See description for bit 5 — SYNC_PRBS3.  | R/W1S | 0              |
| 22    | STOP_<br>PRBS1_CTR | Channel 1 STOP PRBS<br>See description for bit 6 — STOP_PRBS3_CTR.  | R/W   | 0              |
| 23    | CLR_PRBS1_<br>CTR  | Channel 1 CLEAR PRBS<br>See description for bit 7 — CLR_PRBS3_CTR.  | R/W1S | 0              |
| 24    | Reserved           | N/A   | R     | 0              |



| Bits  | Name               | Description  | Туре  | Reset<br>Value |
|-------|--------------------|--|-------|----------------|
| 25:27 | PATTERN_<br>SEL0   | Channel 0 Transmitter Pattern Select<br>See description for bits 1:3 — PATTERN_SEL3. | R/W   | 0              |
| 28    | START_<br>PRBS0    | Channel 0 Start PRBS<br>See description for bit 4 — START_PRBS3.                     | R/W   | 0              |
| 29    | SYNC_<br>PRBS0     | Channel 0 SYNC PRBS<br>See description for bit 5 — SYNC_PRBS3.                       | R/W1S | 0              |
| 30    | STOP_<br>PRBS0_CTR | Channel 0 STOP PRBS<br>See description for bit 6 — STOP_PRBS3_CTR.                   | R/W   | 0              |
| 31    | CLR_PRBS0_<br>CTR  | Channel 0 CLEAR PRBS<br>See description for bit 7 — CLR_PRBS3_CTR.                   | R/W1S | 0              |

### 25.10.2 RapidIO SMAC 6 PRBS Channel 0 Counter 0 Register

The PRBS counter 0 and 1 calculate Bit Error Rate (BERT) of the link. The PRBS generator must be stopped by writing 1 to STOP\_PRBS0\_CTR in the "RapidIO SMAC 6 PRBS Control Register" before reading this register.

| Register name:SMAC6_CH0_PRBS_CTR0<br>Reset value: 0x0000_0000 |               |                    |  |          |             |  | Register offs | set: 0x137CC |  |
|---|---------------|--------------------|--|----------|-------------|--|---------------|--------------|--|
| Bits  | 0 1 2 3 4 5 6 |                    |  |          |             |  |               |              |  |
| 00:07   |               |                    |  | PRBS_CG_ | _CTR[47:40] |  |               |              |  |
| 08:15   |               |                    |  | PRBS_CG_ | _CTR[39:32] |  |               |              |  |
| 16:23   |               | PRBS_ERR_CTR[15:8] |  |          |             |  |               |              |  |
| 24:31   |               | PRBS_ERR_CTR[7:0]  |  |          |             |  |               |              |  |

| Bi  | its | Name             | Description  | Туре | Reset<br>Value |
|-----|-----|------------------|--|------|----------------|
| 0:  | 15  | PRBS_CG_C<br>TR  | Most significant PRBS_ERR_CTR[47:32] bits of 48-bit code group counter. This counter is cleared by writing 1 to CLR_PRBS_CTR in the<br>"RapidIO SMAC 6 PRBS Control Register". | R    | 0x0000         |
| 16: | :31 | PRBS_ERR_<br>CTR | Error counter for PRBS checker.<br>This counter is cleared by writing 1 to CLR_PRBS_CTR in the "RapidIO<br>SMAC 6 PRBS Control Register".                                      | R    | 0x0000         |

### 25.10.3 RapidIO SMAC 6 PRBS Channel 0 Counter 1 Register

The PRBS counter 0 and 1 calculate BERT. The PRBS generator must be stopped by writing 1 to STOP\_PRBS0\_CTR in the "RapidIO SMAC 6 PRBS Control Register" before reading this register.

| Register name:SMAC6_CH0_PRBS_CTR1<br>Reset value: 0x0000_0000 |   |                    |   |          |             |   | Register off | set: 0x137D0 |  |
|---|---|--------------------|---|----------|-------------|---|--------------|--------------|--|
| Bits  | 0 | 1                  | 2 | 3        | 4           | 5 | 6            | 7            |  |
| 00:07   |   |                    |   | PRBS_CG_ | _CTR[31:24] |   |              |              |  |
| 08:15   |   |                    |   | PRBS_CG_ | _CTR[23:16] |   |              |              |  |
| 16:23   |   | PRBS_CG_CTR[15:08] |   |          |             |   |              |              |  |
| 24:31   |   | PRBS_CG_CTR[07:00] |   |          |             |   |              |              |  |

| Bits | Name                  | Description  | Туре | Reset<br>Value |
|------|-----------------------|--|------|----------------|
| 0:31 | PRBS_CG_C<br>TR[31:0] | Least significant PRBS_CG_CTR[31:0] bits of 48-bit code group counter                                  | R    | 0x0000_0000    |
|      |                       | This counter is cleared by writing 1 to CLR_PRBS_CTR in the<br>"RapidIO SMAC 6 PRBS Control Register". |      |                |

### 25.10.4 RapidIO SMAC 6 PRBS Channel 1 Counter 0 Register

The PRBS counter 0 and 1 calculate BERT. The PRBS generator must be stopped by writing 1 to STOP\_PRBS1\_CTR in the "RapidIO SMAC 6 PRBS Control Register" before reading this register.

| Register name:SMAC6_CH1_PRBS_CTR0<br>Reset value: 0x0000_0000 |   |                    |   |          |             |   | Register off | set: 0x137D4 |  |
|---|---|--------------------|---|----------|-------------|---|--------------|--------------|--|
| Bits  | 0 | 1                  | 2 | 3        | 4           | 5 | 6            | 7            |  |
| 00:07   |   |                    |   | PRBS_CG_ | _CTR[47:40] |   |              |              |  |
| 08:15   |   |                    |   | PRBS_CG_ | _CTR[39:32] |   |              |              |  |
| 16:23   |   | PRBS_ERR_CTR[15:8] |   |          |             |   |              |              |  |
| 24:31   |   |                    |   | PRBS_ER  | R_CTR[7:0]  |   |              |              |  |

| Bits  | Name             | Description  | Туре | Reset<br>Value |
|-------|------------------|--|------|----------------|
| 0:15  | PRBS_CG_C<br>TR  | Most significant PRBS_ERR_CTR[47:32] bits of 48-bit code group counter. This counter is cleared by writing 1 to CLR_PRBS_CTR in the<br>"RapidIO SMAC 6 PRBS Control Register". | R    | 0x0000         |
| 16:31 | PRBS_ERR_<br>CTR | Error counter for PRBS checker.<br>This counter is cleared by writing 1 to CLR_PRBS_CTR in the "RapidIO<br>SMAC 6 PRBS Control Register".                                      | R    | 0x0000         |

### 25.10.5 RapidIO SMAC 6 PRBS Channel 1 Counter 1 Register

The PRBS counter 0 and 1 calculate BER. The PRBS generator must be stopped by writing 1 to STOP\_PRBS1\_CTR in the "RapidIO SMAC 6 PRBS Control Register" before reading this register.

| Register name: SMAC6_CH1_PRBS_CTR1<br>Reset value: 0x0000_0000 |   |                    |   |          |             |   | Register off | set: 0x137D8 |  |
|--|---|--------------------|---|----------|-------------|---|--------------|--------------|--|
| Bits   | 0 | 1                  | 2 | 5        | 6           | 7 |              |              |  |
| 00:07  |   |                    |   | PRBS_CG_ | _CTR[31:24] |   |              |              |  |
| 08:15  |   |                    |   | PRBS_CG_ | _CTR[23:16] |   |              |              |  |
| 16:23  |   | PRBS_CG_CTR[15:08] |   |          |             |   |              |              |  |
| 24:31  |   | PRBS_CG_CTR[07:00] |   |          |             |   |              |              |  |

| Bits | Name                  | Description  | Туре | Reset<br>Value |
|------|-----------------------|--|------|----------------|
| 0:31 | PRBS_CG_C<br>TR[31:0] | Least significant PRBS_CG_CTR[31:0] bits of 48-bit code group counter                                  | R    | 0x0000_0000    |
|      |                       | This counter is cleared by writing 1 to CLR_PRBS_CTR in the<br>"RapidIO SMAC 6 PRBS Control Register". |      |                |

### 25.10.6 RapidIO SMAC 6 PRBS Channel 2 Counter 0 Register

The PRBS counter 0 and 1 calculate BERT. The PRBS generator must be stopped by writing 1 to STOP\_PRBS2\_CTR in the "RapidIO SMAC 6 PRBS Control Register" before reading this register.

| Register name:SMAC6_CH2_PRBS_CTR0<br>Reset value: 0x0000_0000 |   |                    |   |          |             |   | Register offs | set: 0x137DC |  |
|---|---|--------------------|---|----------|-------------|---|---------------|--------------|--|
| Bits  | 0 | 1                  | 2 | 3        | 4           | 5 | 6             | 7            |  |
| 00:07   |   |                    |   | PRBS_CG_ | _CTR[47:40] |   |               |              |  |
| 08:15   |   |                    |   | PRBS_CG_ | _CTR[39:32] |   |               |              |  |
| 16:23   |   | PRBS_ERR_CTR[15:8] |   |          |             |   |               |              |  |
| 24:31   |   |                    |   | PRBS_ER  | R_CTR[7:0]  |   |               |              |  |

| Bits  | Name             | Description  | Туре | Reset<br>Value |
|-------|------------------|--|------|----------------|
| 0:15  | PRBS_CG_C<br>TR  | Most significant PRBS_ERR_CTR[47:32] bits of 48-bit code group counter. This counter is cleared by writing 1 to CLR_PRBS_CTR in the<br>"RapidIO SMAC 6 PRBS Control Register". | R    | 0x0000         |
| 16:31 | PRBS_ERR_<br>CTR | Error counter for PRBS checker.<br>This counter is cleared by writing 1 to CLR_PRBS_CTR in the "RapidIO<br>SMAC 6 PRBS Control Register".                                      | R    | 0x0000         |

### 25.10.7 RapidIO SMAC 6 PRBS Channel 2 Counter 1 Register

The PRBS counter 0 and 1 calculate BERT. The PRBS generator must be stopped by writing 1 to STOP\_PRBS2\_CTR in the "RapidIO SMAC 6 PRBS Control Register" before reading this register.

| -     | name:SMAC6<br>lue: 0x0000_0 | _CH2_PRBS_<br>000  | CTR1 |         |             |   | Register off | set: 0x137E0 |  |
|-------|-----------------------------|--------------------|------|---------|-------------|---|--------------|--------------|--|
| Bits  | 0                           | 1                  | 2    | 3       | 4           | 5 | 6            | 7            |  |
| 00:07 |                             | PRBS_CG_CTR[31:24] |      |         |             |   |              |              |  |
| 08:15 |                             |                    |      | PRBS_CG | _CTR[23:16] |   |              |              |  |
| 16:23 |                             | PRBS_CG_CTR[15:08] |      |         |             |   |              |              |  |
| 24:31 |                             |                    |      | PRBS_CG | _CTR[07:00] |   |              |              |  |

| Bits | Name                  | Description  | Туре | Reset<br>Value |
|------|-----------------------|--|------|----------------|
| 0:31 | PRBS_CG_C<br>TR[31:0] | Least significant PRBS_CG_CTR[31:0] bits of 48-bit code group counter                                  | R    | 0x0000_0000    |
|      |                       | This counter is cleared by writing 1 to CLR_PRBS_CTR in the<br>"RapidIO SMAC 6 PRBS Control Register". |      |                |

### 25.10.8 RapidIO SMAC 6 PRBS Channel 3 Counter 0 Register

The PRBS counter 0 and 1 calculate BERT. The PRBS generator must be stopped by writing 1 to STOP\_PRBS3\_CTR in the "RapidIO SMAC 6 PRBS Control Register" before reading this register.

| Register name:SMAC6_CH3_PRBS_CTR0<br>Reset value: 0x0000_0000 |   |                    |   |          |             |   | Register off | set: 0x137E4 |  |
|---|---|--------------------|---|----------|-------------|---|--------------|--------------|--|
| Bits  | 0 | 1                  | 2 | 3        | 4           | 5 | 6            | 7            |  |
| 00:07   |   | PRBS_CG_CTR[47:40] |   |          |             |   |              |              |  |
| 08:15   |   |                    |   | PRBS_CG_ | _CTR[39:32] |   |              |              |  |
| 16:23   |   | PRBS_ERR_CTR[15:8] |   |          |             |   |              |              |  |
| 24:31   |   |                    |   | PRBS_ER  | R_CTR[7:0]  |   |              |              |  |

| Bits  | Name             | Description  | Туре | Reset<br>Value |
|-------|------------------|--|------|----------------|
| 0:15  | PRBS_CG_C<br>TR  | Most significant PRBS_ERR_CTR[47:32] bits of 48-bit code group counter. This counter is cleared by writing 1 to CLR_PRBS_CTR in the<br>"RapidIO SMAC 6 PRBS Control Register". | R    | 0x0000         |
| 16:31 | PRBS_ERR_<br>CTR | Error counter for PRBS checker.<br>This counter is cleared by writing 1 to CLR_PRBS_CTR in the "RapidIO<br>SMAC 6 PRBS Control Register".                                      | R    | 0x0000         |

### 25.10.9 RapidIO SMAC 6 PRBS Channel 3 Counter 1 Register

The PRBS counter 0 and 1 calculate BERT. The PRBS generator must be stopped by writing 1 to STOP\_PRBS3\_CTR in the "RapidIO SMAC 6 PRBS Control Register" before reading this register.

| -     | name: SMAC6<br>lue: 0x0000_0 | 6_CH3_PRBS_<br>000 | _CTR1 |          |             |   | Register off | set: 0x137E8 |  |
|-------|------------------------------|--------------------|-------|----------|-------------|---|--------------|--------------|--|
| Bits  | 0                            | 1                  | 2     | 3        | 4           | 5 | 6            | 7            |  |
| 00:07 |                              | PRBS_CG_CTR[31:24] |       |          |             |   |              |              |  |
| 08:15 |                              |                    |       | PRBS_CG_ | _CTR[23:16] |   |              |              |  |
| 16:23 |                              | PRBS_CG_CTR[15:08] |       |          |             |   |              |              |  |
| 24:31 |                              |                    |       | PRBS_CG_ | _CTR[07:00] |   |              |              |  |

| Bits | Name                  | Description  | Туре | Reset<br>Value |
|------|-----------------------|--|------|----------------|
| 0:31 | PRBS_CG_C<br>TR[31:0] | Least significant PRBS_CG_CTR[31:0] bits of 48-bit code group counter                                  | R    | 0x0000_0000    |
|      |                       | This counter is cleared by writing 1 to CLR_PRBS_CTR in the<br>"RapidIO SMAC 6 PRBS Control Register". |      |                |

#### 25.10.10 RapidIO SMAC 6 BERT Data Register for Channel 0 Register

This register is used during a BERT test to define a repeating fixed pattern sent by the transmitter.

| -     | name:SMAC6_<br>lue: 0x0000_00 |  | DATA   |   | Register offset: 0x137EC |   |     |   |  |  |
|-------|-------------------------------|--|--|---|--------------------------|---|-----|---|--|--|
| Bits  | 0                             | 1  | 2  | 3 | 4                        | 5 | 6   | 7 |  |  |
| 00:07 |                               | Reserved   |  |   |                          |   |     |   |  |  |
| 08:15 |                               |  |  | P | AT1                      |   |     |   |  |  |
| 16:23 | Reserved P/                   |  |  |   |                          |   |     |   |  |  |
| 24:31 | PATO                          |  |  |   |                          |   |     |   |  |  |
| Bits  | Name                          |  | Description Type   |   |                          |   |     |   |  |  |
| 0:6   | Reserved                      | N/A  |  |   |                          |   | R   | 0 |  |  |
| 7:15  | PAT1                          | Pattern 1<br>See text for  | r PAT0.  |   |                          |   | R/W | 0 |  |  |
| 16:22 | Reserved                      | N/A  |  |   |                          |   | R   | 0 |  |  |
| 23:31 | PATO                          | the "Rapidl<br>affected Se<br>22, follower<br>represents<br>bits represe<br>indicating th<br>pattern rep | Pattern 0 R/W<br>During a BERT test caused by setting the PATTERN_SEL field in<br>the "RapidIO SMAC 6 PRBS Control Register" to 0b100, the<br>affected SerDes lane sends the entire PAT0 value starting with bit<br>22, followed by the entire PAT1 value starting at bit 6. This<br>represents two bytes to be transmitted, with the least significant 8<br>bits representing a data value and the most significant bit<br>ndicating that a K character (1) or data character (0) is sent. The<br>battern repeats until the BERT is disabled through the "RapidIO<br>SMAC 6 PRBS Control Register". |   |                          |   |     |   |  |  |

For more information on the usage model of this register, see "Bit

Error Rate Testing (BERT)".

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### 25.10.11 RapidIO SMAC 6 BERT Data Register for Channel 1 Register

This register is used during a BERT test to define a repeating fixed pattern sent by the transmitter.

| -     | Register name: SMAC6_CH1_BERT_DATA<br>Reset value: 0x0000_0000 |   |   |          |   | Register offset: 0x137F0 |     |      |  |  |
|-------|--|---|---|----------|---|--------------------------|-----|------|--|--|
| Bits  | 0  | 1   | 2   | 3        | 4 | 5                        | 6   | 7    |  |  |
| 00:07 |  |   | 4   | Reserved |   |                          | •   | PAT1 |  |  |
| 08:15 |  | PAT1  |   |          |   |                          |     |      |  |  |
| 16:23 |  | Reserved PATO   |   |          |   |                          |     |      |  |  |
| 24:31 | PATO   |   |   |          |   |                          |     |      |  |  |
| Bits  | Name   |   | Description Type  |          |   |                          |     |      |  |  |
| 0:6   | Reserved   | N/A   |   |          |   |                          | R   | 0    |  |  |
| 7:15  | PAT1   | Pattern 1<br>See text for   | PAT0.   |          |   |                          | R/W | 0    |  |  |
| 16:22 | Reserved   | N/A   |   |          |   |                          | R   | 0    |  |  |
| 23:31 | PATO   | the "RapidIC<br>affected Set<br>22, followed<br>represents t<br>bits represe<br>indicating th<br>pattern repe | Pattern 0 R/W<br>During a BERT test caused by setting the PATTERN_SEL field in<br>the "RapidIO SMAC 6 PRBS Control Register" to 0b100, the<br>affected SerDes lane sends the entire PAT0 value starting with bit<br>22, followed by the entire PAT1 value starting at bit 6. This<br>represents two bytes to be transmitted, with the least significant 8<br>bits representing a data value and the most significant bit<br>indicating that a K character (1) or data character (0) is sent. The<br>pattern repeats until the BERT is disabled through the "RapidIO<br>SMAC 6 PRBS Control Register". |          |   |                          |     |      |  |  |

For more information on the usage model of this register, see "Bit

Error Rate Testing (BERT)".

#### 25.10.12 RapidIO SMAC 6 BERT Data Register for Channel 2 Register

This register is used during a BERT test to define a repeating fixed pattern sent by the transmitter.

| -     | name:SMAC6_<br>lue: 0x0000_00 |  | Register offset: 0x137F   |          |     |   |     |      |  |
|-------|-------------------------------|--|---|----------|-----|---|-----|------|--|
| Bits  | 0                             | 1  | 2   | 3        | 4   | 5 | 6   | 7    |  |
| 00:07 |                               |  |   | Reserved |     |   | -   | PAT1 |  |
| 08:15 |                               |  |   | P/       | AT1 |   |     |      |  |
| 16:23 |                               |  |   | Reserved |     |   |     | PAT0 |  |
| 24:31 |                               |  |   | P/       | ATO |   |     | 1    |  |
| Bits  | Name                          |  | Description Type  |          |     |   |     |      |  |
| 0:6   | Reserved                      | N/A  |   |          |     |   | R   | 0    |  |
| 7:15  | PAT1                          | Pattern 1<br>See text for  | PAT0.   |          |     |   | R/W | 0    |  |
| 16:22 | Reserved                      | N/A  |   |          |     |   | R   | 0    |  |
| 23:31 | PATO                          | the "RapidIC<br>affected Ser<br>22, followed<br>represents t<br>bits represe<br>indicating th<br>pattern repe<br>SMAC 6 PR | Pattern 0 R/W<br>During a BERT test caused by setting the PATTERN_SEL field in<br>he "RapidIO SMAC 6 PRBS Control Register" to 0b100, the<br>affected SerDes lane sends the entire PAT0 value starting with bit<br>22, followed by the entire PAT1 value starting at bit 6. This<br>represents two bytes to be transmitted, with the least significant 8<br>bits representing a data value and the most significant bit<br>ndicating that a K character (1) or data character (0) is sent. The<br>pattern repeats until the BERT is disabled through the "RapidIO<br>SMAC 6 PRBS Control Register".<br>For more information on the usage model of this register, see "Bit |          |     |   |     |      |  |

Error Rate Testing (BERT)".



### 25.10.13 RapidIO SMAC 6 BERT Data Register for Channel 3 Register

This register is used during a BERT test to define a repeating fixed pattern sent by the transmitter.

| -     | Register name:SMAC6_CH3_BERT_DATA<br>Reset value: 0x0000_0000 |  |   |   |  | Register offset: 0x137F8 |   |   |                |   |
|-------|---|--|---|---|--|--------------------------|---|---|----------------|---|
| Bits  | 0   | 1  | 2   | 3 |  | 4                        | 5 |   | 6              | 7 |
| 00:07 |   | Reserved   |   |   |  |                          |   |   |                |   |
| 08:15 |   | PAT1   |   |   |  |                          |   |   |                |   |
| 16:23 |   | Reserved PAT0  |   |   |  |                          |   |   |                |   |
| 24:31 | PATO  |  |   |   |  |                          |   |   |                |   |
| Bits  | Name  |  | Description Type  |   |  |                          |   |   | Reset<br>Value |   |
| 0:6   | Reserved  | N/A  |   |   |  |                          |   |   | R              | 0 |
| 7:15  | PAT1  | Pattern 1<br>See text for  | PAT0.   |   |  |                          |   | F | R/W            | 0 |
| 16:22 | Reserved  | N/A  | N/A R   |   |  |                          |   |   |                | 0 |
| 23:31 | PATO  | the "Rapidlo<br>affected Set<br>22, followed<br>represents t<br>bits represe | Pattern 0 R/W<br>During a BERT test caused by setting the PATTERN_SEL field in<br>the "RapidIO SMAC 6 PRBS Control Register" to 0b100, the<br>affected SerDes lane sends the entire PAT0 value starting with bit<br>22, followed by the entire PAT1 value starting at bit 6. This<br>represents two bytes to be transmitted, with the least significant 8<br>bits representing a data value and the most significant bit<br>ndicating that a K character (1) or data character (0) is sent. The |   |  |                          |   |   | 0              |   |

pattern repeats until the BERT is disabled through the "RapidIO

For more information on the usage model of this register, see "Bit

SMAC 6 PRBS Control Register".

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# 25.11 Per Port Copies of Global Registers

Due to the design of the SMAC and the FPGA Interface, some registers which, according to the RapidIO specification, affect the entire device, have local copies in each port. These registers allow read write access to the per port copies of these global registers.

These registers are used to check/correct register values after a port is powered down and back up. They are not meant to be the standard method for programming these registers within the Tsi620.

### 25.11.1 RapidIO Serial Port x Multicast Write ID 0 Register

This register is the per port copy of the "RapidIO Multicast Write ID x Register", where 'x' is 0. It contains the Multicast ID for which the associated multicast mask registers are applicable. The Tsi620 Switch supports eight multicast groups, therefore, the Multicast ID registers for each multicast group must contain unique values. These registers are used in every RapidIO port.

| Register name: SP{0,1,2,3,4,5,6,8}_RIO_MC_ID0 | Register offset: 16000, 16100, 16200, 16300, 16400, 16500, |
|---|--|
| Reset value: 0x0000_0000                      | 16600, 16800   |

| Bits  | 0           | 1             | 2        | 3 | 4 | 5 | 6 | 7 |
|-------|-------------|---------------|----------|---|---|---|---|---|
| 00:7  | MC_EN       | LARGE_<br>SYS | Reserved |   |   |   |   |   |
| 8:15  |             | Reserved      |          |   |   |   |   |   |
| 16:23 |             | MC_ID[0:7]    |          |   |   |   |   |   |
| 24:31 | MC_ID[8:15] |               |          |   |   |   |   |   |

| Bits  | Name          | Description  | Туре | Reset<br>Value |
|-------|---------------|--|------|----------------|
| 0     | MC_EN         | Multicast can be disabled by setting this bit.<br>0 = Multicast disabled<br>1 = Multicast enabled  | R/W  | 0              |
| 1     | LARGE_SY<br>S | This field defines MC_ID in the Large or Small system. The MC_ID of<br>Small system is not a subset of MC_ID of Large system, but both<br>systems can co-exist together.<br>1 = Large system<br>0 = Small system | R/W  | 0              |
| 2:15  | Reserved      | N/A  | R    | 0              |
| 16:31 | MC_ID         | This field defines the multicast ID for which the associated multicast mask is activated for this extended features block.   | R/W  | 0x0000         |



When using this register, multiple identical entries must not exist since an addition of an association will not delete the existing one.

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# 25.11.2 RapidIO Serial Port x Multicast Write ID 1 Register

This register is the per port copy of the "RapidIO Multicast Write ID x Register", where 'x' is 1. It contains the Multicast ID for which the associated multicast mask registers are applicable. The Tsi620 Switch supports eight multicast groups, therefore, the Multicast ID registers for each multicast group must contain unique values. These registers are used in every RapidIO port.

| Register name: SP{0,1,2,3,4,5,6,8}_RIO_MC_ID1Register ofReset value: 0x0000_0000 | offset: 16004, 16104, 16204, 16304, 16404, 16504,<br>16604, 16804 |
|--|---|
|--|---|

| Bits  | 0           | 1             | 2        | 3 | 4 | 5 | 6 | 7 |
|-------|-------------|---------------|----------|---|---|---|---|---|
| 00:7  | MC_EN       | LARGE_<br>SYS | Reserved |   |   |   |   |   |
| 8:15  |             | Reserved      |          |   |   |   |   |   |
| 16:23 |             | MC_ID[0:7]    |          |   |   |   |   |   |
| 24:31 | MC_ID[8:15] |               |          |   |   |   |   |   |

| Bits  | Name          | Description  | Туре | Reset<br>Value |
|-------|---------------|--|------|----------------|
| 0     | MC_EN         | Multicast can be disabled by setting this bit.<br>0 = Multicast disabled<br>1 = Multicast enabled  | R/W  | 0              |
| 1     | LARGE_SY<br>S | This field defines MC_ID in the Large or Small system. The MC_ID of<br>Small system is not a subset of MC_ID of Large system, but both<br>systems can co-exist together.<br>1 = Large system<br>0 = Small system | R/W  | 0              |
| 2:15  | Reserved      | N/A  | R    | 0              |
| 16:31 | MC_ID         | This field defines the multicast ID for which the associated multicast mask is activated for this extended features block.   | R/W  | 0x0000         |



### 25.11.3 RapidIO Serial Port x Multicast Write ID 2 Register

This register is the per port copy of the "RapidIO Multicast Write ID x Register", where 'x' is 2. It contains the Multicast ID for which the associated multicast mask registers are applicable. The Tsi620 Switch supports eight multicast groups, therefore, the Multicast ID registers for each multicast group must contain unique values. These registers are used in every RapidIO port.

 Register name:
 SP{0,1,2,3,4,5,6,8}\_RIO\_MC\_ID2
 Register offset:
 16008,
 16208,
 16308,
 16408,
 16508,
 16608,
 16608,
 16608,
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| Bits  | 0           | 1             | 2        | 3        | 4 | 5 | 6 | 7 |  |
|-------|-------------|---------------|----------|----------|---|---|---|---|--|
| 00:7  | MC_EN       | LARGE_<br>SYS | Reserved |          |   |   |   |   |  |
| 8:15  |             |               |          | Reserved |   |   |   |   |  |
| 16:23 |             | MC_ID[0:7]    |          |          |   |   |   |   |  |
| 24:31 | MC_ID[8:15] |               |          |          |   |   |   |   |  |

| Bits  | Name          | Description  | Туре | Reset<br>Value |
|-------|---------------|--|------|----------------|
| 0     | MC_EN         | Multicast can be disabled by setting this bit.<br>0 = Multicast disabled<br>1 = Multicast enabled  | R/W  | 0              |
| 1     | LARGE_SY<br>S | This field defines MC_ID in the Large or Small system. The MC_ID of<br>Small system is not a subset of MC_ID of Large system, but both<br>systems can co-exist together.<br>1 = Large system<br>0 = Small system | R/W  | 0              |
| 2:15  | Reserved      | N/A  | R    | 0              |
| 16:31 | MC_ID         | This field defines the multicast ID for which the associated multicast mask is activated for this extended features block.   | R/W  | 0x0000         |



24:31

# 25.11.4 RapidIO Serial Port x Multicast Write ID 3 Register

This register is the per port copy of the "RapidIO Multicast Write ID x Register", where 'x' is 3. It contains the Multicast ID for which the associated multicast mask registers are applicable. The Tsi620 Switch supports eight multicast groups, therefore, the Multicast ID registers for each multicast group must contain unique values. These registers are used in every RapidIO port.

| -     | Register name: SP{0,1,2,3,4,5,6,8}_RIO_MC_ID3<br>Reset value: 0x0000_0000 |                     |  |      |        | set: 1600C, 16 | 10C, 1620C, 10<br>1650C, 1 | 630C, 1640C,<br>660C, 1680C |
|-------|---|---------------------|--|------|--------|----------------|----------------------------|-----------------------------|
| Bits  | 0 1 2 3   |                     |  |      | 4      | 5              | 6                          | 7                           |
| 00:7  | MC_EN   | MC_EN LARGE_<br>SYS |  |      |        | erved          |                            |                             |
| 8:15  | 5 Reserved  |                     |  |      |        |                |                            |                             |
| 16:23 |   |                     |  | MC_I | D[0:7] |                |                            |                             |

MC\_ID[8:15]

| Bits  | Name          | Description  | Туре | Reset<br>Value |
|-------|---------------|--|------|----------------|
| 0     | MC_EN         | Multicast can be disabled by setting this bit.<br>0 = Multicast disabled<br>1 = Multicast enabled  | R/W  | 0              |
| 1     | LARGE_SY<br>S | This field defines MC_ID in the Large or Small system. The MC_ID of<br>Small system is not a subset of MC_ID of Large system, but both<br>systems can co-exist together.<br>1 = Large system<br>0 = Small system | R/W  | 0              |
| 2:15  | Reserved      | N/A  | R    | 0              |
| 16:31 | MC_ID         | This field defines the multicast ID for which the associated multicast mask is activated for this extended features block.   | R/W  | 0x0000         |



### 25.11.5 RapidIO Serial Port x Multicast Write ID 4 Register

This register is the per port copy of the "RapidIO Multicast Write ID x Register", where 'x' is 4. It contains the Multicast ID for which the associated multicast mask registers are applicable. The Tsi620 Switch supports eight multicast groups, therefore, the Multicast ID registers for each multicast group must contain unique values. These registers are used in every RapidIO port.

 Register name:
 SP{0,1,2,3,4,5,6,8}\_RIO\_MC\_ID4
 Register offset:
 16010,
 16110,
 16210,
 16310,
 16410,
 16510,
 16610,
 16810
 16610,
 16810
 16610,
 16810
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| Bits  | 0           | 1             | 2        | 3 | 4 | 5 | 6 | 7 |
|-------|-------------|---------------|----------|---|---|---|---|---|
| 00:7  | MC_EN       | LARGE_<br>SYS | Reserved |   |   |   |   |   |
| 8:15  |             |               | Reserved |   |   |   |   |   |
| 16:23 |             | MC_ID[0:7]    |          |   |   |   |   |   |
| 24:31 | MC_ID[8:15] |               |          |   |   |   |   |   |

| Bits  | Name          | Description  | Туре | Reset<br>Value |
|-------|---------------|--|------|----------------|
| 0     | MC_EN         | Multicast can be disabled by setting this bit.<br>0 = Multicast disabled<br>1 = Multicast enabled  | R/W  | 0              |
| 1     | LARGE_SY<br>S | This field defines MC_ID in the Large or Small system. The MC_ID of<br>Small system is not a subset of MC_ID of Large system, but both<br>systems can co-exist together.<br>1 = Large system<br>0 = Small system | R/W  | 0              |
| 2:15  | Reserved      | N/A  | R    | 0              |
| 16:31 | MC_ID         | This field defines the multicast ID for which the associated multicast mask is activated for this extended features block.   | R/W  | 0x0000         |



# 25.11.6 RapidIO Serial Port x Multicast Write ID 5 Register

This register is the per port copy of the "RapidIO Multicast Write ID x Register", where 'x' is 5. It contains the Multicast ID for which the associated multicast mask registers are applicable. The Tsi620 Switch supports eight multicast groups, therefore, the Multicast ID registers for each multicast group must contain unique values. These registers are used in every RapidIO port.

| Register name: SP{0,1,2,3,4,5,6,8}_RIO_MC_ID5 | Register offset: 16014, 16114, 16214, 16314, 16414, 16514, |
|---|--|
| Reset value: 0x0000_0000                      | 16614, 16814   |

| Bits  | 0     | 1             | 2 | 3    | 4       | 5     | 6 | 7 |
|-------|-------|---------------|---|------|---------|-------|---|---|
| 00:7  | MC_EN | LARGE_<br>SYS |   |      | Rese    | erved |   |   |
| 8:15  |       |               |   | Rese | erved   |       |   |   |
| 16:23 |       |               |   | MC_I | D[0:7]  |       |   |   |
| 24:31 |       |               |   | MC_I | )[8:15] |       |   |   |

| Bits  | Name          | Description  | Туре | Reset<br>Value |
|-------|---------------|--|------|----------------|
| 0     | MC_EN         | Multicast can be disabled by setting this bit.<br>0 = Multicast disabled<br>1 = Multicast enabled  | R/W  | 0              |
| 1     | LARGE_SY<br>S | This field defines MC_ID in the Large or Small system. The MC_ID of<br>Small system is not a subset of MC_ID of Large system, but both<br>systems can co-exist together.<br>1 = Large system<br>0 = Small system | R/W  | 0              |
| 2:15  | Reserved      | N/A  | R    | 0              |
| 16:31 | MC_ID         | This field defines the multicast ID for which the associated multicast mask is activated for this extended features block.   | R/W  | 0x0000         |



### 25.11.7 RapidIO Serial Port x Multicast Write ID 6 Register

This register is the per port copy of the "RapidIO Multicast Write ID x Register", where 'x' is 6. It contains the Multicast ID for which the associated multicast mask registers are applicable. The Tsi620 Switch supports eight multicast groups, therefore, the Multicast ID registers for each multicast group must contain unique values. These registers are used in every RapidIO port.

 Register name:
 SP{0,1,2,3,4,5,6,8}\_RIO\_MC\_ID6
 Register offset:
 16018,
 16218,
 16318,
 16418,
 16518,
 16618,
 16818

 Reset value:
 0x0000\_0000
 16618,
 16818
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| Bits  | 0     | 1             | 2 | 3    | 4       | 5     | 6 | 7 |
|-------|-------|---------------|---|------|---------|-------|---|---|
| 00:7  | MC_EN | LARGE_<br>SYS |   |      | Rese    | erved |   |   |
| 8:15  |       |               |   | Rese | erved   |       |   |   |
| 16:23 |       |               |   | MC_I | D[0:7]  |       |   |   |
| 24:31 |       |               |   | MC_I | D[8:15] |       |   |   |

| Bits  | Name          | Description  | Туре | Reset<br>Value |
|-------|---------------|--|------|----------------|
| 0     | MC_EN         | Multicast can be disabled by setting this bit.<br>0 = Multicast disabled<br>1 = Multicast enabled  | R/W  | 0              |
| 1     | LARGE_SY<br>S | This field defines MC_ID in the Large or Small system. The MC_ID of<br>Small system is not a subset of MC_ID of Large system, but both<br>systems can co-exist together.<br>1 = Large system<br>0 = Small system | R/W  | 0              |
| 2:15  | Reserved      | N/A  | R    | 0              |
| 16:31 | MC_ID         | This field defines the multicast ID for which the associated multicast mask is activated for this extended features block.   | R/W  | 0x0000         |



# 25.11.8 RapidIO Serial Port x Multicast Write ID 7 Register

This register is the per port copy of the "RapidIO Multicast Write ID x Register", where 'x' is 7. It contains the Multicast ID for which the associated multicast mask registers are applicable. The Tsi620 Switch supports eight multicast groups, therefore, the Multicast ID registers for each multicast group must contain unique values. These registers are used in every RapidIO port.

| Register name: SP{0,1,2,3,4,5,6,8}_RIO_MC_ID7 | Register offset: 1601C, 1611C, 1621C, 1631C, 1641C, |
|---|---|
| Reset value: 0x0000_0000                      | 1651C, 1661C, 1681C                                 |
|   |   |

| Bits  | 0     | 1             | 2 | 3    | 4       | 5     | 6 | 7 |
|-------|-------|---------------|---|------|---------|-------|---|---|
| 00:7  | MC_EN | LARGE_<br>SYS |   |      | Rese    | erved |   |   |
| 8:15  |       |               |   | Rese | erved   |       |   |   |
| 16:23 |       |               |   | MC_I | D[0:7]  |       |   |   |
| 24:31 |       |               |   | MC_I | D[8:15] |       |   |   |

| Bits  | Name          | Description  | Туре | Reset<br>Value |
|-------|---------------|--|------|----------------|
| 0     | MC_EN         | Multicast can be disabled by setting this bit.<br>0 = Multicast disabled<br>1 = Multicast enabled  | R/W  | 0              |
| 1     | LARGE_SY<br>S | This field defines MC_ID in the Large or Small system. The MC_ID of<br>Small system is not a subset of MC_ID of Large system, but both<br>systems can co-exist together.<br>1 = Large system<br>0 = Small system | R/W  | 0              |
| 2:15  | Reserved      | N/A  | R    | 0              |
| 16:31 | MC_ID         | This field defines the multicast ID for which the associated multicast mask is activated for this extended features block.   | R/W  | 0x0000         |



### 25.11.9 RapidIO Serial Port x Switch Port Link Timeout Control CSR

This register is the per port copy of the "RapidIO Switch Port Link Timeout Control CSR". Note that this register does not exist for Switch Port 8.

| Register name: SP{0,1,2,3,4,5,6}_RIO_SW_LT_CTL<br>Reset value: 0xFFFF_FF00 |   |      |   | . R | egister offset: 1 | 6020, 16120, 1 | 6220, 16320, 1 | 6420, 16520,<br>16620 |
|--|---|------|---|-----|-------------------|----------------|----------------|-----------------------|
| Bits   | 0 | 1    | 2 | 3   | 4                 | 5              | 6              | 7                     |
| 00:07  |   |      |   | -   | TVAL              |                |                |                       |
| 08:15  |   |      |   | -   | <b>TVAL</b>       |                |                |                       |
| 16:23  |   | TVAL |   |     |                   |                |                |                       |
| 24:31  |   |      |   | Re  | served            |                |                |                       |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0:23  | TVAL     | Timeout Interval Value<br>Timeout = (32/F) * TVAL, where F is the register bus frequency.<br>For a 156.25 MHz reference clock frequency, the register bus<br>frequency is 78.125 MHz and the default value of this register gives<br>a timeout of 6.9 seconds.<br>For a 125 MHz reference clock frequency, the register bus<br>frequency is 62.5 MHz and the default value of this register gives a<br>timeout of 8.6 seconds.<br>When TVAL is 0, the timer is disabled. | R/W  | 0xFFFFFF       |
| 24:31 | Reserved | N/A  | R    | 0              |

### 25.11.10 RapidIO Serial Port x Port Write Target Device ID CSR

This register is the per port copy of the "RapidIO Port Write Target Device ID CSR". Note that this register controls no functionality in the Internal Switch Port (Port 8).

| Register name: SP{0,1,2,3,4,5,6,8}_RIO_PW_DESTID | Register offset: 16028, 16128, 16228, 16328, 16428, 16528, |
|--|--|
| Reset value: 0x0000_0000                         | 16628, 16828   |
|  |  |

| Bits  | 0                | 1 | 2 | 3     | 4        | 5 | 6 | 7 |
|-------|------------------|---|---|-------|----------|---|---|---|
| 00:07 |                  |   |   | DESTI | D_MSB    |   |   |   |
| 08:15 |                  |   |   | DESTI | D_LSB    |   |   |   |
| 16:23 | LARGE_<br>DESTID |   |   |       | Reserved |   |   |   |
| 24:31 |                  |   |   | Rese  | erved    |   |   |   |

| Bits  | Name         | Description   | Туре | Reset<br>Value |
|-------|--------------|---|------|----------------|
| 0:7   | DESTID_MSB   | Most Significant Byte of Port-Write Target Device ID. Used only when LARGE_DESTID is 1.   | R/W  | 0              |
| 8:15  | DESTID_LSB   | If LARGE_DESTID is 0, the DESTID_LSB field is the 8-bit DESTID<br>used in locally-generated Port-Write requests.<br>If LARGE_DESTID is 1, the DESTID_LSB field forms the least<br>significant bits of a 16-bit DestID used in locally-generated<br>Port-Write requests. | R/W  | 0              |
| 16    | LARGE_DESTID | <ul> <li>0 = Port-write transactions are generated with an 8-bit destination ID.</li> <li>1 = Port-write transactions are generated with a 16-bit destination ID.</li> </ul>  | R/W  | 0              |
| 17:31 | Reserved     | N/A   | R    | 0              |

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# 25.11.11 RapidIO Serial Port x Switch Port General Control CSR

This register is the per port copy of the "RapidIO Switch Port General Control CSR".

| Register name: SP{0,1,2,3,4,5,6,8}_RIO_SW_GEN_CTL<br>Reset value: 0x0000_0000 |          |                        |   | TL | Register offset: 1603C, 1613C, 1623C, 1633C, 1643C,<br>1653C, 1663C, 1683C |  |  |  |  |  |
|---|----------|------------------------|---|----|--|--|--|--|--|--|
| Bits  | 0        | 1                      | 2 | 3  | 3 4 5 6 7  |  |  |  |  |  |
| 00:07   | Res      | Reserved DISC Reserved |   |    |  |  |  |  |  |  |
| 08:15   | Reserved |                        |   |    |  |  |  |  |  |  |
| 16:23   | Reserved |                        |   |    |  |  |  |  |  |  |
| 24:31   | Reserved |                        |   |    |  |  |  |  |  |  |
|   |          |                        |   |    |  |  |  |  |  |  |

| Bits | Name     | Description   | Туре | Reset<br>Value |
|------|----------|---|------|----------------|
| 0:1  | Reserved | N/A   | R    | 0              |
| 2    | DISC     | Discovered<br>The Tsi620 is located by the processing element that configures the<br>system.<br>1 = Device discovered by system host<br>0 = Device not discovered | R/W  | 0              |
| 3:31 | Reserved | N/A   | R    | 0              |

### 25.11.12 RapidIO Serial Port x Component Tag CSR

This register is the per port copy of the "RapidIO Component Tag CSR". Note that this register controls no functionality in the Internal Switch Port (Port 8).

| Register name: SP{0,1,2,3,4,5,6,8}_RIO_COMP_TAG<br>Reset value: 0x0000_0000 |             |   |   |   | Register offset: 1606C, 1616C, 1626C, 1636C, 1646C,<br>1656C, 1666C, 1686C |   |   |   |  |
|---|-------------|---|---|---|--|---|---|---|--|
| Bits  | 0           | 1 | 2 | 3 | 4  | 5 | 6 | 7 |  |
| 00:07   | CTAG[0:7]   |   |   |   |  |   |   |   |  |
| 08:15   | CTAG[8:15]  |   |   |   |  |   |   |   |  |
| 16:23   | CTAG[16:23] |   |   |   |  |   |   |   |  |
| 24:31   | CTAG[24:31] |   |   |   |  |   |   |   |  |

| Bits  | Name | Description   | Туре | Reset<br>Value |
|-------|------|---------------|------|----------------|
| 00:31 | CTAG | Component Tag | R/W  | 0              |

#### 25.11.13 RapidIO Serial Port x Route LUT Attributes (Default Port) CSR

This register is the per port copy of the "RapidIO Route LUT Attributes (Default Port) CSR" ...

| Register name: SP{0,1,2,3,4,5,6,8}_RIO_LUT_ATTR<br>Reset value: 0x0000_00FF |                 |  |  |  | Register offset: 16078, 16178, 16278, 16378, 16478, 16578, 16678, 16878 |  |  |   |  |
|---|-----------------|--|--|--|---|--|--|---|--|
| Bits  | 0 1 2 3 4 5 6 7 |  |  |  |   |  |  | 7 |  |
| 00:07   | Reserved        |  |  |  |   |  |  |   |  |
| 08:15   | Reserved        |  |  |  |   |  |  |   |  |
| 16:23   | Reserved        |  |  |  |   |  |  |   |  |
| 24:31   | DEFAULT_PORT    |  |  |  |   |  |  |   |  |

| Bits  | Name             | Description   | Туре | Reset<br>Value |
|-------|------------------|---|------|----------------|
| 0:23  | Reserved         | Reserved  | R    | 0              |
| 24:31 | DEFAULT_<br>PORT | Default Output Port<br>All transactions with destination IDs not defined in the LUT are routed to<br>this predefined default output port.<br>DEFAULT_PORT can be set to "unmapped" with a value greater than<br>RIO_SW_PORT[PORT_TOTAL]. For compatibility with future IDT<br>devices, it is recommended that the value 0xFF be used to indicate<br>"unmapped".<br>If a packet needs to consult the default route and the default route is<br>"unmapped", the packet is discarded.<br>For a mapping of port numbers to physical ports, see "RapidIO Port<br>Numbering". | R/W  | 0xFF           |

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# 25.12 Switch ISF Registers

These registers provide control and status information concerning timeout errors in data crossing the Switch ISF.

## 25.12.1 Switch ISF Control Register

The TEA signal is asserted when a timeout is detected on the Switch ISF due to the requested destination being blocked. When this signal is asserted, it indicates to the source of the transaction that the requested transaction could not be completed and is removed from the request queue.

The TEA error is reported through a port-write and/or an interrupt.

| Register name: FAB_CTL<br>Reset value: 0x0F01_0200 |                  |                 |        |       |           |       | Register o     | offset: 1AA00 |  |
|--|------------------|-----------------|--------|-------|-----------|-------|----------------|---------------|--|
| Bits   | 0                | 0 1 2 3 4 5 6 7 |        |       |           |       |                | 7             |  |
| 00:07  |                  | Rese            | erved  |       | RDR_LIMIT |       |                |               |  |
| 08:15  | RDR_LIMIT<br>_EN | Reserved        | IN_ARB | MODE  | Rese      | erved | TEA_INT_<br>EN | TEA_EN        |  |
| 16:23  |                  | TEA_OUT[0:7]    |        |       |           |       |                |               |  |
| 24:31  |                  |                 |        | TEA_O | UT[8:15]  |       |                |               |  |

| Bits | Name             | Description   | Туре | Reset<br>Value |
|------|------------------|---|------|----------------|
| 0:3  | Reserved         | N/A   | R    | 0x0            |
| 4:7  | RDR_LIMIT        | Reorder Limit.<br>When packets arrive at an ingress port they are sent to the fabric in order.<br>The fabric can change the order due to packet priority (if enabled through<br>IN_ARB_MODE), and the fabric can change the order to avoid head-of-line<br>blocking.<br>For the latter case, a limit can be placed on the number of times a packet<br>allows a lower or same priority packet to be placed ahead of it. This can be<br>used to provide an upper bound on packet latency.<br>If RDR_LIMIT_EN is set to 1, then the value in RDR_LIMIT is the maximum<br>number of times a packet with lower or same priority can be moved ahead<br>of a packet. | R/W  | 0xF            |
| 8    | RDR_LIMIT<br>_EN | Reorder Limit Enable.<br>0 = No limit<br>1 = Reordering of lower or same priority packets is limited by the value in<br>RDR_LIMIT (recommended)   | R/W  | 0              |
| 9    | Reserved         | N/A   | R    | 0              |

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#### (Continued)

| Bits  | Name            | Description  | Туре | Reset<br>Value |
|-------|-----------------|--|------|----------------|
| 10:11 | IN_ARB_M<br>ODE | Input Arbitration Mode.<br>This field selects the arbitration scheme used by the fabric's ingress<br>arbiters.<br>0 = First come, first served<br>1 = Strict Priority 1<br>2 = Reserved<br>3 = Strict Priority 2   | R/W  | 0              |
| 12:13 | Reserved        | N/A  | R    | 0              |
| 14    | TEA_INT_E<br>N  | Interrupt Enable for TEA<br>0 = Disabled<br>1 = An interrupt is produced when a TEA event occurs.  | R/W  | 0              |
| 15    | TEA_EN          | TEA Enable.<br>0 = TEA timer is disabled, similar to writing all 0s to the TEA_OUT field.<br>1 = TEA timer is enabled.   | R/W  | 1              |
| 16:31 | TEA_OUT         | TEA period<br>This value is multiplied by 2^15 to determine the number of Switch ISF<br>clock cycles a request waits for an acknowledge before a transaction error<br>acknowledge (TEA) occurs.<br>For example, assume the Switch ISF clock is operating at maximum<br>frequency of 156.25 MHz, and TEA_OUT is at its default value of 0x0200.<br>The TEA timeout period is: (0x0200) * 2^15 * 6.4 ns = 107.4 ms.<br>A value of 0x0000 disables the TEA timer. | R/W  | 0x0200         |

#### 25.12.2 Switch ISF Interrupt Status Register

This register contains a status bit for every port on the fabric. The status bits indicate on which port(s) a Transaction Error Acknowledge (TEA) has occurred. Writing 1 to a bit clears it. The status bits are "ORed" together to produce the IRQ signal.

| Register name: FAB_INT_STAT<br>Reset value: 0x0000_0000 |          |   |  |     |       | Register o | ffset: 1AA04 |               |
|---|----------|---|--|-----|-------|------------|--------------|---------------|
| Bits  | 0        | 0 1 2 3 4 5 6   |  |     |       |            |              | 7             |
| 00:07   |          |   |  | Res | erved |            |              |               |
| 08:15   |          |   |  | Res | erved |            |              |               |
| 16:23   |          | Reserved  |  |     |       |            |              | PORT8_<br>IRQ |
| 24:31   | Reserved | erved PORT6_ PORT5_ PORT4_ PORT3_ PORT2_ PORT1_ PORT0_<br>IRQ IRQ IRQ IRQ IRQ IRQ IRQ IRQ |  |     |       |            |              |               |

| Bits | Name      | Description       | Туре  | Reset<br>Value |
|------|-----------|-------------------|-------|----------------|
| 0:22 | Reserved  | Reserved          | R     | 0              |
| 23   | PORT8_IRQ | Serial port 8 IRQ | R/W1C | 0              |
| 24   | Reserved  | N/A               | R     | 0              |
| 25   | PORT6_IRQ | Serial port 6 IRQ | R/W1C | 0              |
| 26   | PORT5_IRQ | Serial port 5 IRQ | R/W1C | 0              |
| 27   | PORT4_IRQ | Serial port 4 IRQ | R/W1C | 0              |
| 28   | PORT3_IRQ | Serial port 3 IRQ | R/W1C | 0              |
| 29   | PORT2_IRQ | Serial port 2 IRQ | R/W1C | 0              |
| 30   | PORT1_IRQ | Serial port 1 IRQ | R/W1C | 0              |
| 31   | PORT0_IRQ | Serial port 0 IRQ | R/W1C | 0              |

#### 25.12.3 Switch ISF Broadcast Buffer Maximum Latency Expired Error Register

This register is a bit vector of ports that have had their maximum latency timer expire. If the AUTODEAD bit is set in the "RapidIO Multicast Maximum Latency Counter CSR", these ports do not receive multicast packets from the broadcast buffers. If any of these bits are set it causes an exception in the Global Interrupt Mask Status (see "RapidIO Multicast Maximum Latency Counter CSR").

Register name: RIO\_MC\_LAT\_ERR Register offset: 1AA08 Reset value: 0x0000\_0000 Bits 0 1 2 3 4 5 6 7 00:07 Reserved 08:15 Reserved 16:23 Reserved P8\_ERR P4\_ERR P1\_ERR 24:31 Reserved P6\_ERR P5\_ERR P3\_ERR P2\_ERR P0\_ERR

| Bits | Name     | Description   | Туре  | Reset<br>Value |
|------|----------|---|-------|----------------|
| 0:22 | Reserved | N/A   | R     | 0              |
| 23   | P8_ERR   | Port 8 violated the maximum multicast latency time, and will not be multicast to. | R/W1C | 0              |
| 24   | Reserved | N/A   | R     | 0              |
| 25   | P6_ERR   | Port 6 violated the maximum multicast latency time, and will not be multicast to. | R/W1C | 0              |
| 26   | P5_ERR   | Port 5 violated the maximum multicast latency time, and will not be multicast to. | R/W1C | 0              |
| 27   | P4_ERR   | Port 4 violated the maximum multicast latency time, and will not be multicast to. | R/W1C | 0              |
| 28   | P3_ERR   | Port 3 violated the maximum multicast latency time, and will not be multicast to. | R/W1C | 0              |
| 29   | P2_ERR   | Port 2 violated the maximum multicast latency time, and will not be multicast to. | R/W1C | 0              |
| 30   | P1_ERR   | Port 1 violated the maximum multicast latency time, and will not be multicast to. | R/W1C | 0              |
| 31   | P0_ERR   | Port 0 violated the maximum multicast latency time, and will not be multicast to. | R/W1C | 0              |

#### 25.12.4 Switch ISF Broadcast Buffer Maximum Latency Expired Override Register

Writing to this register causes the corresponding bits in the "Switch ISF Broadcast Buffer Maximum Latency Expired Error Register" to be set. This bit causes the corresponding broadcast buffer to be purged of all data currently held in the broadcast buffer. Any packet in the process of being transferred to the broadcast buffer is also purged. The packet being sent out from the broadcast buffer, however, finishes transmission and is not purged. If the AUTODEAD bit is set in the "RapidIO Multicast Maximum Latency Counter CSR", the ports are prevented from receiving multicast packets.

| Register name: RIO_MC_LAT_ERR_SET<br>Reset value: 0x0000_0000 |          |  |  |      |      | Register of | fset: 1AA0C |        |
|---|----------|--|--|------|------|-------------|-------------|--------|
| Bits  | 0        | 0 1 2 3 4 5 6 7                                    |  |      |      |             |             | 7      |
| 00:07   |          |  |  | Rese | rved |             |             |        |
| 08:15   |          |  |  | Rese | rved |             |             |        |
| 16:23   |          | Reserved P8_SET                                    |  |      |      |             |             | P8_SET |
| 24:31   | Reserved | Reserved P6_SET P5_SET P4_SET P3_SET P2_SET P1_SET |  |      |      |             |             |        |

| Bits | Name     | Description   | Туре  | Reset<br>Value |
|------|----------|---|-------|----------------|
| 0:22 | Reserved | N/A   | R     | 0              |
| 23   | P8_SET   | Port 8 multicast mask is overridden each time a 1 is written to this bit. | R/W1S | 0              |
| 24   | Reserved | N/A   | R     | 0              |
| 25   | P6_SET   | Port 6 multicast mask is overridden each time a 1 is written to this bit. | R/W1S | 0              |
| 26   | P5_SET   | Port 5 multicast mask is overridden each time a 1 is written to this bit. | R/W1S | 0              |
| 27   | P4_SET   | Port 4 multicast mask is overridden each time a 1 is written to this bit. | R/W1S | 0              |
| 28   | P3_SET   | Port 3 multicast mask is overridden each time a 1 is written to this bit. | R/W1S | 0              |
| 29   | P2_SET   | Port 2 multicast mask is overridden each time a 1 is written to this bit. | R/W1S | 0              |
| 30   | P1_SET   | Port 1 multicast mask is overridden each time a 1 is written to this bit. | R/W1S | 0              |
| 31   | P0_SET   | Port 0 multicast mask is overridden each time a 1 is written to this bit. | R/W1S | 0              |

## 25.13 Switch Utility Registers

The Switch Utility block contains global registers for interrupts and clocking.

#### 25.13.1 Switch Interrupt Status Register

This register indicates which block within the Tsi620 has generated an interrupt. The interrupt requests from a specific block are "ORed" together and the value of the output is indicated in this register.

| Register name: GLOB_INT_STATUS<br>Reset value: 0x0000_0000 |          |  |       |       |     |       | Register o | ffset: 1AC00 |
|--|----------|--|-------|-------|-----|-------|------------|--------------|
| Bits   | 0        | 1  | 2     | 3     | 4   | 5     | 6          | 7            |
| 00:07  |          | Rese   | erved |       | RCS | MCS   | I2C        | TEA          |
| 08:15  |          |  | Rese  | erved |     |       | MC_LAT     | Reserved     |
| 16:23  | Reserved |  |       |       |     | PORT8 |            |              |
| 24:31  | Reserved | Reserved PORT6 PORT5 PORT4 PORT3 PORT2 PORT1 |       |       |     |       |            | PORT0        |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 0:3   | Reserved | N/A<br>Note: These upper 4 bits are reserved to be compatible with the "I2C<br>Interface".  | R    | 0              |
| 4     | RCS      | Combined 4 Reset Control Symbols interrupt status from all ports  | R    | 0              |
| 5     | MCS      | Combined Multicast-Event Control Symbol interrupt status from all ports   | R    | 0              |
| 6     | I2C      | I <sup>2</sup> C Interrupt Port   | R    | 0              |
| 7     | TEA      | TEA occurred in fabric. To determine what port(s) incurred the TEA, see<br>"Switch ISF Interrupt Status Register".  | R    | 0              |
| 8:13  | Reserved | N/A   | R    | 0              |
| 14    | MC_LAT   | At least one broadcast buffer has exceeded its maximum multicast<br>latency timeout. To determine which ports have incurred this error, see<br>"Switch ISF Broadcast Buffer Maximum Latency Expired Error<br>Register". | R    | 0              |
| 15:22 | Reserved | N/A   | R    | 0              |
| 23    | PORT8    | Port 8 Interrupt  | R    | 0              |
| 24    | Reserved | N/A   | R    | 0              |
| 25    | PORT6    | Port 6 Interrupt  | R    | 0              |



#### (Continued)

| Bits | Name  | Description      | Туре | Reset<br>Value |
|------|-------|------------------|------|----------------|
| 26   | PORT5 | Port 5 Interrupt | R    | 0              |
| 27   | PORT4 | Port 4 Interrupt | R    | 0              |
| 28   | PORT3 | Port 3 Interrupt | R    | 0              |
| 29   | PORT2 | Port 2 Interrupt | R    | 0              |
| 30   | PORT1 | Port 1 Interrupt | R    | 0              |
| 31   | PORT0 | Port 0 Interrupt | R    | 0              |

#### 25.13.2 Switch Interrupt Enable Register

This register controls which Tsi620 Switch events will cause an event to be asserted at the top level (see "Interrupt Controller").

Register name: GLOB\_INT\_ENABLE Register offset: 1AC04 Reset value: 0x0000\_0000 0 5 Bits 1 2 3 4 6 7 I2C\_EN 00:07 Reserved RCS\_EN MCS\_EN TEA\_EN MC\_LAT\_E 08:15 Reserved Reserved Ν PORT8\_EN 16:23 Reserved PORT6\_EN PORT5\_EN PORT4\_EN PORT3\_EN PORT2\_EN PORT1\_EN 24:31 Reserved PORT0\_EN

| Bits  | Name      | Description                                     | Туре | Reset<br>Value |
|-------|-----------|---|------|----------------|
| 0:3   | Reserved  | N/A   | R    | 0              |
| 4     | RCS_EN    | Four Reset Control Symbols Interrupt Enable     | R/W  | 0              |
| 5     | MCS_EN    | Multicast Event Control Symbol Interrupt Enable | R/W  | 0              |
| 6     | I2C_EN    | I2C Interrupt Port Enable                       | R/W  | 0              |
| 7     | TEA_EN    | TEA interrupt Enable                            | R/W  | 0              |
| 8:13  | Reserved  | N/A   | R    | 0              |
| 14    | MC_LAT_EN | Multicast Latency Interrupt Enable              | R/W  | 0              |
| 15:22 | Reserved  | N/A   | R    | 0              |
| 23    | PORT8_EN  | Port 8 Interrupt Enable                         | R/W  | 0              |
| 24    | Reserved  | N/A   | R    | 0              |
| 25    | PORT6_EN  | Port 6 Interrupt Enable                         | R/W  | 0              |
| 26    | PORT5_EN  | Port 5 Interrupt Enable                         | R/W  | 0              |
| 27    | PORT4_EN  | Port 4 Interrupt Enable                         | R/W  | 0              |
| 28    | PORT3_EN  | Port 3 Interrupt Enable                         | R/W  | 0              |
| 29    | PORT2_EN  | Port 2 Interrupt Enable                         | R/W  | 0              |
| 30    | PORT1_EN  | Port 1 Interrupt Enable                         | R/W  | 0              |
| 31    | PORT0_EN  | Port 0 Interrupt Enable                         | R/W  | 0              |

## 25.13.3 Switch Port Write Timeout Control Register

This register defines port-write timeout value. When a port-write is pending, this timer begins counting. When this timer expires and the port write has not yet been cleared, another port-write is sent and the timer begins counting again.

| _     |   | ne: RIO_PW_TIMEOUT Register offset: 1A<br>0x0000_0000 |      |      |          |  | offset: 1AC14 |  |  |
|-------|---|---|------|------|----------|--|---------------|--|--|
| Bits  | 0 | 1   | 2    | 3    | 4 5 6 7  |  |               |  |  |
| 00:07 |   | PW_T  | IMER |      | Reserved |  |               |  |  |
| 08:15 |   |   |      | Rese | erved    |  |               |  |  |
| 16:23 |   | Reserved  |      |      |          |  |               |  |  |
| 24:31 |   |   |      | Rese | erved    |  |               |  |  |

| Bits | Name     | Description   | Туре | Reset<br>Value |
|------|----------|---|------|----------------|
| 0:3  | PW_TIMER | Port-Write Timer<br>This field defines the time period to repeat sending an error reporting<br>Port-Write request for software assistance. The timer is stopped by<br>software writing to the error detect registers (for information, see<br>"Servicing Port Writes").<br>The timeout value is computed by = {[167772160 ns x<br>pw_timer_value (in decimal)] + 2x(10 nsec)}, where 10 ns = clock<br>cycle period of the register bus clock.<br>Reference clock frequency is 156.25 MHz<br>0000 = Disabled. Port-Write is sent once only per event.<br>0001 = 214.75 ms<br>0100 = 429.5 ms<br>0100 = 859 ms<br>1000 = 1.72 s | R/W  | 0              |
| 4:31 | Reserved | 1111 = 2.048 us (Debug only)<br>Other values are reserved.  | R    | 0              |

#### 25.13.4 Switch Port Write Outstanding Request Register

This register displays the port number that has an outstanding port-write still in the port-write arbiter. After a port-write is sent, any remaining port-write requests from any port set a bit in the register.

| _     | Register name: RIO_PW_OREQ_STATUS         Reset value: 0x0000_0000         Bits       0       1       2       3 |            |   |       |       |   | Register o | offset: 1AC18 |
|-------|---|------------|---|-------|-------|---|------------|---------------|
| Bits  | 0   | 1          | 2 | 3     | 4     | 5 | 6          | 7             |
| 00:07 |   | Reserved   |   |       |       |   |            |               |
| 08:15 |   |            |   | Rese  | erved |   |            |               |
| 16:23 |   | PORTX_OREG |   |       |       |   |            |               |
| 24:31 |   |            |   | PORTX | _OREG |   |            |               |

| Bits  | Name       | Description  | Туре | Reset<br>Value |
|-------|------------|--|------|----------------|
| 0:15  | Reserved   | N/A  | R    | 0              |
| 16:31 | PORTX_OREG | Port X Port Write Outstanding Request<br>When a bit is set, it indicates that an outstanding port-write still exists<br>in the Port-Write arbiter. These bits are read-only.<br>Bit 16:22: Reserved<br>Bit 23: Port 8,<br>Bit 24: Port 7,<br>Bit 31: Port 0. | R    | 0              |

## 25.13.5 Switch MCES Pin Control Register

This register controls the operation of the MCES pin.

| -     | name: MCES_<br>ue: 0x0000_00 |          |   |       |          |         | Register o | offset: 130D0 |  |  |
|-------|------------------------------|----------|---|-------|----------|---------|------------|---------------|--|--|
| Bits  | 0                            | 1        | 2 | 3     | 4        | 4 5 6 7 |            |               |  |  |
| 00:07 | Reserved MCES_CTRL           |          |   | _CTRL | Reserved |         |            |               |  |  |
| 08:15 |                              |          |   | Rese  | erved    |         |            |               |  |  |
| 16:23 |                              | Reserved |   |       |          |         |            |               |  |  |
| 24:31 |                              |          |   | Rese  | erved    |         |            |               |  |  |

| Bits | Name      | Description   | Туре | Reset<br>Value |
|------|-----------|---|------|----------------|
| 0:1  | Reserved  | N/A   | R    | 0              |
| 2:3  | MCES_CTRL | <ul> <li>MCES Pin Control</li> <li>00 = Disabled; MCES Pin does not affect generation or receipt of<br/>Multicast Event Control Symbol</li> <li>01 = MCES Pin is set as Input ("Generating an MCS")</li> <li>10 = MCES Pin is set as Output ("MCS Reception")</li> <li>11 = Reserved</li> </ul> | R/W  | 0              |
| 4:31 | Reserved  | N/A   | R    | 0              |



The MCES\_CTRL setting should be completed before traffic. Changing MCES\_CTRL setting during operation may result in spurious Multicast Event Control Symbols being sent.



# 25.14 Multicast Registers

#### 25.14.1 RapidIO Multicast Register Version CSR

This register identifies the multicast register interface version of the IDT specific registers that is supported by this device.

|       | Register name: RIO{0,1,2,3,4,5,6,8}_MC_REG_VER<br>Reset value: 0x0000_0001 |          |  |        |     | :: 1B000,1B1( | 00, 1B200, 1B<br>1B500, 1B | 300, 1B400,<br>3600, 1B800 |
|-------|--|----------|--|--------|-----|---------------|----------------------------|----------------------------|
| Bits  | 0 1 2 3 4 5  |          |  |        |     |               |                            | 7                          |
| 00:07 |  | Reserved |  |        |     |               |                            |                            |
| 08:15 |  |          |  | Reserv | ved |               |                            |                            |
| 16:23 |  | Reserved |  |        |     |               |                            |                            |
| 24:31 |  |          |  | REG_V  | ′ER |               |                            |                            |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0:23  | Reserved | N/A  | R    | 0              |
| 24:31 | REG_VER  | IDT MC Register Interface Version supported by this device | R    | 0x01           |

## 25.14.2 RapidIO Multicast Maximum Latency Counter CSR

This register identifies the maximum time a packet copy can wait at the head of a broadcast buffer. If this time limit is exceeded the multicast packet and packet copies in flight to the broadcast buffer are dropped, and an interrupt is raised/port-write packet sent. Optionally, the port is removed from future multicast operations until software clears the error.

| Register name: RIO{0,1,2,3,4,5,6,8}_MC_LAT_LIMIT | Register offset: 1B004,1B104, 1B204, 1B304, 1B404, |
|--|--|
| Reset value: 0x0000_0000                         | 1B504, 1B604, 1B804                                |

| Bits  | 0            | 1          | 2 | 3 | 4        | 5 | 6 | 7 |
|-------|--------------|------------|---|---|----------|---|---|---|
| 00:07 | AUTODEA<br>D |            |   |   | Reserved |   |   |   |
| 08:15 |              | MAX_MC_LAT |   |   |          |   |   |   |
| 16:23 |              | MAX_MC_LAT |   |   |          |   |   |   |
| 24:31 |              | MAX_MC_LAT |   |   |          |   |   |   |

| Bits | Name           | Description   | Туре | Reset<br>Value |
|------|----------------|---|------|----------------|
| 0    | AUTODEA        | Remove Port from Multicast if Latency Timer Expires Enable  | R/W  | 0              |
|      | D              | 0 = Do not remove port from multicast operations if the multicast<br>maximum latency timer expires for this port.   |      |                |
|      |                | <ol> <li>Remove this port from future multicast operations if the multicast<br/>maximum latency timer expires for this port.</li> </ol>   |      |                |
| 1:7  | Reserved       | N/A   | R    | 0              |
| 8:31 | MAX_MC_L<br>AT | The time period after which the oldest packet copy residing in the broadcast buffer is deemed to have expired.  | R/W  | 0              |
|      |                | If MAX_MC_LAT == 0x0000, the multicast maximum latency feature is disabled.   |      |                |
|      |                | The timeout period is   |      |                |
|      |                | MAX_MC_LAT = 6.4ns * MAX_MC_LAT   |      |                |
|      |                | When the multicast maximum latency counter expires, all packet copies in the broadcast buffer are discarded. Packet copies that are partially transferred to the broadcast buffer are also discarded. A Port-Write packet or interrupt may be issued to report an error. Optionally, the port can be removed from future multicast operations until software recovers the port. |      |                |
|      |                | Ports with an expired maximum latency timer are marked in the "Switch ISF Broadcast Buffer Maximum Latency Expired Error Register".   |      |                |
|      |                | Note that, if MAX_MC_LAT is set to its maximum value, this is equivalent to the maximum time-to-live timeout value for packets.   |      |                |

#### 25.14.3 RapidIO Port x Switch ISF Watermarks Register

This register controls (egress) buffer allocation for reception of packets from the Switch ISF for each port. Note that for the Internal Switch Port/SREP link, this register does not exist in the Internal Switch Port ISF registers. Instead, watermarks are implemented in the R2I watermark registers in the SREP.

|           | name: SP{0,1,<br>ue: 0x0001_02 | ,2,3,4,5,6}_ISF <sub>_</sub><br>203 | 2     3     4     5     6 |  |  |   | 3308, 1B408,<br>B508, 1B608 |  |  |
|-----------|--------------------------------|-------------------------------------|---------------------------|--|--|---|-----------------------------|--|--|
| Bits      | 0                              | 0 1 2 3 4 5 6                       |                           |  |  |   |                             |  |  |
| 00:7      |                                | Reserved                            |                           |  |  |   |                             |  |  |
| 8:15      |                                |                                     | Reserved                  |  |  |   | PRIO2WM                     |  |  |
| 16:23     | Reserved PRIO1WM               |                                     |                           |  |  |   |                             |  |  |
| 24:31     | Reserved PRIO0WM               |                                     |                           |  |  |   |                             |  |  |
| · · · · · |                                |                                     |                           |  |  | 1 |                             |  |  |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0:12  | Reserved | N/A  | R    | 0              |
| 13:15 | PRIO2WM  | Priority 2 packets are accepted if the number of free buffer is greater<br>than this value. This value must be smaller than PRIO1WM.<br>Note: It is a programming error for this value to be greater than or<br>equal to PRIO1WM or PRIO0WM or greater than 7. | R/W  | 0x1            |
| 16:20 | Reserved | N/A  | R    | 0              |
| 21:23 | PRIO1WM  | Priority 1 packets are accepted if the number of free buffer is greater<br>than this value. This value must be smaller than PRIOOWM.<br>Note: It is a programming error for this value to be greater than or<br>equal to PRIOOWM or greater than 7.            | R/W  | 0x2            |
| 24:28 | Reserved | N/A  | R    | 0              |
| 29:31 | PRIO0WM  | Priority 0 packets are accepted if the number of free buffer is greater<br>than this value.<br>Note: It is a programming error for this value to be greater than 7   | R/W  | 0x3            |



Do not program this register while traffic is flowing; only program these registers after reset.

RENESAS

#### 25.14.4 RapidIO Port x Prefer Unicast and Multicast Packet Priority 0 Register

This register is used by the egress arbitration to control desired percentage of packets of either multicast or unicast within the same priority group (see "Arbitration for Egress Port").

| Register name: SP{0,1,2,3,4,5,6,8}_WRR_0<br>Reset value: 0x0000_0000 |                 |   |   |    | Register of | fset: 1B010,1E |               | B310, 1B410,<br>B610, 1B810 |
|--|-----------------|---|---|----|-------------|----------------|---------------|-----------------------------|
| Bits   | 0               | 1 | 2 | 3  | 4           | 5              | 6             | 7                           |
| 00:07  | _               |   |   |    |             |                | CHOOSE_<br>UC |                             |
| 08:15  |                 |   |   | Re | served      |                |               |                             |
| 16:23  | Reserved        |   |   |    |             |                |               |                             |
| 24:31  | Reserved WEIGHT |   |   |    |             |                |               |                             |

| Bits  | Name      | Description  | Туре | Reset<br>Value |
|-------|-----------|--|------|----------------|
| 0:5   | Reserved  | N/A  | R    | 0              |
| 6     | WRR_EN    | Weighted Round Robin Enable<br>WRR_EN=0<br>Weighted Round Robin is disabled and no preference is given to<br>multicast or unicast packets. The registers WEIGHT and<br>CHOOSE_UC will have no effect.<br>WRR_EN=1<br>Weight Round Robin is enabled and the WEIGHT will be applied to the<br>preferred traffic chosen by CHOOSE_UC. | R/W  | 0              |
| 7     | CHOOSE_UC | Set the preferred traffic type within the same priority group.<br>0 = Multicast<br>1 = Unicast   | R/W  | 0              |
| 8:27  | Reserved  | N/A  | R    | 0              |
| 28:31 | WEIGHT    | This sets the number of packets of the chosen type to be sent between non-chosen type.   | R/W  | 0              |

#### 25.14.5 RapidIO Port x Prefer Unicast and Multicast Packet Priority 1 Register

This register is used by the egress arbitration to control desired percentage of packets of either multicast or unicast within the same priority group (see "Arbitration for Egress Port").

| Register name: SP{0,1,2,3,4,5,6,8}_WRR_1<br>Reset value: 0x0000_0000 |               |      |       |     | Register of | fset: 1B014,1E |        | B314, 1B414,<br>B614, 1B814 |
|--|---------------|------|-------|-----|-------------|----------------|--------|-----------------------------|
| Bits   | 0             | 1    | 2     | 3   | 4           | 5              | 6      | 7                           |
| 00:07  | Reserved WRR_ |      |       |     |             |                | WRR_EN | CHOOSE_<br>UC               |
| 08:15  |               |      |       | Res | served      |                |        |                             |
| 16:23  | Reserved      |      |       |     |             |                |        |                             |
| 24:31  |               | Rese | erved |     |             | WEI            | GHT    |                             |

| Bits  | Name          | Description   | Туре | Reset<br>Value |
|-------|---------------|---|------|----------------|
| 0:5   | Reserved      | N/A   | R    | 0              |
| 6     | WRR_EN        | <ul> <li>0 = Weighted Round Robin is disabled and no preference is given to<br/>multicast nor unicast packets. The registers WEIGHT and<br/>CHOOSE_UC will have no effect.</li> <li>1 = Weight Round Robin is enabled and the WEIGHT will be applied to<br/>the preferred traffic chosen by CHOOSE_UC.</li> </ul> | R/W  | 0              |
| 7     | CHOOSE_U<br>C | Set the preferred traffic type within the same priority group.<br>0 = Multicast<br>1 = Unicast  | R/W  | 0              |
| 8:27  | Reserved      | N/A   | R    | 0              |
| 28:31 | WEIGHT        | This sets the number of packets of the chosen type to be sent between non-chosen type.  | R/W  | 0              |

RENESAS

#### 25.14.6 RapidIO Port x Prefer Unicast and Multicast Packet Priority 2 Register

This register is used by the egress arbitration to control desired percentage of packets of either multicast or unicast within the same priority group (see "Arbitration for Egress Port").

| Register name: SP{0,1,2,3,4,5,6,8}_WRR_2<br>Reset value: 0x0000_0000 |                 |  |  |    | Register of | fset: 1B018,1E |               | B318, 1B418,<br>B618, 1B818 |
|--|-----------------|--|--|----|-------------|----------------|---------------|-----------------------------|
| Bits   | 0 1 2 3 4 5     |  |  |    |             |                | 6             | 7                           |
| 00:07  | —               |  |  |    |             |                | CHOOSE_<br>UC |                             |
| 08:15  |                 |  |  | Re | served      |                |               |                             |
| 16:23  | Reserved        |  |  |    |             |                |               |                             |
| 24:31  | Reserved WEIGHT |  |  |    |             |                |               |                             |

| Bits  | Name          | Description   | Туре | Reset<br>Value |
|-------|---------------|---|------|----------------|
| 0:5   | Reserved      | N/A   | R    | 0              |
| 6     | WRR_EN        | <ul> <li>0 = Weighted Round Robin is disabled and no preference is given to<br/>multicast nor unicast packets. The registers WEIGHT and<br/>CHOOSE_UC will have no effect.</li> <li>1 = Weight Round Robin is enabled and the WEIGHT will be applied to<br/>the preferred traffic chosen by CHOOSE_UC.</li> </ul> | R/W  | 0              |
| 7     | CHOOSE_U<br>C | Set the preferred traffic type within the same priority group.<br>0 = Multicast<br>1 = Unicast  | R/W  | 0              |
| 8:27  | Reserved      | N/A   | R    | 0              |
| 28:31 | WEIGHT        | This sets the number of packets of the chosen type to be sent between non-chosen type.  | R/W  | 0              |

#### 25.14.7 RapidIO Port x Prefer Unicast and Multicast Packet Priority 3 Register

This register is used by the egress arbitration to control desired percentage of packets of either multicast or unicast within the same priority group (see "Arbitration for Egress Port").

| Register name: SP{0,1,2,3,4,5,6,8}_WRR_3<br>Reset value: 0x0000_0000 |          |      |       |     | Register offs | et: 1B01C,1B1 |        | 331C, 1B41C,<br>B61C, 1B81C |
|--|----------|------|-------|-----|---------------|---------------|--------|-----------------------------|
| Bits   | 0        | 1    | 2     | 3   | 4             | 5             | 6      | 7                           |
| 00:07  | Reserved |      |       |     |               |               | WRR_EN | CHOOSE_<br>UC               |
| 08:15  |          |      |       | Res | erved         |               |        |                             |
| 16:23  | Reserved |      |       |     |               |               |        |                             |
| 24:31  |          | Rese | erved |     |               | WEI           | GHT    |                             |

| Bits  | Name          | Description   | Туре | Reset<br>Value |
|-------|---------------|---|------|----------------|
| 0:5   | Reserved      | N/A   | R    | 0              |
| 6     | WRR_EN        | <ul> <li>0 = Weighted Round Robin is disabled and no preference is given to<br/>multicast nor unicast packets. The registers WEIGHT and<br/>CHOOSE_UC will have no effect.</li> <li>1 = Weight Round Robin is enabled and the WEIGHT will be applied to<br/>the preferred traffic chosen by CHOOSE_UC.</li> </ul> | R/W  | 0              |
| 7     | CHOOSE_U<br>C | Set the preferred traffic type within the same priority group.<br>0 = Multicast<br>1 = Unicast  | R/W  | 0              |
| 8:27  | Reserved      | N/A   | R    | 0              |
| 28:31 | WEIGHT        | This sets the number of packets of the chosen type to be sent between non-chosen type.  | R/W  | 0              |

RENESAS

# 25.15 SerDes Per Lane Register

This section discusses the access registers that control the functionality of the SerDes in the Tsi620.



The SerDes register offsets in this section are based on lane 0. In order to define lanes 1, 2, and 3 the offset is incremented by 0x40 for each lane. For example, 0x1E000 represents lane 0 of SerDes 0, 0x1E040 represents lane 1 of SerDes 0, 0x1E080 represents lane 2 of SerDes 0, and 0x1E0C0 represents lane 3 of SerDes 0.

The reset values of the registers listed in this section are only valid when the SerDes are fully initialized. Any read operations to these registers before the SerDes is initialized returns meaningless values. The SerDes is fully initialized when MPLL\_PWR\_ON=1 ("RapidIO SMAC x SerDes Configuration Global Register").



When software has powered-down a port, 10us must pass before the port is powered-up again.

#### Table 161: SerDes Register Map

| Channel | Register Offset | Notes                    |
|---------|-----------------|--------------------------|
| 0       | 1E000 - 1E03F   | SerDes Per Lane Register |
| 1       | 1E040 - 1E07F   |                          |
| 2       | 1E080 - 1E0BF   |                          |
| 3       | 1E0C0 - 1E0FF   |                          |
| Clock   | 1E100 - 1E13F   | SerDes Clock Register    |

#### 25.15.1 SerDes N Lane 0 Pattern Generator Control Register

This register controls the Pattern Generator in each lane.

| Register name: SMAC{0,2,4}_PG_CTL_0<br>Reset value: 0x0000_0000 |                           |                 |  |     |        | Register o | ffset: 1E020, 1 | E220, 1E420 |
|---|---------------------------|-----------------|--|-----|--------|------------|-----------------|-------------|
| Bits  | 0                         | 0 1 2 3 4 5 6 7 |  |     |        |            |                 |             |
| 00:07   |                           | Reserved        |  |     |        |            |                 |             |
| 08:15   |                           |                 |  | Res | served |            |                 |             |
| 16:23   | Rese                      | Reserved PAT0   |  |     |        |            |                 |             |
| 24:31   | PATO TRIGGER_ MODE<br>ERR |                 |  |     |        |            |                 |             |

| Bits  | Name            | Description   | Туре | Reset<br>Value |
|-------|-----------------|---|------|----------------|
| 0:17  | Reserved        | NA  | R    | 0x0            |
| 18:27 | PAT0            | Pattern for modes 3-5.<br>Program the desired pattern in these 10 bits when using modes 3-5.<br>Note: This field returns to its reset value on reset  | R/W  | 0x0            |
| 28    | TRIGGER_E<br>RR | Insert a single error into a LSB<br>Note: This field returns to its reset value on reset  | R/W  | 0x0            |
| 29:31 | MODE            | Pattern to Generate<br>0 = Disabled<br>$1 = Ifsr15 (x^{15}+x^{14}+1)$<br>$2 = Ifsr7 (x^7+x^6+1)$<br>3 = Fixed word (pat0)<br>4 = DC balanced word (pat0, ~pat0)<br>5 = Fixed pattern: (000, pat0, 3FF, ~pat0)<br>6:7 = Reserved<br>Note: This field returns to its reset value on reset | R/W  | 0x0            |

## 25.15.2 SerDes N Lane 0 Pattern Matcher Control Register

This register contains the controls the Pattern Matcher and the error counters associated with the corresponding matcher in each lane.

| Register name: SMAC{0,2,4}_PM_CTL_0<br>Reset value: 0x0000_0000 |      |                    |               |    |     | Register o | ffset: 1E030, 1 | E230, 1E430 |  |  |
|---|------|--------------------|---------------|----|-----|------------|-----------------|-------------|--|--|
| Bits  | 0    | 1                  | 1 2 3 4 5 6 7 |    |     |            |                 |             |  |  |
| 00:07   | OV14 |                    | COUNT         |    |     |            |                 |             |  |  |
| 08:15   |      |                    |               | CO | UNT |            |                 |             |  |  |
| 16:23   |      | Reserved           |               |    |     |            |                 |             |  |  |
| 24:31   |      | Reserved SYNC MODE |               |    |     |            |                 |             |  |  |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0     | OV14     | 1= multiply COUNT by 128. When OV14=1 & count = 2 <sup>15</sup> -1, signal overflows<br>Note: Read operations on this register is pipelined. Two reads needed to get current value. The values are volatile and the value may change at any time | R/W  | 0x0            |
| 1:15  | COUNT    | Current error count<br>If OV14 field is active, multiply count by 128.<br>Note: Read operation on this register is pipelined. Two reads needed to<br>get "current" value. The values are volatile (that is, value may change at<br>any time)     | R/W  | 0x0            |
| 16:27 | Reserved | NA   | R    | 0x0            |
| 28    | SYNC     | Synchronize pattern matcher LFSR with incoming data.<br>Must be turned on then off to enable checking.<br>RX_ALIGN_EN must be disabled when checking PRBS patterns<br>Note: This bit returns to its reset value on reset                         | R/W  | 0x0            |
| 29:31 | MODE     | Pattern to match<br>0 = Disabled<br>1 = Ifsr15<br>2 = Ifsr7<br>3 = d[n] = d[n-10]<br>4 = d[n] = !d[n-10]<br>5:7 = Reserved<br>Note: This field returns to its reset value on reset   | R/W  | 0x0            |

#### 25.15.3 SerDes N Lane 0 Frequency and Phase Value Register

This register contains the frequency and phase of the incoming eyes on the SerDes.

| Register name: SMAC{0,2,4}_FP_VAL_0<br>Reset value: 0x0000_0000 |          |  |                                     |                  | Register offset: 1E034, 1E234, 1E434 |   |      |                |  |
|---|----------|--|-------------------------------------|------------------|--------------------------------------|---|------|----------------|--|
| Bits  | 0        | 1  | 2                                   | 3                | 4                                    | 5 | 6    | 7              |  |
| 00:07   | Reser    | ved  | red FVAL                            |                  |                                      |   |      |                |  |
| 08:15   |          | FVAL   |                                     |                  |                                      |   |      | DTHR_0         |  |
| 16:23   |          | Reserved   |                                     |                  |                                      |   |      |                |  |
| 24:31   |          | PVAL   |                                     |                  |                                      |   |      | DTHR_1         |  |
| Bits  | Name     |  |                                     | Description      | ı                                    |   | Туре | Reset<br>Value |  |
| 0:1   | Reserved | NA   |                                     |                  |                                      |   | R    | 0x0            |  |
| 2:14  | FVAL     | VAL Frequency is 1.526*FVAL ppm from the reference<br>Note: Read operations on this register is pipelined. Two reads needed<br>to get current value. The values are volatile and the value may change<br>at any time |                                     |                  |                                      |   |      | 0x0            |  |
| 15  | DTHR_0   | Note: Read   | the useful resol<br>l operations on | this register is |                                      |   | R/W  | 0              |  |

|       |          | at any time  |     |     |
|-------|----------|--|-----|-----|
| 15    | DTHR_0   | Bits below the useful resolution<br>Note: Read operations on this register is pipelined. Two reads needed<br>to get current value. The values are volatile and the value may change<br>at any time             | R/W | 0   |
| 16:20 | Reserved | NA   | R   | 0x0 |
| 21:30 | PVAL     | Phase is 0.78125*pval ps from zero reference<br>Note: Read operations on this register is pipelined. Two reads needed<br>to get current value. The values are volatile and the value may change<br>at any time | R/W | 0x0 |
| 31    | DTHR_1   | Bits below the useful resolution<br>Note: Read operations on this register is pipelined. Two reads needed<br>to get current value. The values are volatile and the value may change<br>at any time             | R/W | 0x0 |

## 25.15.4 SerDes N Lane 1 Pattern Generator Control Register

This register controls the Pattern Generator in each lane.

| Register name: SMAC{0,2,4}_PG_CTL_1<br>Reset value: 0x0000_0000 |          |   |   |   |      |                 | Register o | ffset: 1E060, 1 | E260, 1E460 |  |
|---|----------|---|---|---|------|-----------------|------------|-----------------|-------------|--|
| Bits  | 0        | 1 | 2 | 3 |      | 4               | 5          | 6               | 7           |  |
| 00:07   | Reserved |   |   |   |      |                 |            |                 |             |  |
| 08:15   |          |   |   | F | Rese | rved            |            |                 |             |  |
| 16:23   | Reserved |   |   |   |      | PATO            |            |                 |             |  |
| 24:31   | PATO     |   |   |   |      | TRIGGER_<br>ERR |            | MODE            |             |  |

| Bits  | Name            | Description  | Туре | Reset<br>Value |
|-------|-----------------|--|------|----------------|
| 0:17  | Reserved        | NA   | R    | 0x0            |
| 18:27 | PAT0            | Pattern for modes 3-5.<br>Program the desired pattern in these 10 bits when using modes 3-5.<br>Note: This field returns to its reset value on reset.  | R/W  | 0x0            |
| 28    | TRIGGER_E<br>RR | Insert a single error into a LSB<br>Note: This field returns to its reset value on reset.  | R/W  | 0x0            |
| 29:31 | MODE            | Pattern to Generate<br>0 = Disabled<br>$1 = Ifsr15 (x^{15}+x^{14}+1)$<br>$2 = Ifsr7 (x^7+x^6+1)$<br>3 = Fixed word (pat0)<br>4 = DC balanced word (pat0, ~pat0)<br>5 = Fixed pattern: (000, pat0, 3FF, ~pat0)<br>6:7 = Reserved<br>Note: This field returns to its reset value on reset. | R/W  | 0x0            |

#### 25.15.5 SerDes N Lane 1 Pattern Matcher Control Register

This register contains the controls the Pattern Matcher and the error counters associated with the corresponding matcher in each lane.

| Register name: SMAC{0,2,4}_PM_CTL_1<br>Reset value: 0x0000_0000 |                    |       |   |    |     | Register o | ffset: 1E070, 1 | E270, 1E470 |  |
|---|--------------------|-------|---|----|-----|------------|-----------------|-------------|--|
| Bits  | 0                  | 1     | 2 | 3  | 4   | 5          | 6               | 7           |  |
| 00:07   | OV14               | COUNT |   |    |     |            |                 |             |  |
| 08:15   |                    |       |   | CO | UNT |            |                 |             |  |
| 16:23   | Reserved           |       |   |    |     |            |                 |             |  |
| 24:31   | Reserved SYNC MODE |       |   |    |     |            |                 |             |  |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0     | OV14     | <ul> <li>1= multiply COUNT by 128. When OV14=1 &amp; count = 2<sup>15</sup>-1, signal overflows</li> <li>Note: Read operations on this register is pipelined. Two reads needed to get current value. The values are volatile and the value may change at any time</li> </ul> | R/W  | 0x0            |
| 1:15  | COUNT    | Current error count<br>If OV14 field is active, multiply count by 128.<br>Note: Read operation on this register is pipelined. Two reads needed to<br>get "current" value. The values are volatile (that is, value may change at<br>any time)                                 | R/W  | 0x0            |
| 16:27 | Reserved | NA   | R    | 0x0            |
| 28    | SYNC     | Synchronize pattern matcher LFSR with incoming data.<br>Must be turned on then off to enable checking.<br>RX_ALIGN_EN must be disabled when checking PRBS patterns<br>Note: This bit returns to its reset value on reset   | R/W  | 0x0            |
| 29:31 | MODE     | Pattern to match<br>0 = Disabled<br>1 = Ifsr15<br>2 = Ifsr7<br>3 = d[n] = d[n-10]<br>4 = d[n] = !d[n-10]<br>5:7 = Reserved<br>Note: This field returns to its reset value on reset   | R/W  | 0x0            |

#### 25.15.6 SerDes N Lane 1 Frequency and Phase Value Register

This register contains the frequency and phase of the incoming eyes on the SerDes.

| Register name: SMAC{0,2,4}_FP_VAL_1<br>Reset value: 0x0000_0000 |      |               |   |           |  | Register o | ffset: 1E074, 1 | E274, 1E474 |  |
|---|------|---------------|---|-----------|--|------------|-----------------|-------------|--|
| Bits  | 0    | 1             | 2 | 2 3 4 5 6 |  |            |                 |             |  |
| 00:07   | Rese | Reserved FVAL |   |           |  |            |                 |             |  |
| 08:15   |      |               |   | FVAL      |  |            |                 | DTHR_0      |  |
| 16:23   |      | Reserved PVAL |   |           |  |            |                 |             |  |
| 24:31   |      | PVAL          |   |           |  |            |                 |             |  |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0:1   | Reserved | NA   | R    | 0x0            |
| 2:14  | FVAL     | Frequency is 1.526*FVAL ppm from the reference<br>Note: Read operations on this register is pipelined. Two reads needed<br>to get current value. The values are volatile and the value may change<br>at any time | R/W  | 0x0            |
| 15    | DTHR_0   | Bits below the useful resolution<br>Note: Read operations on this register is pipelined. Two reads needed<br>to get current value. The values are volatile and the value may change<br>at any time               | R/W  | 0              |
| 16:20 | Reserved | NA   | R    | 0x0            |
| 21:30 | PVAL     | Phase is 0.78125*pval ps from zero reference<br>Note: Read operations on this register is pipelined. Two reads needed<br>to get current value. The values are volatile and the value may change<br>at any time   | R/W  | 0x0            |
| 31    | DTHR_1   | Bits below the useful resolution<br>Note: Read operations on this register is pipelined. Two reads needed<br>to get current value. The values are volatile and the value may change<br>at any time               | R/W  | 0x0            |

#### 25.15.7 SerDes N Lane 2 Pattern Generator Control Register

This register controls the Pattern Generator in each lane.

| Register name: SMAC{0,2,4}_PG_CTL_2<br>Reset value: 0x0000_0000 |          |   |   |     |                 | Register of | fset: 1E0A0, 1I | E2A0, 1E4A0 |  |
|---|----------|---|---|-----|-----------------|-------------|-----------------|-------------|--|
| Bits  | 0        | 1 | 2 | 3   | 4               | 5           | 6               | 7           |  |
| 00:07   | Reserved |   |   |     |                 |             |                 |             |  |
| 08:15   |          |   |   | Res | erved           |             |                 |             |  |
| 16:23   | Reserved |   |   |     | PATO            |             |                 |             |  |
| 24:31   | PATO     |   |   |     | TRIGGER_<br>ERR |             | MODE            |             |  |

| Bits  | Name            | Description   | Туре | Reset<br>Value |
|-------|-----------------|---|------|----------------|
| 0:17  | Reserved        | NA  | R    | 0x0            |
| 18:27 | PAT0            | Pattern for modes 3-5.<br>Program the desired pattern in these 10 bits when using modes 3-5.<br>Note: This field returns to its reset value on reset  | R/W  | 0x0            |
| 28    | TRIGGER_E<br>RR | Insert a single error into a LSB<br>Note: This field returns to its reset value on reset  | R/W  | 0x0            |
| 29:31 | MODE            | Pattern to Generate<br>0 = Disabled<br>$1 = Ifsr15 (x^{15}+x^{14}+1)$<br>$2 = Ifsr7 (x^7+x^6+1)$<br>3 = Fixed word (pat0)<br>4 = DC balanced word (pat0, ~pat0)<br>5 = Fixed pattern: (000, pat0, 3FF, ~pat0)<br>6:7 = Reserved<br>Note: This field returns to its reset value on reset | R/W  | 0x0            |

## 25.15.8 SerDes N Lane 2 Pattern Matcher Control Register

This register contains the controls the Pattern Matcher and the error counters associated with the corresponding matcher in each lane.

| Register name: SMAC{0,2,4}_PM_CTL_2<br>Reset value: 0x0000_0000 |      |                    |               |    |     | Register off | set: 1E0B0, 1I | E2B0, 1E4B0 |
|---|------|--------------------|---------------|----|-----|--------------|----------------|-------------|
| Bits  | 0    | 1                  | 1 2 3 4 5 6 7 |    |     |              | 7              |             |
| 00:07   | OV14 |                    | COUNT         |    |     |              |                |             |
| 08:15   |      |                    |               | CO | UNT |              |                |             |
| 16:23   |      | Reserved           |               |    |     |              |                |             |
| 24:31   |      | Reserved SYNC MODE |               |    |     |              |                |             |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 0     | OV14     | 1= multiply COUNT by 128. When OV14=1 & count = 2 <sup>15</sup> -1, signal overflows<br>Note: Read operations on this register is pipelined. Two reads needed to get current value. The values are volatile and the value may change of any time.           | R/W  | 0x0            |
| 1:15  | COUNT    | at any time<br>Current error count<br>If OV14 field is active, multiply count by 128.<br>Note: Read operation on this register is pipelined. Two reads needed to<br>get "current" value. The values are volatile (that is, value may change at<br>any time) | R/W  | 0x0            |
| 16:27 | Reserved | NA  | R    | 0x0            |
| 28    | SYNC     | Synchronize pattern matcher LFSR with incoming data.<br>Must be turned on then off to enable checking.<br>RX_ALIGN_EN must be disabled when checking PRBS patterns<br>Note: This bit returns to its reset value on reset                                    | R/W  | 0x0            |
| 29:31 | MODE     | Pattern to match<br>0 = Disabled<br>1 = Ifsr15<br>2 = Ifsr7<br>3 = d[n] = d[n-10]<br>4 = d[n] = !d[n-10]<br>5:7 = Reserved<br>Note: This field returns to its reset value on reset  | R/W  | 0x0            |

#### 25.15.9 SerDes N Lane 2 Frequency and Phase Value Register

This register contains the frequency and phase of the incoming eyes on the SerDes.

| Register name: SMAC{0,2,4}_FP_VAL_2<br>Reset value: 0x0000_0000 |       |     |          |   |                | Register of | set: 1E0B4, 1E | E2B4, 1E4B4 |
|---|-------|-----|----------|---|----------------|-------------|----------------|-------------|
| Bits  | 0     | 1   | 2        | 3 | 4              | 5           | 6              | 7           |
| 00:07   | Reser | ved |          |   | F٧             | ΆL          |                |             |
| 08:15   |       |     | FVAL     |   |                |             | DTHR_0         |             |
| 16:23   |       |     | Reserved |   |                |             | PVAL           |             |
| 24:31   |       |     | PVAL     |   |                |             | DTHR_1         |             |
| Bits  |       |     |          |   | Reset<br>Value |             |                |             |
|   | - ·   |     |          |   |                |             |                |             |

|       |          | ·  |     |     |
|-------|----------|--|-----|-----|
| 0:1   | Reserved | NA   | R   | 0x0 |
| 2:14  | FVAL     | Frequency is 1.526*FVAL ppm from the reference<br>Note: Read operations on this register is pipelined. Two reads needed<br>to get current value. The values are volatile and the value may change<br>at any time | R/W | 0x0 |
| 15    | DTHR_0   | Bits below the useful resolution<br>Note: Read operations on this register is pipelined. Two reads needed<br>to get current value. The values are volatile and the value may change<br>at any time               | R/W | 0   |
| 16:20 | Reserved | NA   | R   | 0x0 |
| 21:30 | PVAL     | Phase is 0.78125*pval ps from zero reference<br>Note: Read operations on this register is pipelined. Two reads needed<br>to get current value. The values are volatile and the value may change<br>at any time   | R/W | 0x0 |
| 31    | DTHR_1   | Bits below the useful resolution<br>Note: Read operations on this register is pipelined. Two reads needed<br>to get current value. The values are volatile and the value may change<br>at any time               | R/W | 0x0 |



## 25.15.10 SerDes N Lane 3 Pattern Generator Control Register

This register controls the Pattern Generator in each lane.

| Register name: SMAC{0,2,4}_PG_CTL_3<br>Reset value: 0x0000_0000 |      |               |   |   |                 | Register of | fset: 1E0E0, 1 | E2E0, 1E4E0 |
|---|------|---------------|---|---|-----------------|-------------|----------------|-------------|
| Bits  | 0    | 1             | 2 | 3 | 4               | 5           | 6              | 7           |
| 00:07   |      |               | - | R | eserved         | -           |                |             |
| 08:15   |      |               |   | R | eserved         |             |                |             |
| 16:23   | Rese | Reserved PAT0 |   |   |                 |             |                |             |
| 24:31   | PATO |               |   |   | TRIGGER_<br>ERR |             | MODE           |             |

| Bits  | Name            | Description   | Туре | Reset<br>Value |
|-------|-----------------|---|------|----------------|
| 0:17  | Reserved        | NA  | R    | 0x0            |
| 18:27 | PAT0            | Pattern for modes 3-5.<br>Program the desired pattern in these 10bits when using modes 3-5.<br>Note: This field returns to its reset value on reset   | R/W  | 0x0            |
| 28    | TRIGGER_E<br>RR | Insert a single error into a LSB<br>Note: This field returns to its reset value on reset  | R/W  | 0x0            |
| 29:31 | MODE            | Pattern to Generate<br>0 = Disabled<br>$1 = Ifsr15 (x^{15}+x^{14}+1)$<br>$2 = Ifsr7 (x^7+x^6+1)$<br>3 = Fixed word (pat0)<br>4 = DC balanced word (pat0, ~pat0)<br>5 = Fixed pattern: (000, pat0, 3FF, ~pat0)<br>6:7 = Reserved<br>Note: This field returns to its reset value on reset | R/W  | 0x0            |

#### 25.15.11 SerDes N Lane 3 Pattern Matcher Control Register

This register contains the controls the Pattern Matcher and the error counters associated with the corresponding matcher in each lane.

| Register name: SMAC{0,2,4}_PM_CTL_3<br>Reset value: 0x0000_0000 |      |                    |       |    |     | Register of | ffset: 1E0F0, 1 | E2F0, 1E4F0 |
|---|------|--------------------|-------|----|-----|-------------|-----------------|-------------|
| Bits  | 0    | 1                  | 2     | 3  | 4   | 5           | 6               | 7           |
| 00:07   | OV14 |                    | COUNT |    |     |             |                 |             |
| 08:15   |      |                    |       | CC | UNT |             |                 |             |
| 16:23   |      | Reserved           |       |    |     |             |                 |             |
| 24:31   |      | Reserved SYNC MODE |       |    |     |             |                 |             |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0     | OV14     | 1= multiply COUNT by 128. When OV14=1 & count = 2 <sup>15</sup> -1, signal overflows<br>Note: Read operations on this register is pipelined. Two reads needed to get current value. The values are volatile and the value may change at any time | R/W  | 0x0            |
| 1:15  | COUNT    | Current error count<br>If OV14 field is active, multiply count by 128.<br>Note: Read operation on this register is pipelined. Two reads needed to<br>get "current" value. The values are volatile (that is, value may change at<br>any time)     | R/W  | 0x0            |
| 16:27 | Reserved | NA   | R    | 0x0            |
| 28    | SYNC     | Synchronize pattern matcher LFSR with incoming data.<br>Must be turned on then off to enable checking.<br>RX_ALIGN_EN must be disabled when checking PRBS patterns<br>Note: This bit returns to its reset value on reset                         | R/W  | 0x0            |
| 29:31 | MODE     | Pattern to match<br>0 = Disabled<br>1 = lfsr15<br>2 = lfsr7<br>3 = d[n] = d[n-10]<br>4 = d[n] = !d[n-10]<br>5:7 = Reserved<br>Note: This field returns to its reset value on reset   | R/W  | 0x0            |

#### 25.15.12 SerDes N Lane 3 Frequency and Phase Value Register

This register contains the frequency and phase of the incoming eyes on the SerDes.

| Register name: SMAC{0,2,4}_FP_VAL_3<br>Reset value: 0x0000_0000 |               |             |   |             |    | Register of | ffset: 1E0F4, 1 | E2F4, 1E4F4 |
|---|---------------|-------------|---|-------------|----|-------------|-----------------|-------------|
| Bits  | 0             | 1           | 2 | 2 3 4 5 6 7 |    |             |                 | 7           |
| 00:07   | Rese          | erved       |   |             | FV | /AL         |                 |             |
| 08:15   |               |             |   | FVAL        |    |             |                 | DTHR_0      |
| 16:23   | Reserved PVAL |             |   |             |    |             |                 |             |
| 24:31   |               | PVAL DTHR_1 |   |             |    |             |                 |             |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0:1   | Reserved | NA   | R    | 0x0            |
| 2:14  | FVAL     | Frequency is 1.526*FVAL ppm from the reference<br>Note: Read operations on this register is pipelined. Two reads needed<br>to get current value. The values are volatile and the value may change<br>at any time | R/W  | 0x0            |
| 15    | DTHR_0   | Bits below the useful resolution<br>Note: Read operations on this register is pipelined. Two reads needed<br>to get current value. The values are volatile and the value may change<br>at any time               | R/W  | 0              |
| 16:20 | Reserved | NA   | R    | 0x0            |
| 21:30 | PVAL     | Phase is 0.78125*pval ps from zero reference<br>Note: Read operations on this register is pipelined. Two reads needed<br>to get current value. The values are volatile and the value may change<br>at any time   | R/W  | 0x0            |
| 31    | DTHR_1   | Bits below the useful resolution<br>Note: Read operations on this register is pipelined. Two reads needed<br>to get current value. The values are volatile and the value may change<br>at any time               | R/W  | 0x0            |



# 26. SREP Registers

Topics discussed include the following:

- "Overview"
- "Register Map"
- "RapidIO Capability Registers (0x00000–0x0003F)"
- "RapidIO Device Control Registers (0x00040–0x000FC)"
- "RapidIO Physical Layer Extension Block Registers (0x00100-0x001FC)"
- "RapidIO Error Management Extension Registers (0x00200-0x0026C)"
- "RapidIO Register Block Description Registers"
- "IDT Specific Registers Physical Layer"
- "IDT Specific Registers Transport Layer"
- "IDT Specific Registers Logical Layer"
- "IDT Specific Registers Doorbell Receive"
- "IDT Specific Registers Statistics"
- "IDT Specific Registers Event Notification"

## 26.1 Overview

The SREP registers are defined at the offset that a RapidIO Maintenance Read/Write would use to access them. Different applications may make use of different address maps for devices.

#### 26.1.1 Reserved Register Addresses and Fields

The following rules apply to the SREP registers that fall into the RapidIO standard register space, address offset 0x00000 through 0x0FFFF:

- Reads to reserved register addresses return "0"
- Writes to reserved register addresses complete without error and do not affect the operation of the SREP.

The following rules apply to the SREP registers, which are implementation specific:

- Reads to reserved register addresses return undefined data and may result in undefined behavior
- Writes to reserved register addresses may result in undefined operation.

For all registers, reserved fields within registers return 0 when read. Reserved fields should be written as 0 (unless otherwise specified).

Table 162 shows the defined register access types.

| Table 162: Register | Access Types |
|---------------------|--------------|
|---------------------|--------------|

| Abbreviation | Description   |
|--------------|---|
| R            | Read Only.  |
| RS           | Read Only, Sticky (only reset on Power-up Reset)                  |
| R/W          | Read or Write.  |
| R/WS         | Read or Write, Sticky (only reset on Power-up Reset)              |
| R/W1C        | Readable. Write 1 to Clear.                                       |
| R/W1CS       | Readable. Write 1 to Clear. Sticky (only reset on Power-up Reset) |
| R/W0C        | Readable. Write 0 to Clear.                                       |
| R/W1S        | Readable. Write 1 to Set (Writing a 1 triggers an event).         |
| RC           | When read these bits are automatically cleared.                   |

This register specification uses direct addressing of 32-bit registers. The *RapidIO Interconnect Specification (Revision 1.2)* uses 64-bit addressing of registers. Table 163 shows the rules that associate the register offsets in both specifications.

#### Table 163: Address rules

| SREP FS Address —<br>Register Offset | RapidIO Specification Address —<br>Register Offset |
|--------------------------------------|--|
| 0x <i>XXXX</i> 0                     | 0xXXXX0, Word 0                                    |
| 0xXXXX4                              | 0xXXXX0, Word 1                                    |
| 0xXXXX8                              | 0xXXXX8, Word 0                                    |
| 0xXXXXC                              | 0xXXXX8, Word 1                                    |

#### 26.1.2 Conventions

Register fields are named using "dotted" notation: <registerName>.<fieldName>. For example, the MSB field of the DESTID register is DESTID.MSB.

Often, there are multiple instances of a register, for example, Base Address Registers (BARs). Two notations refer to such registers.

- In the first notation, a lower-case letter such as "x" is used as a wildcard character. For example, Px\_DESTID refers to P0\_DESTID, P1\_DESTID, P2\_DESTID, and so on.
- In the second notation, the names of the instances are listed. For example, P{BC,0..2}\_DESTID refers to registers PBC\_DESTID, P0\_DESTID, P1\_DESTID, and P2\_DESTID.

# 26.2 Register Map

The register addressing scheme places the standard registers at their standard locations when accessed from RapidIO using maintenance transactions. However, within the Tsi620 register map, the registers occur in a contiguous 4 KB block.

Table 164 gives an overview of the SREP register map when accessed using RapidIO maintenance transactions.

| Register Group   | Start Address | End Address |
|--|---------------|-------------|
| RapidIO Logical Layer and Transport Layer Registers<br>(Parts I and III of the RapidIO Specification)      | 0x00000       | 0x000FF     |
| RapidIO Physical Layer Registers Extended Features Block<br>(Parts IV and VI of the RapidIO Specification) | 0x00100       | 0x001FF     |
| RapidIO Error Management Extension Registers<br>(Part VIII of the RapidIO Specification)                   | 0x00200       | 0x002FF     |
| Reserved   | 0x00300       | 0x102FF     |
| IDT-Specific RapidIO Registers   | 0x10300       | 0x10FFF     |
| Reserved   | 0x11000       | 0xFFFFFF    |

#### Table 164: SREP Register Map Overview

Table 165 gives an overview of the SREP register map when accessed from other ports on the Tsi620, or when accessed using RapidIO NREAD/NWRITE/NWRITE\_R transactions.

#### Table 165: Tsi620 RapidIO Register Map Overview

| Register Group   | Start Address | End Address |
|--|---------------|-------------|
| RapidIO Logical Layer and Transport Layer Registers<br>(Parts I and III of the RapidIO Specification)      | 0xXX000       | 0xXX0FF     |
| RapidIO Physical Layer Registers Extended Features Block<br>(Parts IV and VI of the RapidIO Specification) | 0xXX100       | 0xXX1FF     |
| RapidIO Error Management Extension Registers<br>(Part VIII of the RapidIO Specification)                   | 0xXX200       | 0xXX2FF     |
| IDT-Specific RapidIO Registers   | 0xXX300       | 0xXXFFF     |

All registers are documented with addresses as visible from the RapidIO port. "SREP Registers" lists the SREP registers from the RapidIO perspective.

## 26.3 RapidIO Capability Registers (0x00000–0x0003F)

Every processing element contains a set of capability registers (CARs) that allows another processing element to determine its capabilities through maintenance read operations. All registers are 32 bits wide and are organized and accessed in 32-bit quantities. CARs are read-only. CARs are big-endian — bit 0 is the most significant bit.

A processing element contains a set of command and status registers (CSRs) that allows another processing element to control and determine the status of its internal hardware. All registers are organized and accessed in the same way as the CARs. All of the CAR registers are defined in the *RapidIO Interconnect Specification (Revision 1.3)*.

Reads to reserved register addresses will return 0, writes to reserved register addresses will complete without error and will not affect the operation of the SREP.

Table 166: RapidIO Capability Registers – Register Map

| Offset | Register Name       | See                                    |
|--------|---------------------|--|
| 0x000  | SREP_RIO_DEV_ID     | "SREP Device Identity CAR"             |
| 0x004  | SREP_RIO_DEV_INFO   | "SREP Device Information CAR"          |
| 0x008  | SREP_RIO_ASBLY_ID   | "SREP Assembly Identity CAR"           |
| 0x00C  | SREP_RIO_ASBLY_INFO | "SREP Assembly Information CAR"        |
| 0x010  | SREP_RIO_PE_FEAT    | "SREP Processing Element Features CAR" |

#### Table 166: RapidIO Capability Registers – Register Map

| Offset | Register Name    | See                              |
|--------|------------------|----------------------------------|
| 0x018  | SREP_RIO_SRC_OP  | "SREP Source Operation CAR"      |
| 0x01C  | SREP_RIO_DEST_OP | "SREP Destination Operation CAR" |

## 26.3.1 SREP Device Identity CAR

This register identifies the device and vendor information for the SREP.

| -     | egister name: SREP_RIO_DEV_ID<br>eset value: 0x0620_000D |            |   |       |        |   | Registe | r offset: 000 |
|-------|--|------------|---|-------|--------|---|---------|---------------|
| Bits  | 0  | 1          | 2 | 3     | 4      | 5 | 6       | 7             |
| 00:7  |  |            |   | DE    | /_ID   | 4 |         |               |
| 07:15 |  |            |   | DE    | /_ID   |   |         |               |
| 16:23 |  | DEV_VEN_ID |   |       |        |   |         |               |
| 24:31 |  |            |   | DEV_\ | /EN_ID |   |         |               |

| Bits  | Name       | Description   | Туре | Reset<br>Value |
|-------|------------|---|------|----------------|
| 0:15  | DEV_ID     | Device Identifier<br>This field contains the IDT-assigned part number of the device.  | R    | 0x0620         |
| 16:31 | DEV_VEN_ID | Device Vendor Identifier<br>Identifies IDT Semiconductor Corporation as the vendor that<br>manufactured the device. This value is assigned by the RapidIO<br>Trade Association. | R    | 0x000D         |

#### 26.3.2 SREP Device Information CAR

This register identifies version information about the device.

| Register name<br>Reset value: 0 |   | DEV_INFO |       |     |      |      | Registe | r offset: 004 |
|---------------------------------|---|----------|-------|-----|------|------|---------|---------------|
| Bits                            | 0 | 1        | 2     | 3   | 4    | 5    | 6       | 7             |
| 00:07                           |   |          |       | UNU | ISED |      |         |               |
| 08:15                           |   |          |       | UNU | ISED |      |         |               |
| 16:23                           |   | UNUSED   |       |     |      |      |         |               |
| 24:31                           |   | SILICO   | N_REV |     |      | META | L_REV   |               |

| Bits  | Name        | Description   | Туре | Reset<br>Value |
|-------|-------------|---|------|----------------|
| 0:23  | UNUSED      | Unused.   | R    | 0              |
| 24:27 | SILICON_REV | Indicates the Major version of silicon used in the device.<br>0 = A revision<br>Note: This field should have the same value as the "RapidIO Device<br>Information CAR" in the Internal Switch Port (Port 8), the SREP,<br>and the Revision ID value in "PCI Class Register".                                  | R    | 0              |
| 28:31 | METAL_REV   | Indicates the Minor version of the metal layers for the current silicon version.<br>0 = First revision of metal layers.Note: This field should have the same value as the "RapidIO Device Information CAR" in the Internal Switch Port (Port 8), the SREP, and the Revision ID value in "PCI Class Register". | R    | 0              |

## 26.3.3 SREP Assembly Identity CAR

This register is writable during  $I^2C$  register initialization, and read-only after that time. The register identifies the vendor that manufactured the assembly or subsystem, and the type of assembly that contains the device.

This register should be writable from I<sup>2</sup>C before the BOOT\_COMPLETE signal is asserted.

| Register name<br>Reset value: 0 |   | ASBLY_ID Regist |   |        | Registe | r offset: 008 |   |   |
|---------------------------------|---|-----------------|---|--------|---------|---------------|---|---|
| Bits                            | 0 | 1               | 2 | 3      | 4       | 5             | 6 | 7 |
| 00:07                           |   |                 |   | ASBI   | Y_ID    | •             |   |   |
| 08:15                           |   |                 |   | ASBI   | Y_ID    |               |   |   |
| 16:23                           |   | ASBLY_VEN_ID    |   |        |         |               |   |   |
| 24:31                           |   |                 |   | ASBLY_ | VEN_ID  |               |   |   |

| Bits  | Name         | Description   | Туре | Reset<br>Value |
|-------|--------------|---|------|----------------|
| 0:15  | ASBLY_ID     | Assembly ID.<br>Identifies the type of assembly from the vendor specified by the<br>ASBLY_VEN_ID field.<br>I <sup>2</sup> C load from EEPROM              | R    | 0x0001         |
| 16:31 | ASBLY_VEN_ID | Assembly Vendor ID<br>Identifies the vendor that manufactured the assembly or subsystem<br>that contains the device.<br>I <sup>2</sup> C load from EEPROM | R    | 0x000D         |

# 26.3.4 SREP Assembly Information CAR

This register contains additional information about the assembly.

| Register name<br>Reset value: 0 |   | ASBLY_INFO   |   |        | Register offset: 00 |   |  | r offset: 00C |  |
|---------------------------------|---|--------------|---|--------|---------------------|---|--|---------------|--|
| Bits                            | 0 | 1            | 2 | 3      | 3 4 5 6 7           |   |  |               |  |
| 00:07                           |   |              |   | ASBL   | (_REV               | - |  |               |  |
| 08:15                           |   |              |   | ASBL   | (_REV               |   |  |               |  |
| 16:23                           |   | EXT_FEAT_PTR |   |        |                     |   |  |               |  |
| 24:31                           |   |              |   | EXT_FE | AT_PTR              |   |  |               |  |

| Bits  | Name         | Description  | Туре | Reset<br>Value |
|-------|--------------|--|------|----------------|
| 0:15  | ASBLY_REV    | Assembly Revision Level  | R    | 0x0000         |
| 16:31 | EXT_FEAT_PTR | Extended Features Pointer<br>Pointer to the first entry in the extended features list. | R    | 0x0100         |

# 26.3.5 SREP Processing Element Features CAR

This register identifies the major functionality provided by the processing element.

| Register name<br>Reset value: 0 |          | PE_FEAT      |      |        | Register offset: 010 |  |        |   |
|---------------------------------|----------|--------------|------|--------|----------------------|--|--------|---|
| Bits                            | 0        | 1            | 2    | 3      | 4 5 6 7              |  |        | 7 |
| 00:07                           | BRDG     | MEM          | PROC | SW     | SW Reserved          |  |        |   |
| 08:15                           |          |              |      | Reserv | /ed                  |  |        |   |
| 16:23                           |          |              |      | Reserv | ved                  |  |        |   |
| 24:31                           | Reserved | NO_<br>RECOV | CRF  | CTLS   | EXT_FEA              |  | EXT_AS |   |

| Bits | Name         | Description  | Туре | Reset<br>Value |
|------|--------------|--|------|----------------|
| 0    | BRDG         | Bridge<br>0 = The processing element is not a bridge<br>1 = The processing element can bridge to another interface.  | R    | 1              |
| 1    | MEM          | Endpoint<br>0 = Not a RapidIO endpoint addressable for reads and writes<br>1 = The processing element has physically addressable local address<br>space and can be accessed as an endpoint through non-maintenance<br>(that is, NREAD and NWRITE) transactions                                       | R    | 1              |
| 2    | PROC         | Processor<br>0 = Not a processor<br>1 = Physically contains a local processor or similar device that<br>executes code. A device that bridges to an interface that connects to a<br>processor does not count (see bit 0).   | R    | 0              |
| 3    | SW           | Switching Capabilities<br>Does the device have the ability to bridge to another external RapidIO<br>port.<br>0 = Not capable. Ftype 8 request packets with any hop count value are<br>routed to the register bus.<br>1 = Ftype 8 packets with hop count equal to 0 are routed to the register<br>bus | R    | 0              |
| 4:24 | Reserved     | N/A  | R    | 0              |
| 25   | NO_RECO<br>V | PE Supports suppression of error recovery on packet CRC errors<br>0 = The error recovery suppression option is not supported by the PE<br>1 = The error recovery suppression option is supported by the PE   | R    | 0              |

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#### (Continued)

| Bits  | Name    | Description   | Туре | Reset<br>Value |
|-------|---------|---|------|----------------|
| 26    | CRF     | PE Supports Critical Request Flow (CRF) indicator<br>0 = Critical Request Flow is not supported<br>1 = Critical Request Flow is supported     | R    | 0              |
| 27    | CTLS    | Common Transport Large System Support<br>0 = Device supports 8-bit destination IDs only<br>1 = Device supports 8- and 16-bit destination ID's | R    | 1              |
| 28    | EXT_FEA | Extended Features Pointer is valid<br>Pointer to the first entry in the extended features list.   | R    | 1              |
| 29:31 | EXT_AS  | Extended Addressing Support.<br>0b001 = Supports 34-bit addresses   | R    | 0b001          |

# 26.3.6 SREP Source Operation CAR

The SREP can originate RapidIO Logical I/O requests and Port-Write packets, as indicated by this register.

| Register name: SREP_RIO_SRC_OP       Register of         Reset value: 0x0000_F404       Register of |       |       |         | er offset: 018 |          |         |              |         |  |  |
|---|-------|-------|---------|----------------|----------|---------|--------------|---------|--|--|
| Bits  | 0     | 1     | 2       | 3              | 4 5 6 7  |         |              |         |  |  |
| 00:07   |       |       |         | Res            | erved    | -       |              |         |  |  |
| 08:15   |       |       | Rese    | erved          |          |         | IMPLEM       | ENT_DEF |  |  |
| 16:23   | READ  | WRITE | STRM_WR | WR_RES         | D_MSG    | DBELL   | Reserved     | A_TSWAP |  |  |
| 24:31   | A_INC | A_DEC | A_SET   | A_CLEAR        | Reserved | PORT_WR | _WR Reserved |         |  |  |

| Bits  | Name              | Description   | Туре | Reset<br>Value |
|-------|-------------------|---|------|----------------|
| 0:13  | Reserved          | N/A   | R    | 0              |
| 14:15 | IMPLEMENT_<br>DEF | Implementation defined  | R    | 0              |
| 16    | READ              | Read operation supported  | R    | 1              |
| 17    | WRITE             | Write operation supported   | R    | 1              |
| 18    | STRM_WR           | Streaming write operation supported   | R    | 1              |
| 19    | WR_RES            | Write-with-response operation supporteD   | R    | 1              |
| 20    | D_MSG             | Data messaging  | R    | 0              |
| 21    | DBELL             | Doorbell  | R    | 1              |
| 22    | Reserved          | N/A   | R    | 0              |
| 23    | A_TSWAP           | Atomic (test-and-swap) operation supported  | R    | 0              |
| 24    | A_INC             | Atomic (increment) operation supported  | R    | 0              |
| 25    | A_DEC             | Atomic (decrement) operation supported  | R    | 0              |
| 26    | A_SET             | Atomic (set) operation supported  | R    | 0              |
| 27    | A_CLEAR           | Atomic (clear) operation supported  | R    | 0              |
| 28    | Reserved          | N/A   | R    | 0              |
| 29    | PORT_WR           | Port-Write operation<br>The RapidIO port supports generation of port-write packets. | R    | 1              |
| 30:31 | Reserved          | Implementation defined  | R    | 0              |

## 26.3.7 SREP Destination Operation CAR

The SREP can receive RapidIO Logical I/O requests and receive Port-Write packets, as indicated by this register.

| -     | name: SREP_<br>lue: 0x0000_F | RIO_DEST_O<br>404 | P       |         | Register offset: 01 |         |          | er offset: 01C |  |
|-------|------------------------------|-------------------|---------|---------|---------------------|---------|----------|----------------|--|
| Bits  | 0                            | 1                 | 2       | 3       | 4                   | 5       | 6        | 7              |  |
| 00:07 |                              | Reserved          |         |         |                     |         |          |                |  |
| 08:15 |                              |                   | Rese    | erved   |                     |         | IMPLEM   | ENT_DEF        |  |
| 16:23 | READ                         | WRITE             | STRM_WR | WR_RES  | D_MSG               | DBELL   | Reserved | A_TSWAP        |  |
| 24:31 | A_INC                        | A_DEC             | A_SET   | A_CLEAR | Reserved            | PORT_WR | Rese     | erved          |  |

| Bits  | Name              | Description   | Туре | Reset<br>Value |
|-------|-------------------|---|------|----------------|
| 0:13  | Reserved          | N/A   | R    | 0              |
| 14:15 | IMPLEMENT_<br>DEF | Implementation defined  | R    | 0              |
| 16    | READ              | Read operation supported  | R    | 1              |
| 17    | WRITE             | Write operation supported   | R    | 1              |
| 18    | STRM_WR           | Streaming write operation supported   | R    | 1              |
| 19    | WR_RES            | Write-with-response operation supported   | R    | 1              |
| 20    | D_MSG             | Data messaging  | R    | 0              |
| 21    | DBELL             | Doorbell  | R    | 1              |
| 22    | Reserved          | N/A   | R    | 0              |
| 23    | A_TSWAP           | Atomic (test-and-swap) operation supported  | R    | 0              |
| 24    | A_INC             | Atomic (increment) operation supported  | R    | 0              |
| 25    | A_DEC             | Atomic (decrement) operation supported  | R    | 0              |
| 26    | A_SET             | Atomic (set) operation supported  | R    | 0              |
| 27    | A_CLEAR           | Atomic (clear) operation supported  | R    | 0              |
| 28    | Reserved          | N/A   | R    | 0              |
| 29    | PORT_WR           | Port-Write operation<br>The RapidIO ports supports reception of port-write packets. | R    | 1              |
| 30:31 | Reserved          | N/A   | R    | 0              |

# 26.4 RapidIO Device Control Registers (0x00040–0x000FC)

| Offset | Register Name                  | See   |
|--------|--------------------------------|---|
| 0x04C  | SREP_RIO_LIO_ADDRSZ            | "SREP Processing Element Logical Layer Control CSR" |
| 0x05C  | SREP_RIO_LIO_REGACC            | "SREP Local Configuration Space Base Address CSR"   |
| 0x060  | SREP_RIO_DEST_ID               | "SREP Base Device ID CSR"                           |
| 0x068  | SREP_RIO_HOST_BASE_ID_L<br>OCK | "SREP Host Base Device ID Lock CSR"                 |
| 0x06C  | SREP_RIO_COMP_TAG              | "SREP Component Tag CSR"                            |

Table 167: Register Map for RapidIO Device Control Registers

#### 26.4.1 SREP Processing Element Logical Layer Control CSR

This register controls the address range used by an endpoint. The SREP only supports 34-bit RapidIO addresses, so this register is read only.

| Register name: SREP_RIO_LIO_ADDRSZ<br>Reset value: 0x0000_0001 |   |          |          |    |        |       | Registe    | er offset: 04C |  |  |
|--|---|----------|----------|----|--------|-------|------------|----------------|--|--|
| Bits   | 0 | 1        | 2        | 3  | 4      | 5 6 7 |            |                |  |  |
| 00:07  |   | Reserved |          |    |        |       |            |                |  |  |
| 08:15  |   |          |          | Re | served |       |            |                |  |  |
| 16:23  |   | Reserved |          |    |        |       |            |                |  |  |
| 24:31  |   |          | Reserved |    |        | E     | XT_ADDR_CT | Ľ              |  |  |

| Bits  | Name         | Description  | Туре | Reset<br>Value |
|-------|--------------|--|------|----------------|
| 0:28  | Reserved     | Reserved   | R    | 0x000000       |
| 29:31 | EXT_ADDR_CTL | RapidIO Logical I/O Address Size<br>0b001 = Use 34-bit addresses | R    | 0b001          |

#### 26.4.2 SREP Local Configuration Space Base Address CSR

This register controls the logical I/O address range that will be responded to by an endpoint's registers. This register must be read and written using 4-byte accesses. Smaller accesses lead to unexpected results.

If this BAR overlaps any of the other R2I BARs, then this BAR takes precedence (see "Bridging Logical I/O Requests to the Bridge ISF").

This BAR controls a 256 KB range of memory. The address that it responds to is 256-KB aligned. The least significant 15 bits of the ADDR field do not affect the address at which this BAR responds.

| -     | name: SREP_<br>lue: 0x0000_0 | RIO_LIO_REG | BACC |    |           |  | Registe | er offset: 05C |  |  |
|-------|------------------------------|-------------|------|----|-----------|--|---------|----------------|--|--|
| Bits  | 0                            | 1           | 2    | 3  | 3 4 5 6 7 |  |         |                |  |  |
| 00:07 | Reserved                     |             |      |    | ADDR      |  |         |                |  |  |
| 08:15 |                              |             |      | AD | DR        |  |         |                |  |  |
| 16:23 |                              | ADDR        |      |    |           |  |         |                |  |  |
| 24:31 |                              |             |      | AD | DR        |  |         |                |  |  |

| Bits | Name     | Description  | Туре | Reset<br>Value |
|------|----------|--|------|----------------|
| 0    | Reserved | N/A  | R    | 0              |
| 1:31 | ADDR     | Most significant 31 address bits of the 34 bit RapidIO Logical I/O<br>address at which the SREP registers can be read using Logical I/O<br>packets.<br>Note: The least significant 15 bits of this field do not affect the<br>address at which the devices registers are located. This register<br>controls at 256-KB aligned address space. | R/W  | 0              |

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## 26.4.3 SREP Base Device ID CSR

This register contains the destination ID value supported by this processing element. The SREP can check the destination IDs of packets received against this destination ID, and report an error if the DEST\_ID value does not match that of the packet.

This register is also the sourceID of packets originated by the SREP. The DEST\_ID or LG\_DEST\_ID fields are used depending on the setting of the TT field in the "SREP I2R Upper LUT Entry Translation Register". For more information on using this register, see "8/16-bit Destination ID Support".

| _     | name: SREP_<br>lue: Undefined | _RIO_DEST_ID<br>d | D Register o |       |         |  | er offset: 060 |  |  |  |
|-------|-------------------------------|-------------------|--------------|-------|---------|--|----------------|--|--|--|
| Bits  | 0                             | 1                 | 2            | 3     | 4 5 6 7 |  |                |  |  |  |
| 00:07 |                               | Reserved          |              |       |         |  |                |  |  |  |
| 08:15 |                               |                   |              | DES   | T_ID    |  |                |  |  |  |
| 16:23 |                               | LG_DEST_ID        |              |       |         |  |                |  |  |  |
| 24:31 |                               |                   |              | LG_DE | EST_ID  |  |                |  |  |  |

| Bits  | Name       | Description   | Туре | Reset<br>Value |
|-------|------------|---|------|----------------|
| 0:7   | Reserved   | Reserved  | R    | 0x00           |
| 8:15  | DEST_ID    | 8-bit Destination ID that this processing element should respond to.<br>The reset value of this field is determined by configuration signals.<br>(see "Destination ID Initialization").                     | R/W  | Undefined      |
| 16:31 | LG_DEST_ID | <ul><li>16-bit Destination ID that this processing element should respond to.</li><li>The reset value of this field is determined by configuration signals (see "Destination ID Initialization").</li></ul> | R/W  | Undefined      |

#### 26.4.4 SREP Host Base Device ID Lock CSR

This register contains the base device ID value for the processing element in the system that initializes this processing element.

The HOST\_BASE\_ID field is a write-once/reset field. Once the HOST\_BASE\_ID field is written, all subsequent writes to the field are ignored, except when the value written matches the value in the field. In this case, the register is re-initialized to 0xFFFF.

Note that writing 0xFFFF to this register does not result in a lock being obtained.

After writing the HOST\_BASE\_ID field, a processing element must read the Host Base Device ID Lock CSR to verify that it owns the lock before attempting to initialize this processing element.

| -     | name: SREP_<br>lue: 0x0000_F | _RIO_HOST_B<br>FFF  | ASE_ID_LOCI | к        |              |  | Registe | er offset: 068 |  |  |
|-------|------------------------------|---------------------|-------------|----------|--------------|--|---------|----------------|--|--|
| Bits  | 0                            | 1                   | 2           | 3        | 4 5 6 7      |  |         |                |  |  |
| 00:07 |                              |                     |             | Res      | erved        |  |         |                |  |  |
| 08:15 |                              |                     |             | Res      | erved        |  |         |                |  |  |
| 16:23 |                              | HOST_BASE_ID[16:23] |             |          |              |  |         |                |  |  |
| 24:31 |                              |                     |             | HOST_BAS | SE_ID[24:31] |  |         |                |  |  |

| Bits  | Name         | Description   | Туре | Reset<br>Value |
|-------|--------------|---|------|----------------|
| 0:15  | Reserved     | Reserved  | R    | 0x0000         |
| 16:31 | HOST_BASE_ID | Base Device ID for the processing element that is initializing this endpoint. | R/W  | 0xFFFF         |



The HOST\_BASE\_ID set in this register does not enforce exclusive access to the device. It coordinates device identification during initialization and discovery.

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# 26.4.5 SREP Component Tag CSR

This register is written by software. It contains a unique identifier for each component in a RapidIO system for purposes of identification. The contents of this register are included in automatically generated port-write transactions (see "Port-Writes").

| Register name: SREP_RIO_COMP_TAG<br>Reset value: 0x0000_0000 |             |             |   |      |          |   | Registe | er offset: 06C |
|--|-------------|-------------|---|------|----------|---|---------|----------------|
| Bits   | 0           | 1           | 2 | 3    | 4        | 5 | 6       | 7              |
| 00:07  |             |             |   | СТА  | G[0:7]   | - |         |                |
| 08:15  |             |             |   | CTA  | G[8:15]  |   |         |                |
| 16:23  |             | CTAG[16:23] |   |      |          |   |         |                |
| 24:31  | CTAG[24:31] |             |   |      |          |   |         |                |
| 24:31  |             |             |   | CIAG | 5[24:31] |   |         |                |

| Bits  | Name | Description   | Туре | Reset<br>Value |
|-------|------|---------------|------|----------------|
| 00:31 | CTAG | Component Tag | R/W  | 0              |

# 26.5 RapidIO Physical Layer Extension Block Registers (0x00100–0x001FC)

This section specifies the Physical Layer Extension Block Command and Status Register (CSR) set. All registers in the set are 32-bits long and aligned to a 32-bit boundary. These registers allow an external processing element to determine the capabilities, configuration, and status of a processing element using the LP-Serial physical layer. The registers can be accessed using the maintenance operations defined in *Part I: Input/Output Logical Specification*. The register can also be accessed using logical I/O read/write operations defined in *Part I: Input/Output Logical Specification*.

Reads to reserved register addresses return 0, while writes to reserved register addresses complete without error and do not affect the operation of theSREP

| Offset | Register Name            | See  |
|--------|--------------------------|--|
| 0x100  | SREP_RIO_SW_MB_HEAD      | "SREP 1x or 4x RapidIO Port Maintenance Block Header Register" |
| 0x120  | SREP_RIO_SW_LT_CTL       | "SREP Link Timeout Control CSR"                                |
| 0x124  | SREP_RIO_RESPTO_CTL      | "SREP Response Timeout Control CSR"                            |
| 0x13C  | SREP_RIO_PORT_GEN_CTL    | "SREP General Control CSR"                                     |
| 0x140  | SREP_RIO_PORT_LM_REQ     | "SREP Link Maintenance Request CSR"                            |
| 0x144  | SREP_RIO_PORT_LM_RESP    | "SREP Link Maintenance Response CSR"                           |
| 0x148  | SREP_RIO_PORT_ACKID_STAT | "SREP Local ackID Status CSR"                                  |
| 0x158  | SREP_RIO_ERR_STATUS      | "SREP Error and Status CSR"                                    |
| 0x15C  | SREP_RIO_CTL             | "SREP Port Control CSR"  |

#### Table 168: Register Map for RapidIO Physical Layer Extension Block Registers

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# 26.5.1 SREP 1x or 4x RapidIO Port Maintenance Block Header Register

This register contains the block header information.

| Register name: SREP_RIO_SW_MB_HEAD<br>Reset value: 0x0200_0002 |   |       |   |     |      |   | Registe | er offset: 100 |
|--|---|-------|---|-----|------|---|---------|----------------|
| Bits   | 0 | 1     | 2 | 3   | 4    | 5 | 6       | 7              |
| 00:07  |   |       |   | EF_ | _PTR |   |         |                |
| 08:15  |   |       |   | EF_ | _PTR |   |         |                |
| 16:23  |   | EF_ID |   |     |      |   |         |                |
| 24:31  |   | EF_ID |   |     |      |   |         |                |

| Bits  | Name   | Description   | Туре | Reset<br>Value |
|-------|--------|---|------|----------------|
| 0:15  | EF_PTR | Extended Features Pointer<br>Hard wired pointer to the next block in the features data structure. | R    | 0x0200         |
| 16:31 | EF_ID  | Hard-wired extended features ID<br>0x0002 = Endpoint with Software Assisted Error Recovery Option | R    | 0x0002         |

#### 26.5.2 SREP Link Timeout Control CSR

This register is not used by the Tsi620 Physical Layer (see "Link Maintenance Functions").

| Register name: SREP_RIO_SW_LT_CTL<br>Reset value: 0xFFFF_FF00 |   |      |   |      |       |   | Registe | er offset: 120 |
|---|---|------|---|------|-------|---|---------|----------------|
| Bits  | 0 | 1    | 2 | 3    | 4     | 5 | 6       | 7              |
| 00:07   |   |      |   | Tν   | /AL   |   |         |                |
| 08:15   |   |      |   | Tν   | 'AL   |   |         |                |
| 16:23   |   | TVAL |   |      |       |   |         |                |
| 24:31   |   |      |   | Rese | erved |   |         |                |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 0:23  | TVAL     | Timeout Interval Value<br>Timeout = $(32/F) * TVAL$ , where F is the register bus frequency,<br>100 MHz.<br>When F = 100 MHz, the default value of this register gives a<br>timeout of 5.4 seconds.<br>When TVAL is 0, the timer is disabled. | R/W  | 0xFFFFFF       |
| 24:31 | Reserved | N/A   | R    | 0              |

# 26.5.3 SREP Response Timeout Control CSR

This register contains the logical layer response timeout timer value for the SREP. This timeout is from transmitting a request packet to receiving a corresponding response packet. The reset value is the maximum timeout interval, and represents between three and six seconds.

| Register name: SREP_RIO_RESPTO_CTL<br>Reset value: 0xFFFF_FF00 |   |      |   |      |       |   | Registe | er offset: 124 |
|--|---|------|---|------|-------|---|---------|----------------|
| Bits   | 0 | 1    | 2 | 3    | 4     | 5 | 6       | 7              |
| 00:07  |   |      |   | Tν   | /AL   |   |         |                |
| 08:15  |   |      |   | Tν   | /AL   |   |         |                |
| 16:23  |   | TVAL |   |      |       |   |         |                |
| 24:31  |   |      |   | Rese | erved |   |         |                |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0:23  | TVAL     | Timeout Interval Value<br>This timer runs on the Bridge ISF Clock.<br>The timeout period is computed by: 7 * TVAL * (ISF Clock Interval *<br>4).<br>For a clock frequency of 125 MHz, the maximum timeout period is<br>4.29 seconds and the granularity is 256 nsec.<br>For a clock frequency of 156.25 MHz, the maximum timeout period<br>is 3.44 seconds and the granularity is 204.8 nsec. Note: If TVAL is<br>programmed to 0, the logical layer response timeout is disabled.<br>Requests wait forever for responses. | R/W  | 0xFFFFFF       |
| 24:31 | Reserved | N/A  | R    | 0              |

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#### 26.5.4 SREP General Control CSR

This register is used during system exploration and initialization to

- Identify which device can operate as a host
- Control when a device is allowed to master RapidIO transactions
- Indicate when a device is discovered by a host.

The reset value of the HOST bit is selected through the SP\_HOST signal, which is latched after a reset. The reset value of the MAST\_EN bit is selected through the SP\_MAST\_EN signal, which is latched after a reset.

| -     | Register name: SREP_RIO_PORT_GEN_CTL<br>Reset value: Undefined |          |      |       |           |          | Registe | r offset: 13C |
|-------|--|----------|------|-------|-----------|----------|---------|---------------|
| Bits  | 0  | 1        | 2    | 3     | 3 4 5 6 7 |          |         |               |
| 00:07 | HOST   | MAST_EN  | DISC |       |           | Reserved |         |               |
| 08:15 |  |          |      | Reser | ved       |          |         |               |
| 16:23 |  | Reserved |      |       |           |          |         |               |
| 24:31 |  |          |      | Reser | ved       |          |         |               |

| Bits | Name     | Description   | Туре | Reset<br>Value |
|------|----------|---|------|----------------|
| 0    | HOST     | Host Bit<br>A host device is a device that explores, initializes, and maintains a<br>system. Agent or slave devices are initialized by Host devices.<br>0 = Agent or slave device<br>1 = Host device  | R/W  | Undefine<br>d  |
| 1    | MAST_EN  | Master Enable<br>The Master Enable bit controls whether or not a device is allowed to<br>issue requests into the system. If the Master Enable is not set the<br>device may only respond to requests.<br>0b0 = Cannot issue requests<br>0b1 = Can issue requests | R/W  | Undefine<br>d  |
| 2    | DISC     | Discovered bit<br>The Tsi620 is located by the processing element that configures the<br>system.<br>0b1 = Device discovered by system host<br>0b0 = Device not discovered   | R/W  | 0              |
| 3:31 | Reserved | N/A   | R    | 0              |



## 26.5.5 SREP Link Maintenance Request CSR

This register is for sending a reset or a link-request/input status to the Internal Switch Port (see "Link Maintenance Functions").

| Register name: SREP_RIO_PORT_LM_REQ<br>Reset value: 0x0000_0000 |                 |          |  |      |      | Registe | er offset: 140 |   |
|---|-----------------|----------|--|------|------|---------|----------------|---|
| Bits  | 0 1 2 3 4 5 6 7 |          |  |      |      |         |                | 7 |
| 00:07   |                 |          |  | Rese | rved |         |                |   |
| 08:15   |                 |          |  | Rese | rved |         |                |   |
| 16:23   |                 | Reserved |  |      |      |         |                |   |
| 24:31   | Reserved CMD    |          |  |      |      |         |                |   |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0:28  | Reserved | N/A  | R    | 0              |
| 29:31 | CMD      | Command<br>Command to be sent in the link-request control symbol. If read,<br>this field returns the last written value.<br>0b011 = Reset. Writing this value causes the device to send four<br>consecutive reset control symbols.<br>0b100 = Input-status<br>Other values are reserved.<br>Note: The SREP discards requests to transmit reserved<br>command values. | R/W  | 0              |

## 26.5.6 SREP Link Maintenance Response CSR

This register has minimal functionality in the Tsi620 (see "Link Maintenance Functions").

| -     | egister name: SREP_RIO_PORT_LM_RESP Register o eset value: 0x0000_0000 |                       |        |           |          | r offset: 144 |       |        |
|-------|--|-----------------------|--------|-----------|----------|---------------|-------|--------|
| Bits  | 0  | 1                     | 2      | 3         | 4        | 5             | 6     | 7      |
| 00:07 | RESP_VLD   |                       |        |           | Reserved |               |       |        |
| 08:15 |  |                       |        | Reserv    | ved      |               |       |        |
| 16:23 |  |                       | Reserv | ved       |          |               | ACK_I | D_STAT |
| 24:31 |  | ACK_ID_STAT LINK_STAT |        |           |          |               |       |        |
| Bits  | Namo   |                       |        | Descripti |          |               | Туре  | Reset  |

| Bits  | Name        | Description  | Туре | Value |
|-------|-------------|--|------|-------|
| 0     | RESP_VLD    | For more information on the operation of this field, see "Link Maintenance Functions". | RC   | 0     |
| 1:21  | Reserved    | N/A  | R    | 0     |
| 22:26 | ACK_ID_STAT | For more information on the operation of this field, see "Link Maintenance Functions". | R    | 0     |
| 27:31 | LINK_STAT   | For more information on the operation of this field, see "Link Maintenance Functions". | R    | 0     |

# 26.5.7 SREP Local ackID Status CSR

This register has minimal functionality in the Tsi620 (see "Link Maintenance Functions").

| -     | egister name: SREP_RIO_PORT_ACKID_STAT<br>eset value: 0x0000_0000 |          |   |      |        |    |             | Register | offset: 148    |
|-------|---|----------|---|------|--------|----|-------------|----------|----------------|
| Bits  | 0   | 1        | 2   | 3    |        | 4  | 5           | 6        | 7              |
| 00:07 | CLR_PKTS  | Re       | eserved   |      |        |    | INBOUND     |          |                |
| 08:15 |   |          |   | Re   | serve  | d  |             |          |                |
| 16:23 |   | Reserved |   |      |        | (  | OUTSTANDING | 3        |                |
| 24:31 |   | Reserved | ved OUTBOUND                                      |      |        |    |             |          |                |
| Bits  | Name  |          |   | Desc | riptio | on |             | Туре     | Reset<br>Value |
| 0     | CLR_PK  |          | is field controls no<br>te that this field a      |      | -      |    |             | R/W1S    | 0              |
| 1:2   | Reserve   | ed N/    | Ą   |      |        |    |             | R        | 0              |
| 3:7   | INBOUN  | ID Th    | This field controls no functionality in SREP. R/W |      |        |    |             | 0        |                |
| 8:18  | Reserve   | ed N/    | N/A R 0   |      |        |    |             | 0        |                |
| 19:23 | OUTSTANE  | DING TH  | This field controls no functionality in SREP. R 0 |      |        |    |             | 0        |                |
| 24:26 | Reserve   | d N/     | N/A R 0   |      |        |    |             | 0        |                |

This field controls no functionality in SREP.

R/W

0

27:31

OUTBOUND

#### 26.5.8 SREP Error and Status CSR

This register contains the port error and status information. This register returns 0x0000001 if it is read when the port is powered down. Only some bits in this register are operational (see "Link Maintenance Functions").

Register name: SREP\_RIO\_ERR\_STATUS Register offset: 158 Reset value: 0x0000\_0002 Bits 0 1 2 3 4 5 6 7 OUTPUT\_ OUTPUT\_ OUTPUT\_ 00:07 Reserved DROP FAIL DEG OUTPUT\_ OUTPUT\_ Reserved OUTPUT\_ OUTPUT\_ OUTPUT\_ 08:15 RE ERR R RS ERR\_ STOP INPUT\_ 16:23 Reserved INPUT\_RS INPUT\_ ERR ERR\_ STOP PORT\_ 24:31 Reserved PORT\_W\_ Reserved PORT PORT PEND ERR OK UNINIT

| Bits | Name        | Description  | Туре  | Reset<br>Value |
|------|-------------|--|-------|----------------|
| 0:4  | Reserved    | N/A  | R     | 0              |
| 5    | OUTPUT_DROP | Output port has discarded a packet. The packet is dropped when<br>the "time to live" counter has expired, or when a TEA error has<br>occurred.<br>Write 1 to clear this bit. This bit will never be set.   | R/W1C | 0              |
| 6    | OUTPUT_FAIL | Output Failed Encountered<br>Output port encountered a failed condition, meaning that the failed<br>port error threshold is reached in the Port <i>x</i> Error Rate Threshold<br>register.<br>Write 1 to clear this bit. This bit will never be set. | R/W1C | 0              |
| 7    | OUTPUT_DEG  | OUTPUT_DEG<br>Output Degraded Encountered<br>Output port encountered a degraded condition, meaning that the<br>degraded port error threshold is reached in "SREP Error Rate<br>CSR".<br>Write 1 to clear this bit. This bit will never be set.       | R/W1C | 0              |
| 8:10 | Reserved    | N/A  | R     | 0              |



#### (Continued)

| Bits  | Name                | Description  | Туре  | Reset<br>Value |
|-------|---------------------|--|-------|----------------|
| 11    | OUTPUT_RE           | Output Retry-encountered<br>Outbound port encountered a retry condition. Set when bit 13,<br>Output Retry-stopped, is set.<br>Write 1 to clear this bit. This bit will never be set.   | R/W1C | 0              |
| 12    | OUTPUT_R            | Output Retried<br>Outbound port received a packet-retry control symbol and cannot<br>make forward progress. This bit is set when bit 13, Output<br>Retry-stopped, is set, and cleared after receiving a packet-accepted<br>or packet-not-accepted control symbol.<br>This bit will never be set. | R     | 0              |
| 13    | OUTPUT_RS           | Output Retry-stopped<br>Outbound port received a packet-retry control symbol and is in the<br>output retry-stopped state.<br>This bit will never be set.   | R     | 0              |
| 14    | OUTPUT_ERR          | Output Error-encountered<br>Outbound port encountered (and possibly recovered from) a<br>transmission error. This bit is set when bit 15, Output Error-stopped,<br>is set.<br>Write 1 to clear this bit  | R/W1C | 0              |
| 15    | OUTPUT_ERR_<br>STOP | Output Error-stopped<br>Outbound port is in the output error-stopped state.For more<br>information about this bit, see "Link Maintenance Functions".   | R     | 0              |
| 16:20 | Reserved            | N/A  | R     | 0              |
| 21    | INPUT_RS            | Input Retry-stopped<br>Inbound port is in the input retry-stopped state. This bit will never be<br>set.  | R     | 0              |
| 22    | INPUT_ERR           | Input Error-encountered<br>Inbound port has encountered (and possibly recovered from) a<br>transmission error. This bit is set when bit 23, Input Error-stopped,<br>is set.<br>Write 1 to clear this bit.  | R/W1C | 0              |
| 23    | INPUT_ERR_STOP      | Input Error-stopped<br>Inbound port is in the input error-stopped state.For more<br>information about this bit, see "Link Maintenance Functions".  | R     | 0              |
| 24:26 | Reserved            | N/A  | R     | 0              |
| 27    | PORT_W_PEND         | Port-Write Pending<br>Port has encountered a condition that required it to issue an I/O<br>logical port-write maintenance request.<br>Write 1 to clear this bit.   | R/W1C | 0              |

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| Bits | Name        | Description  | Туре  | Reset<br>Value |
|------|-------------|--|-------|----------------|
| 28   | Reserved    | N/A  | R     | 0              |
| 29   | PORT_ERR    | <ul> <li>Port Error</li> <li>Inbound or Outbound port has encountered an error from which the hardware was unable to recover (fatal error).</li> <li>The following fatal errors are included:</li> <li>Four link-request tries with link-response, but no outstanding ackID</li> <li>Four link-request tries with timeout error for link-response</li> <li>Write 1 to clear this bit. This bit will never be set.</li> </ul> | R/W1C | 0              |
| 30   | PORT_OK     | Port OK<br>Inbound and Outbound ports are initialized and can communicate<br>with the adjacent device. This bit and bit 31, Port Un-initialized, are<br>mutually exclusive. For more information about this bit, see "Link<br>Maintenance Functions".  | R     | 1              |
| 31   | PORT_UNINIT | Port Un-initialized<br>Inbound and Outbound ports are not initialized. This bit and bit 30,<br>Port OK, are mutually exclusive.<br>This bit is set to a 1 after reset.For more information about this bit,<br>see "Link Maintenance Functions".  | R     | 0              |

# 26.5.9 SREP Port Control CSR

This register returns a default value when read in power-down mode. This register returns 0x0000001 when read while the port is powered down.

| Register name: SREP_RIO_CTL<br>Reset value: 0x5060_0001 |                                      |               |          |          |       |               |          | Registe     | r offset: 15C |
|---|--------------------------------------|---------------|----------|----------|-------|---------------|----------|-------------|---------------|
| Bits  | 0 1 2 3 4 5 6                        |               |          |          |       | 7             |          |             |               |
| 00:07   | PORT_                                | WIDTH         | I        | NIT_PWIC | DTH   |               | C        | OVER_PWIDTH | 1             |
| 08:15   | PORT_<br>DIS                         | OUTPUT_<br>EN | INPUT_EN | ERR_D    | IS    | SPARE         | Reserved | ENUM_B      | Reserved      |
| 16:23   |                                      |               |          | R        | Reser | ved           |          |             |               |
| 24:31   | Reserved STOP_ DROP_EN PORT_ LOCKOUT |               |          |          |       | PORT_<br>TYPE |          |             |               |

| Bits | Name        | Description  | Туре | Reset<br>Value |
|------|-------------|--|------|----------------|
| 0:1  | PORT_WIDTH  | Port Width<br>This field determines the port mode after reset.                                     | R    | 0b01           |
|      |             | <ul> <li>00 = Single-lane port - Port is 1x mode only.</li> </ul>                                  |      |                |
|      |             | <ul> <li>01 = Four-lane port - Port has 1x/4x mode and can operate in<br/>1x or 4x mode</li> </ul> |      |                |
|      |             | The port width of the SREP is always a 1x/4x port.   |      |                |
| 2:4  | INIT_PWIDTH | Initialization Port Width  | R    | 0b010          |
| 5:7  | OVER_PWIDTH | Override Port Width  | R/W  | 0b000          |
|      |             | Software port configuration that overrides the hardware size.                                      |      |                |
|      |             | <ul> <li>000 = No override (stay in current operation mode, either 1x or<br/>4x)</li> </ul>        |      |                |
|      |             | • 001 = Reserved   |      |                |
|      |             | • 010 = Force single lane, lane 0  |      |                |
|      |             | • 011 = Force single lane, lane 2  |      |                |
|      |             | Other values are reserved.   |      |                |
|      |             | This bit does not affect the transfer of packets between the Switch and the Bridge.                |      |                |

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| Bits | Name      | Description  | Туре | Reset<br>Value |
|------|-----------|--|------|----------------|
| 8    | PORT_DIS  | Port Disable   | R/W  | 0              |
|      |           | 0 = Port receivers/drivers are enabled.  |      |                |
|      |           | 1 = Port receivers/drivers are disabled and are unable to receive/transmit to any packets or control symbols.  |      |                |
|      |           | When the port is disabled, there is no data flow to the output drivers. Transmit drivers of a disabled port transmits all zeros. Any data sent to this port sits in the Output Queue.                                |      |                |
|      |           | This bit does affect the transfer of packets between the Switch<br>and the Bridge. It also affects the PORT_OK/PORT_UNINIT bits<br>(see "Link Maintenance Functions").   |      |                |
| 9    | OUTPUT_EN | Output Port Transmit Enable  | R/W  | 1              |
|      |           | 0 = Port is stopped. It is not able to issue any packets. It can only route and respond to maintenance packets.  |      |                |
|      |           | 1 = Port is enabled to issue any packets.  |      |                |
|      |           | This bit does affect the transfer of packets between the Switch<br>and the Bridge (see "Link Maintenance Functions").  |      |                |
| 10   | INPUT_EN  | Inbound Port Enable  | R/W  | 1              |
|      |           | 0 = Inbound port is stopped and only routes or responds to<br>maintenance requests. Other packets generate<br>packet-not-accepted control symbols to force an error condition<br>on the sending device.              |      |                |
|      |           | 1 = Inbound port responds to any packet.   |      |                |
|      |           | This bit does affect the transfer of packets between the Switch and the Bridge (see "Link Maintenance Functions").   |      |                |
| 11   | ERR_DIS   | Error Checking Disable. (Physical layer CRC error only)  | R/W  | 0              |
|      |           | 0 = Enable error checking and recovery   |      |                |
|      |           | <ul><li>1 = Disable error checking and recovery</li><li>When this bit is set, retransmission is suppressed for all packets.</li></ul>  |      |                |
|      |           | Note: If error checking is disabled, then corrupt maintenance<br>packets may be accepted by the Tsi620. Even when error<br>checking is disabled, a corrupt maintenance write request is<br>ignored by the registers. |      |                |
|      |           | If error checking is enabled, corrupt maintenance packets are not accepted.  |      |                |
|      |           | This bit controls whether or not the SREP performs CRC checks of the packets that it receives from the Switch (see "R2I CRC Error Event").   |      |                |
| 12   | SPARE     | This bit controls no functionality within SREP.  | R/W  | 0              |
| 13   | Reserved  | N/A  | R    | 0              |
| 14   | ENUM_B    | Enumeration boundary bit, used in system discovery algorithms.<br>This bit does not control any functionality within the Tsi620.   | R/W  | 0              |
|      | Reserved  | N/A  | R    | 0              |



#### (Continued)

| Bits | Name             | Description  | Туре | Reset<br>Value |
|------|------------------|--|------|----------------|
| 28   | STOP_FAIL_EN     | Stop on Port Failed Encountered Enable   | R/W  | 0              |
|      |                  | This bit does not control any functionality in the SREP (see "Link Maintenance Functions").  |      |                |
| 29   | DROP_EN          | Drop Packet Enable   | R/W  | 0              |
|      |                  | This bit does not control any functionality in the SREP (see "Link Maintenance Functions").  |      |                |
| 30   | PORT_<br>LOCKOUT | When cleared, the packets that may be received and issued are controlled by the state of the Output Port Enable and Input Port Enable bits.  | R/W  | 0              |
|      |                  | When set, this port is stopped and is not enabled to issue or receive any packets. The input port can still send and respond to link-requests. According to the <i>RapidIO Interconnect Specification (Revision 1.3)</i> , all received packets return packet-not-accepted control symbols to force the sending device to signal an error condition. This is not possible with Port 8, so we set input/output error stopped conditions instead (see "Link Maintenance Functions"). |      |                |
| 31   | PORT_TYPE        | Port Type<br>1 = RapidIO port  | R    | 1              |

This section describes the registers in the Error Management Extended Features block ( $EF_ID = 0x0007$ ), which is defined in Part 8 of the RapidIO specification. This block allows an external processing element to manage the error status and reporting for a processing element.



When the SREP is powered down, the RapidIO Error Management Extension Registers are read only and return 0.

Reads to reserved register addresses return 0, while writes to reserved register addresses complete without error and do not affect the operation of the SREP.



Reserved bits should not be modified. Reserved register addresses should not be read or written.

All registers are 32-bits and aligned to a 32-bit boundary.

#### Table 169: Error Management Registers

| Port | Offset  | Description       |  |  |  |
|------|---|-------------------|--|--|--|
| All  | 0x200 General Error Management capability reg |                   |  |  |  |
| Port | 0x240   | 1x/4x Serial port |  |  |  |

#### Table 170: Register Map for RapidIO Error Management Extension Registers

| Offset | Register Name              | See   |
|--------|----------------------------|---|
| 0x200  | SREP_RIO_ERR_RPT_BH        | "SREP Error Reporting Block Header Register"                |
| 0x208  | SREP_RIO_LIO_ERR_DET       | "SREP Logical and Transport Layer Error Detect CSR"         |
| 0x20C  | SREP_RIO_LIO_ERR_LOG_EN    | "SREP Logical and Transport Layer Error Logging Enable CSR" |
| 0x214  | SREP_RIO_LIO_ERR_ADDR      | "SREP Logical and Transport Layer Address Capture CSR"      |
| 0x218  | SREP_RIO_LIO_ERR_DEVID     | "SREP Logical and Transport Layer Device ID Capture CSR"    |
| 0x21C  | SREP_RIO_LIO_ERR_CTRL_INFO | "SREP Logical and Transport Layer Control Capture CSR"      |
| 0x228  | SREP_RIO_PW_DESTID         | "SREP Port-Write Target Device ID CSR"                      |
| 0x240  | SREP_RIO_ERR_DET           | "SREP Error Detect CSR"                                     |
| 0x244  | SREP_RIO_ERR_RATE_EN       | "SREP Error Rate Enable CSR"                                |
| 0x248  | SREP_RIO_ERR_ATTR_CAPT     | "SREP Error Capture Attributes CSR"                         |
| 0x24C  | SREP_RIO_ERR_CAPT_0        | "SREP Packet Error Capture CSR 0"                           |

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| Offset | Register Name       | See                               |
|--------|---------------------|-----------------------------------|
| 0x250  | SREP_RIO_ERR_CAPT_1 | "SREP Packet Error Capture CSR 1" |
| 0x254  | SREP_RIO_ERR_CAPT_2 | "SREP Packet Error Capture CSR 2" |
| 0x258  | SREP_RIO_ERR_CAPT_3 | "SREP Packet Error Capture CSR 3" |
| 0x268  | SREP_RIO_ERR_RATE   | "SREP Error Rate CSR"             |
| 0x26C  | SREP_RIO_ERR_THRESH | "SREP Error Rate Threshold CSR"   |

#### Table 170: Register Map for RapidIO Error Management Extension Registers

#### 26.6.1 SREP Error Reporting Block Header Register

The error reporting block header indicates the start of the Error Management Extensions registers in the Tsi620.

| Register name: SREP_RIO_ERR_RPT_BH<br>Reset value: 0x0000_0007 |   |       |   |     |     |   | Registe | er offset: 200 |
|--|---|-------|---|-----|-----|---|---------|----------------|
| Bits   | 0 | 1     | 2 | 3   | 4   | 5 | 6       | 7              |
| 00:07  |   |       |   | EF_ | PTR |   |         |                |
| 08:15  |   |       |   | EF_ | PTR |   |         |                |
| 16:23  |   | EF_ID |   |     |     |   |         |                |
| 24:31  |   |       |   | EF  | _ID |   |         |                |

| Bits  | Name   | Description  | Туре | Reset<br>Value |
|-------|--------|--|------|----------------|
| 0:15  | EF_PTR | Extended Features Pointer<br>Hard wired pointer to the next block in the data structure.<br>0000 = Last extended feature block | R    | 0x0000         |
| 16:31 | EF_ID  | Hard-wired Extended Features ID<br>0x0007 = EF ID for error management capability  | R    | 0x0007         |

#### 26.6.2 SREP Logical and Transport Layer Error Detect CSR

This register indicates the error that was detected by the Logical or Transport logic layer. Multiple bits may get set in the register when simultaneous errors are detected during the same clock cycle that the errors are logged.

For more information on the operation of this register, see "RapidIO Logical/Transport Error Information Registers".

Note that events must be enabled in the "SREP Logical and Transport Layer Error Logging Enable CSR" in order for information to be logged for that event, and for notification (either port-write or interrupt) to occur.

Reset values stated are for a powerup reset only. Non-powerup resets do not reset this register.

| Register name: SREP_RIO_LIO_ERR_DET<br>Reset value: 0x0000_0000 |  |  |  |  |  | Regist | er offset: 208 |
|---|--|--|--|--|--|--------|----------------|
| 1   |  |  |  |  |  |        |                |

| Bits  | 0                | 1                 | 2         | 3        | 4               | 5              | 6        | 7             |
|-------|------------------|-------------------|-----------|----------|-----------------|----------------|----------|---------------|
| 00:07 | L_ERR_RE<br>SP   | L_DB_ERR<br>_RESP | Reserved  |          | L_ILL_TRA<br>NS | L_ILL_TAR<br>G | Reserved | L_RESP_T<br>O |
| 08:15 | L_UNEXP_<br>RESP | L_UNSUP_<br>TRANS |           | Reserved |                 |                |          |               |
| 16:23 |                  | _                 |           | Rese     | erved           |                |          |               |
| 24:31 | STAT_EVE<br>NT   | L_ISF_ERR         | L_R2I_TTL | L_SPOOF  | L_R2I_PER<br>R  | L_OOB          | L_NO_WR  | L_NO_RD       |

| Bits | Name          | Description  | Туре | Reset<br>Value |
|------|---------------|--|------|----------------|
| 0    | L_ERR_RESP    | Error Response<br>Bit is set when a response packet with an 'Error' status is received   | R/WS | 0              |
| 1    | L_DB_ERR_RESP | for an outstanding request.<br>Doorbell Error Response<br>Bit is set when a response packet with an 'Error' status is received<br>for an outstanding Doorbell request.   | R/WS | 0              |
| 2:3  | Reserved      | N/A  | R    | 0              |
| 4    | L_ILL_TRANS   | Illegal Transaction<br>Bit is set when a packet was received that has illegal field values for<br>an otherwise supported transaction. This includes data length<br>errors for RapidIO NWRITE, NWRITE_R and SWRITE request, and<br>NREAD responses (see "Logical I/O Packet Events"). | R/WS | 0              |

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| Bits  | Name          | Description   | Туре | Reset<br>Value |
|-------|---------------|---|------|----------------|
| 5     | L_ILL_TARG    | Illegal Target Decode<br>Bit is set when a packet was received for a destination ID that is not<br>supported by this endpoint (see "8/16-bit Destination ID Support").  | R/WS | 0              |
| 6     | Reserved      | N/A   | R    | 0              |
| 7     | L_RESP_TO     | Response Timeout<br>Bit is set when no response is received for a request (see "Logical<br>I/O Packet Events").   | R/WS | 0              |
| 8     | L_UNEXP_RESP  | Unexpected Response<br>Bit is set when a response was received that does not match an<br>outstanding request, or has an amount of data that does not match<br>the corresponding request.  | R/WS | 0              |
| 9     | L_UNSUP_TRANS | Unsupported Transaction<br>Bit is set when a packet was received that is an unsupported<br>transaction (see "Logical I/O Packet Events").   | R/WS | 0              |
| 10:23 | Reserved      | N/A   | R    | 0              |
| 24    | STAT_EVENT    | At least one bit is set in the "SREP R2I Event Status Register" (see<br>"Logical I/O Packet Events").<br>Note that this bit is set if any bit is set in the "SREP R2I Event<br>Status Register".<br>This bit does not cause error information to be latched in the<br>RapidIO Logical/Transport Error Information registers, and cannot<br>cause a RIO_LOG event to be indicated in the "SREP Interrupt<br>Status Register".  | RS   | 0              |
| 25    | L_ISF_ERR     | An error is detected in the "SREP ISF Logical Error Detect CSR".<br>This bit is cleared when no errors are asserted in the "SREP ISF<br>Logical Error Detect CSR".<br>Control of transmission of port-writes or assertion of interrupts for<br>this error is performed through the ISF Logical Error related<br>registers, starting with "SREP ISF Logical Error Detect CSR".<br>This bit does not cause error information to be latched in the<br>RapidIO Logical/Transport Error Information registers, and cannot<br>cause a RIO_LOG event to be indicated in the "SREP Interrupt<br>Status Register". | RS   | 0              |
| 26    | L_R2I_TTL     | A packet is buffered for longer than the Time-to-live period<br>programmed in the "SREP R2I Transaction Time-To-Live Register"<br>(see "Logical I/O Packet Events").  | R/WS | 0              |
| 27    | L_SPOOF       | A response is received whose source ID is not equal to the destination ID of the request (see "Logical I/O Packet Events").   | R/WS | 0              |

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| Bits | Name       | Description  | Туре | Reset<br>Value |
|------|------------|--|------|----------------|
| 28   | L_R2I_PERR | A LUT or BAR has detected a parity error (see "Logical I/O Packet Events").  | R/WS | 0              |
|      |            | Note: Clearing this bit clears the all bits except LUT_IDX and BAR_IDX in the "SREP R2I BAR and LUT Parity Error Status Register". |      |                |
|      |            | This bit has special behavior when the registers are locked (see "R2I LUT and BAR Parity Error Information Latching").             |      |                |
| 29   | L_OOB      | A request was received for an address that does not appear in any of the enabled R2I windows (see "Logical I/O Packet Events").    | R/WS | 0              |
| 30   | L_NO_WR    | A write request was received for an area of memory that does not have write permissions enabled (see "Logical I/O Packet Events"). | R/WS | 0              |
| 31   | L_NO_RD    | A read request was received for an area of memory that does not have read permissions enabled (see "Logical I/O Packet Events").   | R/WS | 0              |

# 26.6.3 SREP Logical and Transport Layer Error Logging Enable CSR

This register contains the bits that control if an error condition locks the Logical/Transport Layer Error Detect and Capture registers, and is reported to the system host through an interrupt and/or a port-write.

Note that events must be enabled in the "SREP Logical and Transport Layer Error Logging Enable CSR" in order for information to be logged for that event, and for notification (either port-write or interrupt) to occur.

For more information on the operation of this register, see "RapidIO Logical/Transport Error Information Registers". Reset values stated are for a powerup reset only. Non-powerup resets do not reset this register

| Register name: SREP_RIO_LIO_ERR_LOG_EN<br>Reset value: 0x0000_0000 |                   |                    |                |              |                  |                 | Registe      | er offset: 20C |
|--|-------------------|--------------------|----------------|--------------|------------------|-----------------|--------------|----------------|
| Bits   | 0                 | 1                  | 2              | 3            | 4                | 5               | 6            | 7              |
| 00:07  | ERR_RES<br>P_EN   | DB_ERR_R<br>ESP_EN | Reserved       |              | ILL_TRAN<br>S_EN | ILL_TARG_<br>EN | Reserved     | RESP_TO_<br>EN |
| 08:15  | UNEXP_R<br>ESP_EN | UNSUP_TR<br>ANS_EN |                | Reserved     |                  |                 |              |                |
| 16:23  |                   |                    |                | Rese         | rved             |                 |              |                |
| 24:31  | Res               | erved              | R2I_TTL_E<br>N | SPOOF_E<br>N | R2I_PERR<br>_EN  | OOB_EN          | NO_WR_E<br>N | NO_RD_E<br>N   |

| Bits | Name               | Description <sup>a</sup>   | Туре | Reset<br>Value |
|------|--------------------|--|------|----------------|
| 0    | ERR_RESP_EN        | Error Response Received Logging Enable<br>0 = disable L_ERR_RESP<br>1 = enable L_ERR_RESP                | R/WS | 0              |
| 1    | DB_ERR_RESP_E<br>N | Doorbell Error Response Received Logging Enable<br>0 = disable L_DB_ERR_RESP<br>1 = enable L_DB_ERR_RESP | R/WS | 0              |
| 2:3  | Reserved           | N/A  | R    | 0              |
| 4    | ILL_TRANS_EN       | Illegal Transaction Decode Logging Enable<br>0 = disable L_ILL_TRANS<br>1 = enable L_ILL_TRANS           | R/WS | 0              |
| 5    | ILL_TARG_EN        | Illegal Target Decode Enable<br>0 = disable L_ILL_TARG<br>1 = enable L_ILL_TARG                          | R/WS | 0              |
| 6    | Reserved           | N/A  | R    | 0              |

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| Bits  | Name               | Description <sup>a</sup>   | Туре | Reset<br>Value |
|-------|--------------------|--|------|----------------|
| 7     | RESP_TO_EN         | Response Timeout Logging Enable<br>0 = disable L_RESP_TO<br>1 = enable L_RESP_TO   | R/WS | 0              |
| 8     | UNEXP_RESP_EN      | Unexpected Response Logging Enable<br>0 = disable L_UNEXP_RESP<br>1 = enable L_UNEXP_RESP  | R/WS | 0              |
| 9     | UNSUP_TRANS_E<br>N | Unsupported Transaction Logging Enable<br>0 = disable L_UNSUP_TRANS<br>1 = enable L_UNSUP_TRANS  | R/WS | 0              |
| 10:25 | Reserved           | N/A  | R    | 0              |
| 26    | R2I_TTL_EN         | R2I Packet Time-to-Live Expired Logging Enable<br>0 = disable L_R2I_TTL<br>1 = enable L_R2I_TTL  | R/WS | 0              |
| 27    | SPOOF_EN           | Response 'Spoofing' Check Logging Enable<br>0 = disable L_SPOOF<br>1 = enable L_SPOOF  | R/WS | 0              |
| 28    | R2I_PERR_EN        | R2I BAR/LUT Parity Error Event Logging Enable<br>0 = disable L_R2I_PERR<br>1 = enable L_R2I_PERR<br>Note: This bit only controls locking of the "SREP Logical and<br>Transport Layer Error Detect CSR", not the logging/locking of the<br>"SREP R2I BAR and LUT Parity Error Status Register". | R/WS | 0              |
| 29    | OOB_EN             | Request Out of Bounds Logging Enable<br>0 = disable L_OOB<br>1 = enable L_OOB  | R/WS | 0              |
| 30    | NO_WR_EN           | No Write Permission Event Logging Enable<br>0 = disable L_NO_WR<br>1 = enable L_NO_WR  | R/WS | 0              |
| 31    | NO_RD_EN           | No Read Permission Event Logging Enable<br>0 = disable L_NO_RD<br>1 = enable L_NO_RD   | R/WS | 0              |

a. All 0 and 1 bits referenced in this register refer to bits enabled in "SREP Logical and Transport Layer Error Detect CSR".

## 26.6.4 SREP Logical and Transport Layer Address Capture CSR

This register contains error information. It is locked when a Logical/Transport error is detected, with the exception of L\_ISF\_ERR, and the corresponding enable bit is set.

For the sourceID where the error originated, see "SREP Logical and Transport Layer Device ID Capture CSR". For more information on the operation of this register, see "RapidIO Logical/Transport Error Information Registers".

Reset values stated are for a powerup reset only. Non-powerup resets do not reset this register.

| Register name: SREP_RIO_LIO_ERR_ADDR<br>Reset value: 0x0000_0000 |                           |   |   |   |  |      |   | Registe | er offset: 214 |
|--|---------------------------|---|---|---|--|------|---|---------|----------------|
| Bits   | 0                         | 1 | 2 | 3 |  | 4    | 5 | 6       | 7              |
| 00:07  | ADDRESS                   |   |   |   |  |      |   |         |                |
| 08:15  | ADDRESS                   |   |   |   |  |      |   |         |                |
| 16:23  | ADDRESS                   |   |   |   |  |      |   |         |                |
| 24:31  | ADDRESS Reserved EXT_ADDR |   |   |   |  | ADDR |   |         |                |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0:28  | ADDRESS  | Least significant 29 address bits.   | R/WS | 0              |
|       |          | For L_SPOOF errors:  |      |                |
|       |          | <ul> <li>Bits 0:15 contain the expected Source ID of the response, if it<br/>was a 16-bit Source ID. Bits 16:28 are undefined.</li> </ul>                  |      |                |
|       |          | • Bits 8:15 contain the expected Source ID of the response, if it was an 8-bit Source ID. Bits 0:7 are 0, and 16:28 are undefined.                         |      |                |
|       |          | Note: When this field captures information for a Maintenance<br>Request transaction, the config_offset[0:20] field is placed into<br>ADDRESS[8:28].        |      |                |
| 29    | Reserved | N/A  | R    | 0              |
| 30:31 | EXT_ADDR | Extended address bits (most significant 2 bits of address field)<br>Note: For L_SPOOF errors, this field contains the expected TT<br>code of the response. | R/WS | 0              |

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#### 26.6.5 SREP Logical and Transport Layer Device ID Capture CSR

This register contains error information, specifically the device ID field values for failed transactions. It is locked when a Logical/Transport error is detected and the corresponding enable bit is set. When the TT field of the erroneous message is not a defined value, the contents of this register are bytes 3 and 4 of the packet received.

For more information on the operation of this register, see "RapidIO Logical/Transport Error Information Registers". Reset values stated are for a powerup reset only. Non-powerup resets do not reset this register.

| Register name: SREP_RIO_LIO_ERR_DEVID<br>Reset value: 0x0000_0000 |            |   |   |   |   |   | Registe | er offset: 218 |
|---|------------|---|---|---|---|---|---------|----------------|
| Bits  | 0          | 1 | 2 | 3 | 4 | 5 | 6       | 7              |
| 00:07   | DESTID_MSB |   |   |   |   |   |         |                |
| 08:15   | DESTID     |   |   |   |   |   |         |                |
| 16:23   | SRCID_MSB  |   |   |   |   |   |         |                |
| 24:31   | SRCID      |   |   |   |   |   |         |                |

| Bits  | Name       | Description  | Туре | Reset<br>Value |
|-------|------------|--|------|----------------|
| 0:7   | DESTID_MSB | Destination ID Most Significant Byte<br>Most significant byte of the destination ID associated with the error<br>(large transport systems only)  | R/WS | 0              |
| 8:15  | DESTID     | Destination ID<br>The destination ID associated with the error.<br>Note that this field contains Bridge ISF port information for I2I<br>transactions whose TTL period expires in the R2I queue (see<br>"RapidIO Logical/Transport Error Information Registers"). | R/WS | 0              |
| 16:23 | SRCID_MSB  | Source ID Most Significant Byte<br>Most significant byte of the source ID associated with the error<br>(large transport systems only)  | R/WS | 0              |
| 24:31 | SRCID      | Source ID<br>The sourceID associated with the error.   | R/WS | 0              |

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### 26.6.6 SREP Logical and Transport Layer Control Capture CSR

This register contains error information, specifically the format type and subtype field values for failed transactions. It is locked when a Logical/Transport error is detected and the corresponding enable bit is set.

For more information on the operation of this register, see "RapidIO Logical/Transport Error Information Registers". Reset values stated are for a powerup reset only. Non-powerup resets do not reset this register.

| Register name: SREP_RIO_LIO_ERR_CTRL_INFO<br>Reset value: 0x0000_0000 |                          |              |     |     |       | Registe | er offset: 21C |  |  |  |
|---|--------------------------|--------------|-----|-----|-------|---------|----------------|--|--|--|
| Bits  | 0                        | 1            | 2   | 3   | 4     | 5       | 5 6 7          |  |  |  |
| 00:07   |                          | FT           | YPE |     |       | ידד     | /PE            |  |  |  |
| 08:15   |                          |              |     | Res | erved |         |                |  |  |  |
| 16:23   | STAT_SIZE WDPTR CRF PRIO |              |     |     |       |         |                |  |  |  |
| 24:31   | Т                        | TT RESP_SIZE |     |     |       |         |                |  |  |  |

| Bits  | Name      | Description   | Туре | Reset<br>Value |
|-------|-----------|---|------|----------------|
| 0:3   | FTYPE     | RapidIO Format type associated with the error   | R/WS | 0              |
| 4:7   | TTYPE     | RapidIO Transaction type associated with the error  | R/WS | 0              |
| 8:15  | Reserved  | N/A   | R    | 0              |
| 16:19 | STAT_SIZE | This field contains the Status value for a response packets, and<br>Size field for Request packets. For unknown packets, this field<br>contains the least significant 4 bits of the byte immediately following<br>the source ID of the packet.<br>Note that for Spoof Response events, STAT_SIZE and WDPTR<br>indicate the amount of data expected/in the original request. | R/WS | 0              |
| 20    | WDPTR     | This field contains the WDPTR value for request packets. It is<br>undefined for Response packets.<br>Note that for Spoof Response events, STAT_SIZE and WDPTR<br>indicate the amount of data expected/in the original request.  | R/WS | 0              |
| 21    | CRF       | RapidIO Critical Request Flow bit for packet associated with the error.   | R/WS | 0              |
| 22:23 | PRIO      | RapidIO physical layer priority for packet associated with the error.   | R/WS | 0              |
| 24:25 | TT        | RapidIO TT Code for packet associated with the error.   | R/WS | 0              |

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| Bits  | Name      | Description   | Туре | Reset<br>Value |
|-------|-----------|---|------|----------------|
| 26:31 | RESP_SIZE | Response Size<br>This field is useful for determining the cause of a RapidIO 'Spoof<br>Response' event.<br>The amount of data, in multiples of 8 bytes, which was received in a<br>response.<br>0x00 = No data in the response<br>0x01 = 1 to 8 bytes of data in the response<br><br>0x20 = 256 bytes of data in the response<br>0x21 = More than 256 bytes of data was received<br>0x22 = 0x3F - Reserved<br>For more information, see Table 51. | R/WS | 0              |

### 26.6.7 SREP Port-Write Target Device ID CSR

This register contains the target device ID to be used when a device generates a Maintenance Port-write operation to report errors to a system host.

| Register name: SREP_RIO_PW_DESTID<br>Reset value: 0x0000_0000 |                  |                 |  |      |       |  | Registe | er offset: 228 |
|---|------------------|-----------------|--|------|-------|--|---------|----------------|
| Bits  | 0                | 0 1 2 3 4 5 6 7 |  |      |       |  |         |                |
| 00:07   |                  | DESTID_MSB      |  |      |       |  |         |                |
| 08:15   |                  |                 |  | DEST | D_LSB |  |         |                |
| 16:23   | LARGE_<br>DESTID | Reserved        |  |      |       |  |         |                |
| 24:31   |                  | Reserved        |  |      |       |  |         |                |

| Bits  | Name         | Description   | Туре | Reset<br>Value |
|-------|--------------|---|------|----------------|
| 0:7   | DESTID_MSB   | Most Significant Byte of Port-Write Target Device ID. Used only when LARGE_DESTID is 1.   | R/W  | 0              |
| 8:15  | DESTID_LSB   | If LARGE_DESTID is 0, the DESTID_LSB field is the 8-bit DESTID<br>used in Port-Write requests generated by the SREP.<br>If LARGE_DESTID is 1, the DESTID_LSB field forms the least<br>significant bits of a 16-bit DestID used in Port-Write requests<br>generated by the SREP. | R/W  | 0              |
| 16    | LARGE_DESTID | <ul> <li>0 = Port-write transactions are generated with an 8-bit destination ID.</li> <li>1 = Port-write transactions are generated with a 16-bit destination ID.</li> </ul>  | R/W  | 0              |
| 17:31 | Reserved     | N/A   | R    | 0              |

### 26.6.8 SREP Error Detect CSR

This register is not used by the Tsi620. The SREP only detects a single implementation-specific physical layer error. For more information, see "Physical Layer Events".

| Register name: SREP_RIO_ERR_DET<br>Reset value: 0x0000_0000 |                      |                |                  |                |                   |                 | Registe          | er offset: 240 |
|---|----------------------|----------------|------------------|----------------|-------------------|-----------------|------------------|----------------|
| Bits  | 0                    | 1              | 2                | 3              | 4                 | 5               | 6                | 7              |
| 00:07   | IMP_<br>SPEC_<br>ERR |                | Reserved         |                |                   |                 |                  |                |
| 08:15   | Reserved             | CS_CRC_<br>ERR | CS_ILL_ID        | CS_NOT_<br>ACC | PKT_ILL_A<br>CKID | PKT_CRC_<br>ERR | PKT_ILL_<br>SIZE | Reserved       |
| 16:23   |                      | Reserved       |                  |                |                   |                 |                  |                |
| 24:31   | Rese                 | erved          | LR_ACKID<br>_ILL | PROT_<br>ERR   | Reserved          | DELIN_<br>ERR   | CS_ACK_<br>ILL   | LINK_TO        |

| Bits | Name          | Description   | Туре | Reset<br>Value |
|------|---------------|---|------|----------------|
| 0    | IMP_SPEC_ERR  | Implementation Specific Error<br>The SREP has one implementation-specific event,<br>LINK_INIT_NOTIFICATION.   | R    | 0              |
| 1:8  | Reserved      | N/A   | R    | 0              |
| 9    | CS_CRC_ERR    | Received a control symbol with a CRC error.<br>This error does not exist for the SREP.  | R    | 0              |
| 10   | CS_ILL_ID     | Received an acknowledge control symbol with an unexpected<br>ackID (packet-accepted, packet-not accepted or packet_retry).<br>The Capture register does not have valid information during this<br>error detection.<br>This error does not exist for the SREP. | R    | 0              |
| 11   | CS_NOT_ACC    | Received packet-not-accepted control symbol.<br>This error does not exist for the SREP.   | R    | 0              |
| 12   | PKT_ILL_ACKID | Received packet with unexpected ackID<br>This error does not exist for the SREP.  | R    | 0              |
| 13   | PKT_CRC_ERR   | Received a packet with a CRC error<br>This error does not exist for the SREP.   | R    | 0              |
| 14   | PKT_ILL_SIZE  | Received packet exceeds 276 bytes. This error does not exist for the SREP.  | R    | 0              |



#### (Continued)

| Bits  | Name         | Description  | Туре | Reset<br>Value |
|-------|--------------|--|------|----------------|
| 15:25 | Reserved     | N/A  | R    | 0              |
| 26    | LR_ACKID_ILL | Link response received with an ackID that is not outstanding.<br>The Capture register does not have valid information during this<br>error detection.<br>This error does not exist for the SREP.   | R    | 0              |
| 27    | PROT_ERR     | Protocol Error<br>Received control symbol is unexpected<br>This error does not exist for the SREP.   | R    | 0              |
| 28    | Reserved     | N/A  | R    | 0              |
| 29    | DELIN_ERR    | Delineation Error<br>Received unaligned /SC/ or /PD/, or undefined code-group.<br>The Capture register does not capture information for this error.<br>This error does not exist for the SREP.   | R    | 0              |
| 30    | CS_ACK_ILL   | Received an unexpected acknowledge control symbol.<br>This error does not exist for the SREP.  | R    | 0              |
| 31    | LINK_TO      | An acknowledge or Link-response is not received within the specified timeout interval, see the "SREP Link Timeout Control CSR". The Capture register does not capture information for this error.<br>This error does not exist for the SREP. | R    | 0              |



### 26.6.9 SREP Error Rate Enable CSR

| •     | Register name: SREP_RIO_ERR_RATE_EN<br>Reset value: 0x0000_0000 |                   |                  |                   |                      |                    | Registe             | er offset: 244 |
|-------|---|-------------------|------------------|-------------------|----------------------|--------------------|---------------------|----------------|
| Bits  | 0   | 1                 | 2                | 3                 | 4                    | 5                  | 6                   | 7              |
| 00:07 | IMP_SPEC<br>_ERR  |                   | Reserved         |                   |                      |                    |                     |                |
| 08:15 | Reserved  | CS_CRC_E<br>RR_EN | CS_ILL_ID<br>_EN | CS_NOT_A<br>CC_EN | PKT_ILL_A<br>CKID_EN | PKT_CRC_<br>ERR_EN | PKT_ILL_S<br>IZE_EN | Reserved       |
| 16:23 |   |                   |                  | Rese              | erved                |                    |                     |                |
| 24:31 |   |                   |                  | PROT_<br>ERR_EN   | Reserved             | DELIN_<br>ERR_EN   | CS_ACK_<br>ILL_EN   | LINK_TO_E<br>N |

| Bits | Name                 | Description   | Туре | Reset<br>Value |
|------|----------------------|---|------|----------------|
| 0    | IMP_SPEC_ERR         | Logical /Transport Error Enable<br>For information on the errors applicable to this field, see "SREP<br>Error Detect CSR".  | R    | 0              |
| 1:8  | Reserved             | N/A   | R    | 0              |
| 9    | CS_CRC_ERR_<br>EN    | Enable error rate counting.<br>Received Control Symbol with a CRC error. This error does not<br>exist for the SREP.   | R    | 0              |
| 10   | CS_ILL_ID_EN         | Enable error rate counting.<br>Received an acknowledge control symbol with an unexpected<br>ackID (packet-accepted or packet_retry). This error does not exist<br>for the SREP. | R    | 0              |
| 11   | CS_NOT_ACC_<br>EN    | Enable error rate counting.<br>Received packet-not-accepted control symbol. This error does not<br>exist for the SREP.  | R    | 0              |
| 12   | PKT_ILL_ACKID_<br>EN | Enable error rate counting.<br>Received packet with not unexpected ackID. This error does not<br>exist for the SREP.  | R    | 0              |
| 13   | PKT_CRC_ERR_E<br>N   | Enable error rate counting.<br>Received packet with a CRC error. This error does not exist for the<br>SREP.   | R    | 0              |



#### (Continued)

| Bits  | Name                | Description   | Туре | Reset<br>Value |
|-------|---------------------|---|------|----------------|
| 14    | PKT_ILL_SIZE_<br>EN | Enable error rate counting.<br>Received packet exceeds 276 bytes. This error does not exist for<br>the SREP.  | R    | 0              |
| 15:25 | Reserved            | N/A   | R    | 0              |
| 26    | LR_ACKID_ILL_<br>EN | Enable error rate counting.<br>A received Link Response control symbol contains an ackID that is<br>not outstanding. This error does not exist for the SREP.    | R    | 0              |
| 27    | PROT_ERR_EN         | Enable error rate counting Protocol Error<br>Received Control Symbol is unexpected. This error does not exist<br>for the SREP.                                  | R    | 0              |
| 28    | Reserved            | N/A   | R    | 0              |
| 29    | DELIN_ERR_EN        | Enable error rate counting Delineation Error<br>Received unaligned /SC/or/PD/ or undefined code-group. This error<br>does not exist for the SREP.               | R    | 0              |
| 30    | CS_ACK_ILL_EN       | Enable error rate counting<br>An unexpected acknowledge control symbol was received. This<br>error does not exist for the SREP.                                 | R    | 0              |
| 31    | LINK_TO_EN          | Enable error rate counting<br>An acknowledge or Link-response is not received within the<br>specified timeout interval. This error does not exist for the SREP. | R    | 0              |

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### 26.6.10 SREP Error Capture Attributes CSR

| Register name: SREP_RIO_ERR_ATTR_CAPT<br>Reset value: 0x0000_0000 |                   |       |          |      |           |  | Registe | er offset: 248 |  |
|---|-------------------|-------|----------|------|-----------|--|---------|----------------|--|
| Bits  | 0                 | 1     | 2        | 3    | 3 4 5 6 7 |  |         |                |  |
| 00:07   | INFO_             | _TYPE | Reserved |      | ERR_TYPE  |  |         |                |  |
| 08:15   |                   |       |          | Rese | erved     |  |         |                |  |
| 16:23   |                   |       |          | Rese | erved     |  |         |                |  |
| 24:31   | Reserved VAL_CAPT |       |          |      |           |  |         |                |  |
|   |                   |       |          |      |           |  |         |                |  |

| Bits | Name      | Description  | Туре | Reset<br>Value |
|------|-----------|--|------|----------------|
| 0:1  | INFO_TYPE | <ul> <li>Type of information logged.</li> <li>00 = Packet</li> <li>01 = Control Symbol and unaligned /SC/or/PD/ or undefined code-group</li> <li>10 = Implementation specific (capture register contents are implementation-specific to report implementation-specific errors)</li> <li>11 = Reserved for RapidIO ports</li> </ul> | R    | 0              |
| 2    | Reserved  | N/A  | R    | 0              |
| 3:7  | ERR_TYPE  | Encoded 5-bit value of captured error bit in the "SREP Error Detect<br>CSR".<br>• 00000 = bit 0 (IMP_SPEC_ERR)<br>• 00001 = bit 1 (reserved)<br>•<br>• 00111 = bit 8 (reserved)<br>• 01000 = bit 9 (CS_CRC_ERR)<br>• 01001 = bit 10 (CS_ILL_ID)<br>• 01010 = bit 12 (CS_NOT_ACC)<br>•  | R    | 0              |
| 8:30 | Reserved  | N/A  | R    | 0              |
| 31   | VAL_CAPT  | Capture Valid Information  | R    | 0              |



### 26.6.11 SREP Packet Error Capture CSR 0

This register controls no functionality in the Tsi620.

| Register name: SREP_RIO_ERR_CAPT_0<br>Reset value: 0x0000_0000 |               |   |   |       |          |   | Registe | er offset: 24C |  |  |
|--|---------------|---|---|-------|----------|---|---------|----------------|--|--|
| Bits   | 0             | 1 | 2 | 3     | 4        | 5 | 6       | 7              |  |  |
| 00:7   | CAPT_0[0:7]   |   |   |       |          |   |         |                |  |  |
| 8:15   |               |   |   | CAPT_ | _0[8:15] |   |         |                |  |  |
| 16:23  |               |   |   | CAPT_ | 0[16:23] |   |         |                |  |  |
| 24:31  | CAPT_0[24:31] |   |   |       |          |   |         |                |  |  |
|  |               |   |   |       |          |   |         |                |  |  |

| Bits | Name   | Description      | Туре | Reset<br>Value |
|------|--------|------------------|------|----------------|
| 0:31 | CAPT_0 | No functionality | R    | 0              |

### 26.6.12 SREP Packet Error Capture CSR 1

| Register name: SREP_RIO_ERR_CAPT_1<br>Reset value: 0x0000_0000 |   |               |   |       |          |   | Registo | er offset: 250 |  |
|--|---|---------------|---|-------|----------|---|---------|----------------|--|
| Bits   | 0 | 1             | 2 | 3     | 4        | 5 | 6       | 7              |  |
| 00:7   |   | CAPT_1[0:7]   |   |       |          |   |         |                |  |
| 8:15   |   |               |   | CAPT_ | _1[8:15] |   |         |                |  |
| 16:23  |   | CAPT_1[16:23] |   |       |          |   |         |                |  |
| 24:31  |   |               |   | CAPT_ | 1[24:31] |   |         |                |  |

| Bits | Name   | Description                              | Туре | Reset<br>Value |
|------|--------|--|------|----------------|
| 0:31 | CAPT_1 | Writeable by software for test purposes. | R    | 0              |

### 26.6.13 SREP Packet Error Capture CSR 2

This register controls no functionality in the Tsi620.

| Register name: SREP_RIO_ERR_CAPT_2<br>Reset value: 0x0000_0000 |               |   |   |      |          |   | Registe | er offset: 254 |  |  |
|--|---------------|---|---|------|----------|---|---------|----------------|--|--|
| Bits   | 0             | 1 | 2 | 3    | 4        | 5 | 6       | 7              |  |  |
| 0:7  | CAPT_2[0:7]   |   |   |      |          |   |         |                |  |  |
| 8:15   |               |   |   | CAPT | _2[8:15] |   |         |                |  |  |
| 16:23  | CAPT_2[16:23] |   |   |      |          |   |         |                |  |  |
| 24:31  | CAPT_2[24:31] |   |   |      |          |   |         |                |  |  |
| <u> </u>   |               |   |   |      |          |   |         |                |  |  |

| Bits | Name   | Description                              | Туре | Reset<br>Value |
|------|--------|--|------|----------------|
| 0:31 | CAPT_2 | Writeable by software for test purposes. | R    | 0              |

### 26.6.14 SREP Packet Error Capture CSR 3

| Register name: SREP_RIO_ERR_CAPT_3<br>Reset value: 0x0000_0000 |   |               |   |       |          |   | Registe | er offset: 258 |  |
|--|---|---------------|---|-------|----------|---|---------|----------------|--|
| Bits   | 0 | 1             | 2 | 3     | 4        | 5 | 6       | 7              |  |
| 0:7  |   | CAPT_3[0:7]   |   |       |          |   |         |                |  |
| 8:15   |   |               |   | CAPT_ | _3[8:15] |   |         |                |  |
| 16:23  |   | CAPT_3[16:23] |   |       |          |   |         |                |  |
| 24:31  |   |               |   | CAPT_ | 3[24:31] |   |         |                |  |

| Bits | Name   | Description                              |   | Reset<br>Value |
|------|--------|--|---|----------------|
| 0:31 | CAPT_3 | Writeable by software for test purposes. | R | 0              |



### 26.6.15 SREP Error Rate CSR

This register controls no functionality in the Tsi620.

| -     | name: SREP_<br>llue: 0x0000_0 | _RIO_ERR_RA             |                            |               |               |  | Register | offset: 268 |                |  |
|-------|-------------------------------|-------------------------|----------------------------|---------------|---------------|--|----------|-------------|----------------|--|
| Bits  | 0                             | 1                       | 2                          | 3             | 3 4 5 6 7     |  |          |             |                |  |
| 00:07 |                               | ERR_RB                  |                            |               |               |  |          |             |                |  |
| 08:15 |                               | Reserved ERR_RR         |                            |               |               |  |          |             |                |  |
| 16:23 |                               | PEAK                    |                            |               |               |  |          |             |                |  |
| 24:31 |                               | ERR_RATE_CNT            |                            |               |               |  |          |             |                |  |
| Bits  | Name                          |                         |                            | Descrip       | tion          |  |          | Туре        | Reset<br>Value |  |
| 0:7   | ERR_RB                        | The Error Rat           | The Error Rate Bias value. |               |               |  |          |             | 0x00           |  |
| 8:13  | Reserved                      | N/A                     |                            |               |               |  |          | R           | 0              |  |
| 14:15 | ERR_RR                        | Error Rate Recovery R 0 |                            |               |               |  |          |             | 0              |  |
| 16:23 | PEAK                          | The maximun             | n value attaine            | d by the erro | rate counter. |  |          | R           | 0              |  |

R

0

24:31

ERR\_RATE

\_CNT

Error Rate Counter

### 26.6.16 SREP Error Rate Threshold CSR

| Register name: SREP_RIO_ERR_THRESH<br>Reset value: 0x0000_0000 |          |          |   |      |      |   | Registe | er offset: 26C |  |  |
|--|----------|----------|---|------|------|---|---------|----------------|--|--|
| Bits   | 0        | 1        | 2 | 3    | 4    | 5 | 6       | 7              |  |  |
| 00:07  | ERR_RFT  |          |   |      |      |   |         |                |  |  |
| 08:15  |          |          |   | ERR_ | _RDT |   |         |                |  |  |
| 16:23  | Reserved |          |   |      |      |   |         |                |  |  |
| 24:31  |          | Reserved |   |      |      |   |         |                |  |  |

| Bits  | Name     | Description                   | Туре | Reset<br>Value |
|-------|----------|-------------------------------|------|----------------|
| 0:7   | ERR_RFT  | Error Rate Failed Threshold   | R    | 0x00           |
| 8:15  | ERR_RDT  | Error Rate Degraded Threshold | R    | 0x00           |
| 16:31 | Reserved | N/A                           | R    | 0              |



### 26.7 RapidIO Register Block Description Registers

The registers in this block describe the IDT Implementation-specific register blocks in the remainder of the design. A value of '0' for any of these registers means that they are not valid for this design. The register block description registers occur after the last RapidIO standard register in a device.

The purpose of these registers is to allow customers to define device drivers for subsections of the register space presented by the SREP. This allows customers to invest in software for IDT devices with the confidence that IDT will allow them to leverage that investment through register interface reuse in other IDT devices.

The registers are designed as a linked list of descriptors to blocks of IDT registers. The linked list starts with a pointer to the first IDT block of registers, with an indication of validity.

Table 171: Register Map for RapidIO Register Block Description Registers

| Offset | Register Name             | See   |
|--------|---------------------------|---|
| 0x270  | SREP_TUN_FIRST_BLOCK_ADDR | "SREP IDT First Register Block Address"       |
| 0x274  | SREP_TUN_PHYS_BLK_HDR     | "SREP IDT Physical Layer Registers Block"     |
| 0x278  | SREP_TUN_TRANS_HDR        | "SREP IDT Transport Layer Registers Block"    |
| 0x27C  | SREP_TUN_LOG_HDR          | "SREP IDT Logical Layer Registers Block"      |
| 0x280  | SREP_TUN_STATS_HDR        | "SREP IDT Statistics Registers Block"         |
| 0x284  | SREP_TUN_EVENT_NOT_BLK    | "SREP IDT Event Notification Registers Block" |
| 0x288  | SREP_TUN_RIO_MAC_HDR      | "SREP IDT Physical Layer MAC Registers Block" |

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### 26.7.1 SREP IDT First Register Block Address

This register gives the offset in bytes, from the address of this register, at which the first IDT register block starts.

| -     | Register name: SREP_TUN_FIRST_BLOCK_ADDR<br>Reset value: 0x8001_0090 |        |               |     |        |  | Registe | er offset: 270 |
|-------|--|--------|---------------|-----|--------|--|---------|----------------|
| Bits  | 0  | 1      | 1 2 3 4 5 6 7 |     |        |  |         |                |
| 00:07 | VALID  |        |               |     | OFFSET |  |         |                |
| 08:15 |  |        |               | OFF | SET    |  |         |                |
| 16:23 |  | OFFSET |               |     |        |  |         |                |
| 24:31 |  |        |               | OFF | SET    |  |         |                |

| Bits | Name   | Description   | Туре | Reset<br>Value |
|------|--------|---|------|----------------|
| 0    | VALID  | Indicates that this register is valid.  | R    | 1              |
| 1:31 | OFFSET | Offset, in bytes, from the address of this register, at which the first IDT Register block starts.          | R    | 0x010090       |
|      |        | Resulting address must be a multiple of 256 bytes.  |      |                |
|      |        | The first register block starts at address 0x10300. Note that this is the RapidIO Maintenance space offset. |      |                |

### 26.7.2 SREP IDT Physical Layer Registers Block

This register indicates the presence and type of RapidIO Physical Layer Registers in the device. The registers described by this block are located in "IDT Specific Registers – Physical Layer".

| Register name: SREP_TUN_PHYS_BLK_HDR<br>Reset value: 0x0100_0001 |   |                 |  |       |        |  | Regist | er offset: 274 |  |
|--|---|-----------------|--|-------|--------|--|--------|----------------|--|
| Bits   | 0 | 0 1 2 3 4 5 6 7 |  |       |        |  |        |                |  |
| 00:07  |   |                 |  | BLOCK | K_TYPE |  |        |                |  |
| 08:15  |   |                 |  | BLOC  | K_SIZE |  |        |                |  |
| 16:23  |   | OFFSET_NEXT     |  |       |        |  |        |                |  |
| 24:31  |   |                 |  | OFFSE | T_NEXT |  |        |                |  |

| Bits  | Name        | Description  | Туре | Reset<br>Value |
|-------|-------------|--|------|----------------|
| 0:7   | BLOCK_TYPE  | IDT specific block type<br>0x01 = Physical Layer Registers Block   | R    | 0x01           |
| 8:15  | BLOCK_SIZE  | Describes the number of different instances of registers in a block-specific way.<br>0 = One, 4x/1x, RapidIO Interface             | R    | 0x00           |
| 16:31 | OFFSET_NEXT | The offset, in units of 0x100 bytes, from this register to the next IDT specific register header block.<br>0 is not a legal value. | R    | 0x01           |

### 26.7.3 SREP IDT Transport Layer Registers Block

This register indicates the presence and type of RapidIO Transport Layer Registers in the device. The registers described by this block are located in "IDT Specific Registers – Transport Layer".

| Register name: SREP_TUN_TRANS_HDR<br>Reset value: 0x0200_0001 |   |                 |  |       |        |  | Registe | er offset: 278 |  |
|---|---|-----------------|--|-------|--------|--|---------|----------------|--|
| Bits  | 0 | 0 1 2 3 4 5 6 7 |  |       |        |  |         |                |  |
| 00:07   |   |                 |  | BLOCK | _TYPE  |  |         |                |  |
| 08:15   |   |                 |  | BLOC  | K_SIZE |  |         |                |  |
| 16:23   |   | OFFSET_NEXT     |  |       |        |  |         |                |  |
| 24:31   |   |                 |  | OFFSE | T_NEXT |  |         |                |  |

| Bits  | Name        | Description   | Туре | Reset<br>Value |
|-------|-------------|---|------|----------------|
| 0:7   | BLOCK_TYPE  | IDT specific block type<br>0x02 = RapidIO Transport Layer Registers   | R    | 0x02           |
| 8:15  | BLOCK_SIZE  | Describes the number of different instances of registers in a block-specific way.<br>0 = One Bridge ISF Interface and one RapidIO Interface | R    | 0x00           |
| 16:31 | OFFSET_NEXT | The offset, in units of 0x100 bytes, from this register to the next IDT specific register header block.                                     | R    | 0x01           |

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### 26.7.4 SREP IDT Logical Layer Registers Block

This register indicates the presence and type of RapidIO Logical Layer Registers in the device. The registers described by this block are located in "IDT Specific Registers – Logical Layer".

| -     | name: SREP_<br>lue: 0x0300_0 | _TUN_LOG_HE<br>003 | DR |       |        |  | Registe | er offset: 27C |  |
|-------|------------------------------|--------------------|----|-------|--------|--|---------|----------------|--|
| Bits  | 0                            | 0 1 2 3 4 5 6 7    |    |       |        |  |         |                |  |
| 00:07 |                              |                    |    | BLOCK | C_TYPE |  |         |                |  |
| 08:15 |                              |                    |    | BLOCI | <_SIZE |  |         |                |  |
| 16:23 |                              | OFFSET_NEXT        |    |       |        |  |         |                |  |
| 24:31 |                              |                    |    | OFFSE | T_NEXT |  |         |                |  |

| Bits  | Name        | Description   | Туре | Reset<br>Value |
|-------|-------------|---|------|----------------|
| 0:7   | BLOCK_TYPE  | IDT specific block type<br>0x03 = IDT Logical Layer Registers   | R    | 0x03           |
| 8:15  | BLOCK_SIZE  | Describes the number of different instances of registers in a block-specific way.<br>0 = One Bridge ISF Interface and one RapidIO Interface | R    | 0x00           |
| 16:31 | OFFSET_NEXT | The offset, in units of 0x100 bytes, from this register to the next IDT specific register header block.                                     | R    | 0x03           |

### 26.7.5 SREP IDT Statistics Registers Block

This register indicates the presence and type of RapidIO Statistics Gathering Registers in the device. The registers described by this block are located in "IDT Specific Registers – Statistics"

| Register name: SREP_TUN_STATS_HDR<br>Reset value: 0x0400_0001 |   |                 |  |       |        |  | Registe | er offset: 280 |  |
|---|---|-----------------|--|-------|--------|--|---------|----------------|--|
| Bits  | 0 | 0 1 2 3 4 5 6 7 |  |       |        |  |         |                |  |
| 00:07   |   |                 |  | BLOCK | _TYPE  |  |         |                |  |
| 08:15   |   |                 |  | BLOC  | K_SIZE |  |         |                |  |
| 16:23   |   | OFFSET_NEXT     |  |       |        |  |         |                |  |
| 24:31   |   |                 |  | OFFSE | T_NEXT |  |         |                |  |

| Bits  | Name        | Description   | Туре | Reset<br>Value |
|-------|-------------|---|------|----------------|
| 0:7   | BLOCK_TYPE  | IDT specific block type<br>0x04 = RapidIO Statistics Gathering Registers  | R    | 0x04           |
| 8:15  | BLOCK_SIZE  | Describes the number of different instances of registers in a block-specific way.<br>0 = One Bridge ISF Interface and one RapidIO Interface | R    | 0x00           |
| 16:31 | OFFSET_NEXT | The offset, in units of 0x100 bytes, from the Statistics Gathering register block to the next IDT specific register header block.           | R    | 0x01           |

### 26.7.6 SREP IDT Event Notification Registers Block

This register indicates the presence and type of RapidIO Event Notification Registers in the device. The registers described by this block are located in "IDT Specific Registers – Event Notification".

| Register name: SREP_TUN_EVENT_NOT_BLK<br>Reset value: 0x0500_0001 |   |                 |  |       |        |  | Registe | er offset: 284 |  |
|---|---|-----------------|--|-------|--------|--|---------|----------------|--|
| Bits  | 0 | 0 1 2 3 4 5 6 7 |  |       |        |  |         |                |  |
| 00:07   |   |                 |  | BLOCK | K_TYPE |  |         |                |  |
| 08:15   |   |                 |  | BLOC  | K_SIZE |  |         |                |  |
| 16:23   |   | OFFSET_NEXT     |  |       |        |  |         |                |  |
| 24:31   |   | OFFSET_NEXT     |  |       |        |  |         |                |  |

| Bits  | Name        | Description   | Туре | Reset<br>Value |
|-------|-------------|---|------|----------------|
| 0:7   | BLOCK_TYPE  | IDT specific block type<br>3 = Event Notification Registers   | R    | 0x05           |
| 8:15  | BLOCK_SIZE  | Describes the number of different instances of registers in a block-specific way.<br>0 = One Bridge ISF Interface and one RapidIO Interface | R    | 0x00           |
| 16:31 | OFFSET_NEXT | The offset, in units of 0x100 bytes, from this register to the next IDT specific register header block.                                     | R    | 0x01           |

### 26.7.7 SREP IDT Physical Layer MAC Registers Block

This register indicates the presence and type of RapidIO MAC registers in the device. The registers described by this block are located in "IDT Specific Registers – Electrical Layer".

| -     | name: SREP_<br>lue: 0x0600_0 | _TUN_RIO_MA<br>001 | C_HDR |       |        |  | Registe | er offset: 288 |  |  |
|-------|------------------------------|--------------------|-------|-------|--------|--|---------|----------------|--|--|
| Bits  | 0 1 2 3 4 5 6 7              |                    |       |       |        |  |         |                |  |  |
| 00:07 |                              |                    |       | BLOCK | _TYPE  |  |         |                |  |  |
| 08:15 |                              |                    |       | BLOC  | K_SIZE |  |         |                |  |  |
| 16:23 |                              | OFFSET_NEXT        |       |       |        |  |         |                |  |  |
| 24:31 |                              |                    |       | OFFSE | T_NEXT |  |         |                |  |  |

| Bits  | Name        | Description   | Туре | Reset<br>Value |
|-------|-------------|---|------|----------------|
| 0:7   | BLOCK_TYPE  | IDT specific block type<br>6 = RapidIO MAC Header Registers   | R    | 0x06           |
| 8:15  | BLOCK_SIZE  | Describes the number of different instances of registers in a block-specific way.<br>0 = One Bridge ISF Interface and one RapidIO Interface | R    | 0x00           |
| 16:31 | OFFSET_NEXT | The offset, in units of 0x100 bytes, from this register to the next IDT specific register header block.                                     | R    | 0x01           |



### 26.8 IDT Specific Registers – Physical Layer

The registers in this section are vendor specific. They are not defined in the *RapidIO Interconnect Specification (Revision 1.3).* They are specific to IDT's design of a RapidIO endpoint.



Reserved bits should not be modified. Reserved register addresses should not be read or written.

These registers are reset when the SREP is reset. The registers are not accessible when the SREP is in reset or powered down.

### Table 172: Register Map for SREP IDT Specific Registers – Physical Layer

| Offset | Register Name    | See   |
|--------|------------------|---|
| 0x340  | SREP_MODE        | "SREP Mode CSR"                                     |
| 0x344  | SREP_CTL_INDEP   | "SREP Control Independent Register"                 |
| 0x34C  | SREP_SEND_MCS    | "SREP Send Multicast-Event Control Symbol Register" |
| 0x358  | SREP_INT_STATUS  | "SREP Interrupt Status Register"                    |
| 0x35C  | SREP_INT_GEN     | "SREP Interrupt Generate Register"                  |
| 0x6FC  | SREP_B2S_BREL    | "SREP B2S Buffer Release Control Register"          |
| 0x390  | SREP_SCRATCH{01} | "SREP Scratch n Register"                           |

#### 26.8.1 SREP Mode CSR

This register defines whether receipt of a reset request from the link partner causes a reset or an interrupt for the SREP.

| Register name: SREP_MODE | Register offset: 340 |
|--------------------------|----------------------|
| Reset value: 0x0200_0000 |                      |

| Bits  | 0 | 1                          | 2 | 3   | 4     | 5 | 6 | 7 |
|-------|---|----------------------------|---|-----|-------|---|---|---|
| 00:07 |   | Reserved SELF_RST Reserved |   |     |       |   |   |   |
| 08:15 |   |                            |   | Res | erved |   |   |   |
| 16:23 |   |                            |   | Res | erved |   |   |   |
| 24:31 |   |                            |   | Res | erved |   |   |   |

| Bits | Name     | Description  | Туре | Reset<br>Value |
|------|----------|--|------|----------------|
| 0:5  | Reserved | Reserved   | R    | 0              |
| 6    | SELF_RST | Self Reset Enable<br>After four link-request reset control symbols are accepted, the device<br>either resets itself or raises an interrupt, according to the value in this<br>register field (see "Bridge Reset").<br>0 = Disable: RST_IRQ_b signal is asserted<br>1 = Enable: Device is reset | R/W  | 1              |
| 7:31 | Reserved | Reserved   | R    | 0              |

### 26.8.2 SREP Control Independent Register

This register is used for error reporting control (see "Physical Layer Events").

| -     | ame: SREP_0<br>e: 0x0000_00 |   |         |    |        |                           | Registe | er offset: 344 |  |
|-------|-----------------------------|---|---------|----|--------|---------------------------|---------|----------------|--|
| Bits  | 0                           | 1   | 2       | 3  | 4      | 5                         | 6       | 7              |  |
| 00:07 | Rese                        | erved   | SCRATCH | Re | served | FORCE_ Reserved<br>REINIT |         |                |  |
| 08:15 |                             | Reserved LINK_INIT_ Reserved<br>NOTIFICAT<br>ION_EN |         |    |        |                           |         |                |  |
| 16:23 |                             |   |         | Re | served |                           |         |                |  |
| 24:31 |                             |   |         | Re | served |                           |         |                |  |

| Bits  | Name                          | Description  | Туре  | Reset<br>Value |
|-------|-------------------------------|--|-------|----------------|
| 0:1   | Reserved                      | N/A  | R     | 0              |
| 2     | SCRATCH                       | This bit controls no functionality. It is a read/write 'scratch pad' bit for software use.   | R/W   | 0              |
| 3:4   | Reserved                      | N/A  | R     | 0              |
| 5     | FORCE_<br>REINIT              | Force link re-initialization process. This bit is active on write and automatically returns to "0".  | R/W1S | 0              |
| 6:13  | Reserved                      | N/A  | R     | 0              |
| 14    | LINK_INIT_NOTIF<br>ICATION_EN | Enables interrupts and port writes for LINK_INIT_NOTIFICATION<br>events.<br>0 = Event disabled<br>1 = Event enabled<br>For more information, see "Link Maintenance Functions". | R/W   | 0              |
| 15:31 | Reserved                      | N/A  | R     | 0              |

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### 26.8.3 SREP Send Multicast-Event Control Symbol Register

When this register is written, it causes a Multicast-Event control symbol to be sent to the Internal Switch Port (see "Multicast-event Control Symbols").

| -     | name: SREP_<br>ue: 0x0000_00 |                 |      |       |       |  | Registe | er offset: 34C |  |  |
|-------|------------------------------|-----------------|------|-------|-------|--|---------|----------------|--|--|
| Bits  | 0                            | 0 1 2 3 4 5 6 7 |      |       |       |  |         |                |  |  |
| 00:07 |                              |                 |      | Rese  | erved |  |         |                |  |  |
| 08:15 |                              |                 |      | Rese  | erved |  |         |                |  |  |
| 16:23 |                              | Reserved        |      |       |       |  |         |                |  |  |
| 24:31 |                              |                 | Rese | erved |       |  | DONE    | SEND           |  |  |

| Bits | Name     | Description  | Туре  | Reset<br>Value |
|------|----------|--|-------|----------------|
| 0:29 | Reserved | N/A  | R     | 0              |
| 30   | DONE     | The Tsi620 sets this field to 0 when system software sets SEND to 1.<br>The Tsi620 sets this field to 1 once it has sent the Multicast-Event<br>control symbol.<br>Note that the ability to send and MECS is contingent upon the links<br>ability to send control symbols (see "Multicast-event Control Symbols").<br>A value of 1 in this field indicates that the Tsi620 is ready to send<br>another Multicast-Event control symbol. | R     | 1              |
| 31   | SEND     | Write 1 to send a multicast-event control symbol when DONE = 1.  | R/W1S | 0              |



### 26.8.4 SREP Interrupt Status Register

For more information on the use of this register, see "Physical Layer Events".

| -     | name: SREP_I<br>ue: 0x0000_00 |          |      |       |         |  | Registe                        | er offset: 358 |  |
|-------|-------------------------------|----------|------|-------|---------|--|--------------------------------|----------------|--|
| Bits  | 0 1 2 3 4 5 6 7               |          |      |       |         |  |                                |                |  |
| 00:07 |                               |          |      | R     | eserved |  |                                |                |  |
| 08:15 |                               |          | Rese | erved |         |  | LINK_INIT_<br>NOTIFICAT<br>ION | Reserved       |  |
| 16:23 | Reserved                      |          |      |       |         |  |                                |                |  |
| 24:31 |                               | Reserved |      |       |         |  |                                |                |  |

| Bits  | Name                       | Description   | Туре  | Reset<br>Value |
|-------|----------------------------|---|-------|----------------|
| 0:13  | Reserved                   | N/A<br>Bit 13 = MC_TEA  | R     | 0              |
| 14    | LINK_INIT_NOT<br>IFICATION | Link Initialization Notification<br>Once set, the LINK_INIT_NOTIFICATION bit is cleared by writing 1 to it.<br>When the PORT_LOCKOUT bit is set in "RapidIO Serial Port x Control<br>CSR" RIO Serial Port x Control CSR, and a link has initialized according to<br>the PORT_OK bit in "RapidIO Port x Error and Status CSR", the<br>LINK_INIT_NOTIFICATION is set to 1.<br>To stop the LINK_INIT_NOTIFICATION bit from getting set,<br>PORT_LOCKOUT must be set to 0 and/or the link must no longer be in an<br>initialized state. | R/W1C | 0              |
| 15:31 | Reserved                   | N/A   | R     | 0              |

### 26.8.5 SREP Interrupt Generate Register

For more information on the use of this register, see "Physical Layer Events".

| Register name: SREP_INT_GEN<br>Reset value: 0x0000_0000 |   |  |   |      |       |   | Registe | er offset: 35C |
|---|---|--|---|------|-------|---|---------|----------------|
| Bits  | 0 | 1  | 2 | 3    | 4     | 5 | 6       | 7              |
| 00:07   |   |  |   | Rese | erved |   |         |                |
| 08:15   |   | Reserved LINK_INIT_ Reserved<br>NOTIFICAT<br>ION_GEN |   |      |       |   |         |                |
| 16:23   |   | Reserved   |   |      |       |   |         |                |
| 24:31   |   |  |   | Rese | erved |   |         |                |

| Bits  | Name                               | Description   | Туре  | Reset<br>Value |
|-------|------------------------------------|---|-------|----------------|
| 0:13  | Reserved                           | N/A   | R     | 0              |
| 14    | LINK_INIT_<br>NOTIFICATION<br>_GEN | Force the LINK_INIT_NOTIFICATION bit in the "SREP Interrupt Status Register" to be set. Bit always reads as zero. | R/W1S | 0              |
| 15:31 | Reserved                           | N/A   | R     | 0              |

### 26.8.6 SREP Scratch n Register

Where n is 0 or 1. The scratch registers are not linked to any functionality in the SREP. The scratch registers may be used for any purpose in a system.

| _     | Register name: SREP_SCRATCH{01}<br>Reset value: 0x0000_0000 |                 |  |     |      |  | Register off | set: 390, 394 |
|-------|---|-----------------|--|-----|------|--|--------------|---------------|
| Bits  | 0   | 0 1 2 3 4 5 6 7 |  |     |      |  |              |               |
| 00:07 |   |                 |  | SCR | ATCH |  |              |               |
| 08:15 |   |                 |  | SCR | ATCH |  |              |               |
| 16:23 |   | SCRATCH         |  |     |      |  |              |               |
| 24:31 |   |                 |  | SCR | ATCH |  |              |               |

| Bits | Name    | Description        | Туре | Reset<br>Value |
|------|---------|--------------------|------|----------------|
| 0:31 | SCRATCH | Scratch pad value. | R/W  | 0              |

### 26.9 IDT Specific Registers – Transport Layer

The registers in this section are vendor specific. They are not defined in the *RapidIO Interconnect Specification (Revision 1.3).* They are specific to IDT's design of a RapidIO endpoint.



Reserved bits should not be modified. Reserved register addresses should not be read or written.

These registers are reset when the SREP is reset. The registers are not accessible when the RapidIO port is in reset or powered down.

### Table 173: Register Map for SREP IDT Specific Registers – Transport Layer

| Offset | Register Name           | See  |
|--------|-------------------------|--|
| 0x400  | SREP_DESTID_CHK_CTL     | "SREP Destination ID Checking Control Register"                  |
| 0x404  | SREP_DESTID_LG_CTL      | "SREP Large Secondary Destination ID Checking Control Register"  |
| 0x408  | SREP_REG_ACC_CTL        | "SREP Register Access Source ID Checking Control Register"       |
| 0x40C  | SREP_REG_ACC_SMCHK_CTL  | "SREP Register Access Small Source ID Checking Control Register" |
| 0x410  | SREP_REG_ACC_LRGCHK_CTL | "SREP Large Register Access Source ID Checking Register"         |

### 26.9.1 SREP Destination ID Checking Control Register

This register controls whether or not the destination IDs of transactions received by the SREP are checked against the destination IDs programmed in the "SREP Base Device ID CSR".

| Register name: SREP_DESTID_CHK_CTL<br>Reset value: 0x0000_0000 |      |  |  |      |       |  | Regist | er offset: 400 |
|--|------|--|--|------|-------|--|--------|----------------|
| Bits   | 0    | 0 1 2 3 4 5 6 7                          |  |      |       |  |        |                |
| 00:07  |      |  |  | SMC_ | MASK  |  |        |                |
| 08:15  |      |  |  | SMC_ | VALUE |  |        |                |
| 16:23  |      | Reserved                                 |  |      |       |  |        |                |
| 24:31  | Rese | Reserved LMC_EN SMC_EN LG_TT_EN SM_TT_EN |  |      |       |  |        |                |

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| Bits  | Name      | Description  | Туре | Reset<br>Value |
|-------|-----------|--|------|----------------|
| 0:7   | SMC_MASK  | Mask for 8-bit destination IDs that can be accepted (see "Secondary Destination ID Management").<br>When a bit is 1, the 8-bit destination ID of a received packet is compared with the corresponding bit in SMC_VALUE.<br>When a bit is 0, the corresponding bit in SMC_VALUE is not checked.   | R/W  | 0              |
| 8:15  | SMC_VALUE | Value that an 8-bit destination ID must match in order for the packet to be accepted (see "Secondary Destination ID Management").  | R/W  | 0              |
| 16:25 | Reserved  | N/A  | R    | 0              |
| 26    | LMC_EN    | Enable checking of 16-bit destination IDs using the values in the "SREP<br>Large Secondary Destination ID Checking Control Register" (see<br>"Secondary Destination ID Management").   | R/W  | 0              |
| 27    | SMC_EN    | Enable checking of 8-bit destination IDs using the values in SMC_MASK and SMC_VALUE (see "Secondary Destination ID Management").   | R/W  | 0              |
| 28:29 | LG_TT_EN  | Enable checking of 16-bit destination IDs using the value in the<br>LG_DESTID field of the "SREP Base Device ID CSR".<br>0b00 = Accept all packets with 16-bit destination IDs. Ignore the<br>settings in "SREP Large Secondary Destination ID Checking Control<br>Register"<br>0b01 = Do not accept any packets with 16-bit destination IDs. Ignore<br>the settings in "SREP Large Secondary Destination ID Checking<br>Control Register"<br>0b10 = Accept packets whose 16-bit destination ID matches<br>LG_DEST_ID in "SREP Base Device ID CSR"<br>0b11 = Reserved, behaves as if value was 0b01. | R/W  | 0              |
| 30:31 | SM_TT_EN  | Enable checking of 8-bit destination IDs using the value in the DEST_ID<br>field of the "SREP Base Device ID CSR".<br>0b00 = Accept all packets with 8-bit destination IDs. Ignore the values of<br>SMC_MASK and SMC_VALUE.<br>0b01 = Do not accept any packets with 8-bit destination IDs. Ignore the<br>values of SMC_MASK and SMC_VALUE.<br>0b10 = Accept packets whose 8-bit destination ID matches DEST_ID in<br>"SREP Base Device ID CSR"<br>0b11 = Reserved (do not accept any packets with 8-bit destination IDs)  | R/W  | 0              |

### 26.9.2 SREP Large Secondary Destination ID Checking Control Register

This register controls whether or not the destination IDs of transactions received by the SREP are checked against the destination IDs programmed in the "SREP Base Device ID CSR".

| -     | Register name: SREP_DESTID_LG_CTL<br>Reset value: 0x0000_0000 |                 |  |      |       |  | Registe | er offset: 404 |
|-------|---|-----------------|--|------|-------|--|---------|----------------|
| Bits  | 0   | 0 1 2 3 4 5 6 7 |  |      |       |  |         | 7              |
| 00:07 |   |                 |  | LMC_ | MASK  |  |         |                |
| 08:15 |   |                 |  | LMC_ | MASK  |  |         |                |
| 16:23 |   | LMC_VALUE       |  |      |       |  |         |                |
| 24:31 |   |                 |  | LMC_ | /ALUE |  |         |                |

| Bits  | Name      | Description   | Туре | Reset<br>Value |
|-------|-----------|---|------|----------------|
| 0:15  | LMC_MASK  | Mask for 16-bit destination IDs that can be accepted (see "Secondary Destination ID Management").                                 | R/W  | 0              |
|       |           | When a bit is 1, the 16-bit destination ID of a received packet is<br>compared with the corresponding bit in LMC_VALUE.           |      |                |
|       |           | When a bit is 0, the corresponding bit in LMC_VALUE is not checked.   |      |                |
| 16:31 | LMC_VALUE | Value that a 16-bit destination ID must match in order for the packet to be accepted (see "Secondary Destination ID Management"). | R/W  | 0              |

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### 26.9.3 SREP Register Access Source ID Checking Control Register

This register controls which 8 and/or 16-bit source IDs are accepted as valid sources of register write accesses. Note that this register is writable from any source.

| Register name: SREP_REG_ACC_CTL<br>Reset value: 0x4138_4136 |   |               |  |      |       |  | Registo | er offset: 408 |
|---|---|---------------|--|------|-------|--|---------|----------------|
| Bits  | 0 | 0 1 2 3 4 5 6 |  |      |       |  |         | 7              |
| 00:07   |   |               |  | SREG | G_CTL |  |         |                |
| 08:15   |   |               |  | SREG | G_CTL |  |         |                |
| 16:23   |   | LREG_CTL      |  |      |       |  |         |                |
| 24:31   |   |               |  | LREG | G_CTL |  |         |                |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0:15  | SREG_CTL | There are three valid values for SREG_CTL:<br>'L8' (0x4C38) - Lock out all 8-bit source IDs from writing to registers<br>'A8'(0x4138) - All 8-bit source IDs can write to registers<br>'S8' (0x5338) - Some 8-bit source IDs are accepted based on the<br>values of SREG_MASK and SREG_VAL in "SREP Register Access<br>Small Source ID Checking Control Register".<br>Note: Writing any other value to this field generates a value of 'L8'. | R/W  | 0x4138         |
| 16:31 | LREG_CTL | There are three valid values for LREG_CTL:<br>'L6' (0x4C36) - Lock out all 16-bit source IDs from writing to registers<br>'A6'(0x4136) - All 16-bit source IDs can write to registers<br>'S6' (0x5336) - Some 16-bit source IDs are accepted based on the<br>values of LREG_MASK and LREG_VAL in "SREP Large Register<br>Access Source ID Checking Register".<br>Note: Writing any other value to this field generates a value of 'L6'.      | R/W  | 0x4136         |

### 26.9.4 SREP Register Access Small Source ID Checking Control Register

This register determines which 8-bit source IDs of transactions received by the SREP are allowed to perform register write accesses. The interpretation/use of this register is modified by the "SREP Register Access Source ID Checking Control Register".

| -     | name: SREP_<br>lue: 0x0000_0 | REG_ACC_SM<br>000 | MCHK_CTL |       |       |   | Registe | er offset: 40C |
|-------|------------------------------|-------------------|----------|-------|-------|---|---------|----------------|
| Bits  | 0                            | 1                 | 2        | 3     | 4     | 5 | 6       | 7              |
| 00:07 |                              | SREG_MASK         |          |       |       |   |         |                |
| 08:15 |                              | SREG_VALUE        |          |       |       |   |         |                |
| 16:23 | LAST_SRCID                   |                   |          |       |       |   |         |                |
| 24:31 |                              |                   |          | LAST_ | SRCID |   |         |                |

| Bits  | Name           | Description   | Туре | Reset<br>Value |
|-------|----------------|---|------|----------------|
| 0:7   | SREG_MAS<br>K  | Mask for 8-bit source IDs that can be accepted for register write accesses (see "Register Access Source ID Management").  | R/W  | 0              |
| 8:15  | SREG_VALU<br>E | Value that an 8-bit source ID must match in order for the register write access packet to be accepted (see "Register Access Source ID Management").                                     | R/W  | 0              |
| 16:31 | LAST_SRCI<br>D | The source ID of the last transaction to write to the "SREP Register<br>Access Source ID Checking Control Register".<br>8-bit destination IDs are zero extended to make a 16-bit value. | R    | 0              |
|       |                | If the "SREP Register Access Small Source ID Checking Control Register" is written from the register bus, this field is not affected.   |      |                |

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### 26.9.5 SREP Large Register Access Source ID Checking Register

This register determines which 16-bit source IDs of transactions received by the SREP are allowed to perform register write accesses. The interpretation/use of this register is modified by the "SREP Register Access Source ID Checking Control Register"

| -     | name: SREP_<br>lue: 0x0000_0 |           | RGCHK_CTL |   |   |   | Regist | er offset: 410 |
|-------|------------------------------|-----------|-----------|---|---|---|--------|----------------|
| Bits  | 0                            | 1         | 2         | 3 | 4 | 5 | 6      | 7              |
| 00:07 | LREG_MASK                    |           |           |   |   |   |        |                |
| 08:15 |                              | LREG_MASK |           |   |   |   |        |                |
| 16:23 | LREG_VALUE                   |           |           |   |   |   |        |                |
| 24:31 | LREG_VALUE                   |           |           |   |   |   |        |                |

| Bits  | Name           | Description  | Туре | Reset<br>Value |
|-------|----------------|--|------|----------------|
| 0:15  | LREG_<br>MASK  | Mask for 16-bit source IDs that can be accepted for register write accesses (see "Register Access Source ID Management").                    | R/W  | 0              |
| 16:31 | LREG_<br>VALUE | Value that a 16-bit source ID must match in order for the register write access to be accepted (see "Register Access Source ID Management"). | R/W  | 0              |

### 26.10 IDT Specific Registers – Logical Layer

The registers in this section are vendor specific. They are not defined in the *RapidIO Interconnect Specification (Revision 1.3).* They are specific to IDT's design of a RapidIO endpoint.



Reserved bits should not be modified. Reserved register addresses should not be read or written.

These registers are reset when the SREP is reset. The registers are not accessible when the RapidIO port is in reset or powered down.

### Table 174: Register Map for SREP IDT Specific Registers – Transport Layer

| Offset | Register Name              | See   |
|--------|----------------------------|---|
| 0x500  | SREP_R2I_BAR{07}_LUT_CSR   | "SREP R2I Base Address Register x LUT Control CSR"      |
| 0x508  | SREP_R2I_BAR{07}_LOWER     | "SREP R2I Base Address Register x Lower"                |
| 0x590  | SREP_R2I_LUT_PTY_CTL       | "SREP R2I LUT and Parity Control Register"              |
| 0x5A0  | SREP_R2I_LUT_UPPER         | "SREP R2I Upper LUT Entry Translation Address Register" |
| 0x5AC  | SREP_R2I_LUT_LOWER         | "SREP R2I Lower LUT Entry Translation Address Register" |
| 0x5B0  | SREP_R2I_ISF_REQ_PRIO_CSR  | "SREP R2I ISF Request Priority Control Register"        |
| 0x5B4  | SREP_R2I_ISF_RESP_PRIO_CSR | "SREP R2I ISF Response Priority Control Register"       |
| 0x5BC  | SREP_R2I_RIO_MISC_CSR      | "SREP R2I RapidIO Miscellaneous Control CSR"            |
| 0x5C0  | SREP_R2I_WM                | "SREP R2I Watermarks Register"                          |
| 0x5C4  | SREP_R2I_BREL              | "SREP R2I Buffer Release Control Register"              |
| 0x5C8  | SREP_R2I_ISF_WM            | "SREP R2I ISF Watermarks Control Register"              |
| 0x5CC  | SREP_R2I_ISF_BREL          | "SREP R2I ISF Buffer Release Control Register"          |
| 0x5F0  | SREP_R2I_TTL_CTL           | "SREP R2I Transaction Time-To-Live Register"            |
| 0x600  | SREP_I2R_BAR{07}_LUT_CSR   | "SREP I2R Base Address Register x LUT Entry CSR"        |
| 0x604  | SREP_I2R_BAR{07}_UPPER     | "SREP I2R Base Address Register x Upper"                |
| 0x608  | SREP_I2R_BAR{07}_LOWER     | "SREP I2R Base Address Register x Lower"                |
| 0x690  | SREP_I2R_DB_BAR_UPPER      | "SREP I2R Doorbell BAR Upper"                           |
| 0x694  | SREP_I2R_DB_BAR_LOWER      | "SREP I2R Doorbell BAR Lower"                           |
| 0x6A0  | SREP_I2R_LUT_PTY_CTL       | "SREP I2R LUT and BAR Parity Control Register"          |
| 0x6A4  | SREP_I2R_LUT_TA_UPPER      | "SREP I2R Upper LUT Entry Translation Register"         |
| 0x6AC  | SREP_I2R_LUT_TA_LOWER      | "SREP I2R Lower LUT Entry Translation Address Register" |
| 0x6BC  | SREP_I2R_LUT_TA_RIO_PARMS  | "SREP I2R LUT Translation Parameters Register"          |

| Offset | Register Name                     | See  |
|--------|-----------------------------------|--|
| 0x6C0  | SREP_I2R_MISC_CSR                 | "SREP I2R Miscellaneous CSR"   |
| 0x6C4  | SREP_PW_TX                        | "SREP Port-Write Transmit Trigger Register"                                |
| 0x6CC  | SREP_I2R_TTL_CTL                  | "SREP I2R Transaction Time-To-Live Register"                               |
| 0x6E4  | SREP_I2R_BREL                     | "SREP I2R Buffer Release Control Register"                                 |
| 0x6F0  | SREP_NWR_ERR_WM                   | "SREP R2R Queue Watermarks Control Register"                               |
| 0x6F4  | SREP_NWR_ERR_BREL                 | "SREP R2R Queue Buffer Release Control Register"                           |
| 0x700  | SREP_R2I_EVENT_STATUS             | "SREP R2I Event Status Register"   |
| 0x704  | SREP_R2I_EVENT_STATUS_LOG_EN      | "SREP R2I Event Status Logging Enable Register"                            |
| 0x708  | SREP_R2I_ISF_LOG_ERR_CMD_<br>ATTR | "SREP R2I Error ISF Command Attributes Capture CSR"                        |
| 0x70C  | SREP_R2I_ISF_LOG_ERR_DC_<br>ATTR  | "SREP R2I Error ISF Logical Error Decomposition Attributes<br>Capture CSR" |
| 0x71C  | SREP_RIO_LIO_ERR_CLR              | "SREP Logical and Transport Layer Error Clear CSR"                         |
| 0x720  | SREP_R2I_PERR_STAT                | "SREP R2I BAR and LUT Parity Error Status Register"                        |
| 0x724  | SREP_PW_RX_STATUS                 | "SREP Port-Write Receive Status Register"                                  |
| 0x730  | SREP_RIO_PW0_RX_BUFF{07}          | "SREP Port-Write 0 Receive Buffer n Registers"                             |
| 0x750  | SREP_RIO_PW1_RX_BUFF{07}          | "SREP Port-Write 1 Receive Buffer n Registers"                             |
| 0x780  | SREP_ISF_LIO_ERR_DET              | "SREP ISF Logical Error Detect CSR"  |
| 0x784  | SREP_ISF_ERR_DET_EN               | "SREP ISF Logical Error Logging Enable CSR"                                |
| 0x788  | SREP_ISF_LOG_ERR_ATTR_U           | "SREP ISF Logical Error Upper Attributes Capture CSR"                      |
| 0x78C  | SREP_ISF_LOG_ERR_ATTR_M           | "SREP ISF Logical Error Middle Attributes Capture CSR"                     |
| 0x790  | SREP_ISF_LOG_ERR_ATTR_L           | "SREP ISF Logical Error Lower Attributes Capture CSR"                      |
| 0x7A0  | SREP_ISF_LOG_ERR_RIO_RATTR        | "SREP ISF Logical Error RapidIO Routing Attributes Capture CSR"            |
| 0x7A4  | SREP_ISF_LOG_ERR_RIO_PATTR        | "SREP ISF Logical Error RapidIO Physical Attributes Capture CSR"           |
| 0x7AC  | SREP_ISF_LOG_ERR_RIO_ADDR         | "SREP ISF Logical Error RapidIO Lower Address Capture CSR"                 |
| 0x7B0  | SREP_I2R_PERR_STAT                | "SREP I2R BAR and LUT Parity Error Status Register"                        |
| 0x7B4  | SREP_ISF_ECC_STAT                 | "SREP ISF ECC Error Status Register"                                       |
| 0x7BC  | SREP_ISF_LIO_ERR_GEN              | "SREP ISF Logical Error Generate CSR"                                      |
| 0x7C0  | SREP_ISF_RTO_CTL                  | "SREP ISF Response Timeout Register"                                       |
| 0x7C8  | SREP_ISF_ECC_CTL                  | "SREP ISF ECC Control Register"  |

### Table 174: Register Map for SREP IDT Specific Registers – Transport Layer (Continued)

### 26.10.1 SREP R2I Base Address Register x LUT Control CSR

Where x ranges from 0 to 7. Each BAR can be mapped to a configurable number of LUT entries. This register selects the size of the BAR, the index of the first LUT entry in the 256 entry LUT, the number of LUT Entries into which the BAR is divided.

Note that the minimum size of each LUT Entry is 4 KB, and the maximum size is 1 GB.

For information on the use of these registers, see "Bridging Logical I/O Requests to the Bridge ISF". Be sure to follow the restrictions on the relationship between NUM\_LUTS and BAR\_SIZE, captured after the register description.

If these registers must be changed during normal operation of the part, follow the procedure described in "Synchronization of Data Path Control Register Changes".

| Register name: SREP_R2I_BAR{07}_LUT_CSR<br>Reset value: 0x0000_0000 |                   |           |       |  |  | Regi | ster offset: 50 | 0, 510,, 570 |
|---|-------------------|-----------|-------|--|--|------|-----------------|--------------|
| Bits  | 0 1 2 3 4 5 6 7   |           |       |  |  |      | 7               |              |
| 00:07   | Reserved          |           |       |  |  |      |                 |              |
| 08:15   |                   | FIRST_LUT |       |  |  |      |                 |              |
| 16:23   | Reserved BAR_SIZE |           |       |  |  |      |                 |              |
| 24:31   |                   | Rese      | erved |  |  | NUM_ | LUTS            |              |

| Bits  | Name      | Description  | Туре | Reset<br>Value |
|-------|-----------|--|------|----------------|
| 0:7   | Reserved  | N/A  | R    | 0              |
| 8:15  | FIRST_LUT | The index of the first entry in the 256 entry LUT to be used for this BAR. | R/W  | 0              |
| 16:18 | Reserved  | N/A  | R    | 0              |

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|-------------|--|

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 19:23 | BAR_SIZE | Value that indicates the size of the window        | R/W  | 0              |
|       |          | 0 = 4 KB   |      |                |
|       |          | 1 = 8 KB   |      |                |
|       |          | 2 = 16 KB  |      |                |
|       |          | 3 = 32 KB  |      |                |
|       |          | 4 = 64 KB  |      |                |
|       |          | 5 = 128 KB   |      |                |
|       |          | 6 = 256 KB   |      |                |
|       |          | 7 = 512 KB   |      |                |
|       |          | 8 = 1 MB   |      |                |
|       |          | 9 = 2 MB   |      |                |
|       |          | 10 = 4 MB  |      |                |
|       |          | 11 = 8 MB  |      |                |
|       |          | 12 = 16 MB   |      |                |
|       |          | 13 = 32 MB   |      |                |
|       |          | 14 = 64 MB   |      |                |
|       |          | 15 = 128 MB  |      |                |
|       |          | 16 = 256 MB  |      |                |
|       |          | 17 = 512 MB  |      |                |
|       |          | 18 = 1 GB  |      |                |
|       |          | 19 = 2 GB  |      |                |
|       |          | 20 = 4 GB  |      |                |
|       |          | 21 = 8 GB  |      |                |
|       |          | 22 = 16 GB   |      |                |
|       |          | All other values are Reserved                      |      |                |
| 24:27 | Reserved | N/A  | R    | 0              |
| 28:31 | NUM_LUTS | The number of LUT entries to be used for this BAR. | R/W  | 0              |
|       |          | 0 = Use 1 LUT entry                                |      |                |
|       |          | 1 = Use 2 LUT entries                              |      |                |
|       |          | 2 = Use 4 LUT entries                              |      |                |
|       |          | 3 = Use 8 LUT entries                              |      |                |
|       |          |  |      |                |
|       |          | 8 = Use 256 LUT entries                            |      |                |
|       |          | All other values are Reserved.                     |      |                |



To meet the restrictions on RapidIO-to-ISF LUT size, the following must be true:

- BAR\_SIZE >= NUM\_LUTS (LUT size must be at least 4 KB)
- BAR\_SIZE <= 18 + NUM\_LUTS (LUT size must be less than or equal to 1 GB)
- NUM\_LUTS <= 8 (cannot use more LUTs than exist)

#### 26.10.2 SREP R2I Base Address Register x Lower

This register holds the least significant bits of a 34-bit RapidIO address. For information on using this register, see "Bridging Logical I/O Requests to the Bridge ISF".

| -     | ter name: SREP_R2I_BAR{07}_LOWER Register offset: 508,<br>t value: 0x0000_0000 |          |   |        |                    |   | 8, 518,, 578 |      |
|-------|--|----------|---|--------|--------------------|---|--------------|------|
| Bits  | 0  | 1        | 2 | 3      | 4                  | 5 | 6            | 7    |
| 00:07 |  |          |   | AD     | DR                 |   |              |      |
| 08:15 |  |          |   | AD     | DR                 |   |              |      |
| 16:23 | ADDR Reserved  |          |   |        |                    |   |              |      |
| 24:31 |  | Reserved |   | BAR_EN | N Reserved MS_ADDR |   |              | ADDR |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 0:19  | ADDR     | Bits 2-21 of the 34 bit RapidIO address that this BAR should respond to. The smallest BAR size is 4 KB. | R/W  | 0              |
| 20:26 | Reserved | N/A   | R    | 0              |
| 27    | BAR_EN   | 1 if the BAR is enabled,<br>0 if the BAR is disabled  | R/W  | 0              |
| 28:29 | Reserved | N/A   | R    | 0              |
| 30:31 | MS_ADDR  | Bits 0-1 of the 34 bit RapidIO address that this BAR should respond to.                                 | R/W  | 0              |

# 26.10.3 SREP R2I LUT and Parity Control Register

This register controls which LUT entry is accessible from the LUT entry registers, as well as parity error insertion and parity checking. For information on the use of these registers, see "Bridging Logical I/O Requests to the Bridge ISF".

Register name: SREP\_R2I\_LUT\_PTY\_CTL Register offset: 590 Reset value: 0x0000\_0000 Bits 0 1 2 3 4 5 6 7 LUT\_PAR\_I AUTO\_INC LUT\_PAR\_ 00:07 Reserved DIS NV BAR\_PAR\_ 08:15 Reserved BAR\_PAR\_ Reserved INV DIS 16:23 Reserved LUT\_IDX 24:31

| Bits | Name        | Description   | Туре | Reset<br>Value |
|------|-------------|---|------|----------------|
| 0    | AUTO_INC    | Controls automatic incrementing of LUT_IDX when the "SREP R2I Lower LUT Entry Translation Address Register" is accessed.  | R/W  | 0              |
| 1:5  | Reserved    | N/A   | R    | 0              |
| 6    | LUT_PAR_INV | LUT Parity Inversion Control<br>0 = Compute and store parity correctly when LUT entry registers<br>are written<br>1 = Invert the parity computed when LUT registers are written.                              | R/W  | 0              |
| 7    | LUT_PAR_DIS | LUT Parity Disable<br>0 = Check LUT parity and act on errors<br>1 = Do not check LUT parity   | R/W  | 0              |
| 8:9  | Reserved    | N/A   | R    | 0              |
| 10   | BAR_PAR_INV | <ul> <li>BAR Parity Inversion Control</li> <li>0 = Compute and store parity correctly when BAR entry registers are written</li> <li>1 = Invert the parity computed when BAR registers are written.</li> </ul> | R/W  | 0              |

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| Bits  | Name        | Description  | Туре | Reset<br>Value |
|-------|-------------|--|------|----------------|
| 11    | BAR_PAR_DIS | <ul> <li>BAR Parity Disable</li> <li>0 = Check BAR parity and act on errors</li> <li>1 = Do not check BAR parity</li> <li>This bit controls parity checking for the following registers:</li> <li>"SREP R2I Base Address Register x LUT Control CSR"</li> <li>"SREP R2I Base Address Register x Lower"</li> <li>"SREP Local Configuration Space Base Address CSR"</li> </ul> | R/W  | 0              |
| 12:23 | Reserved    | N/A  | R    | 0              |
| 24:31 | LUT_IDX     | Index of the LUT entry accessible through SREP R2I LUT registers.  | R/W  | 0              |

# 26.10.4 SREP R2I Upper LUT Entry Translation Address Register

There are a configurable number of LUT entries for each BAR. The LUT entry is selected through the LUT\_IDX field of the "SREP R2I LUT and Parity Control Register". For information on the use of these registers, see "Bridging Logical I/O Requests to the Bridge ISF".

| Register name: SREP_R2I_LUT_UPPER<br>Reset value: Undefined |   |        |   |     |     |   | Registe | er offset: 5A0 |
|---|---|--------|---|-----|-----|---|---------|----------------|
| Bits  | 0 | 1      | 2 | 3   | 4   | 5 | 6       | 7              |
| 00:07   |   |        |   | T_A | DDR |   |         |                |
| 08:15   |   |        |   | T_A | DDR |   |         |                |
| 16:23   |   | T_ADDR |   |     |     |   |         |                |
| 24:31   |   |        |   | T_A | DDR |   |         |                |

| Bits | Name   | Description   | Туре | Reset<br>Value |
|------|--------|---|------|----------------|
| 0:31 | T_ADDR | The value of this field is replaced in the upper 64 bits of address of the Logical I/O packet address, and used as the OCN address for the transaction. | R/W  | Undefined      |

#### 26.10.5 SREP R2I Lower LUT Entry Translation Address Register

There are a configurable number of LUT entries for each BAR. The LUT entry is selected through the LUT\_IDX field of the "SREP R2I LUT and Parity Control Register".

When "SREP R2I LUT and Parity Control Register".AUTO\_INC is 1, reading or writing this register increments the "SREP R2I LUT and Parity Control Register".LUT\_IDX after the read/write is completed. For information on the use of these registers, see "Bridging Logical I/O Requests to the Bridge ISF".

| Register name: SREP_R2I_LUT_LOWER<br>Reset value: Undefined |        |       |      |     |     |      | Registe | r offset: 5AC |
|---|--------|-------|------|-----|-----|------|---------|---------------|
| Bits  | 0      | 1     | 2    | 3   | 4   | 5    | 6       | 7             |
| 00:07   |        |       |      | T_A | DDR |      |         |               |
| 08:15   |        |       |      | T_A | DDR |      |         |               |
| 16:23   | T_ADDR |       |      |     |     | Rese | erved   |               |
| 24:31   |        | ISF_F | PORT |     | SW  | /AP  | WR_EN   | RD_EN         |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 0:19  | T_ADDR   | The value of this field is replaced in the least significant 4 bytes of the Logical I/O packet address, and used as the Bridge ISF address for the transaction.   | R/W  | Undefined      |
| 20:23 | Reserved | N/A   | R    | Undefined      |
| 24:27 | ISF_PORT | The Bridge ISF port to which transactions that hit in this LUT<br>Entry should be routed.<br>0000 = SREP<br>0001 = PCI Interface<br>Note: For information on how transactions that hit this LUT are<br>handled, see "Bridge ISF". | R/W  | Undefined      |
| 28:29 | SWAP     | These bits control no functionality within the SREP.  | R/W  | Undefined      |
| 30    | WR_EN    | This LUT Entry can be accessed with NWRITE, NWRITE_R and SWRITE transactions  | R/W  | Undefined      |
| 31    | RD_EN    | This LUT Entry can be accessed with NREAD transactions  | R/W  | Undefined      |

# 26.10.6 SREP R2I ISF Request Priority Control Register

This register controls the priority of Bridge ISF request transactions mastered by the SREP. If this register must be changed during normal operation of the part, follow the procedure described in "Synchronization of Data Path Control Register Changes".

| -     | ame: SREP_<br>e: 0x0000_00 | R2I_ISF_REQ_<br>080 | PRIO_CSR |      |          |   | Registe | er offset: 5B0 |
|-------|----------------------------|---------------------|----------|------|----------|---|---------|----------------|
| Bits  | 0                          | 1                   | 2        | 3    | 4        | 5 | 6       | 7              |
| 00:07 |                            |                     |          | Res  | erved    |   |         |                |
| 08:15 |                            |                     |          | Res  | erved    |   |         |                |
| 16:23 | Reserved                   |                     |          |      | SYNC_REQ |   |         |                |
| 24:31 | MWR                        | _BLK                | MRD      | _BLK | Reserved |   |         |                |
|       |                            |                     |          |      |          |   |         | Reset          |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 0:21  | Reserved | N/A   | R    | 0              |
| 22:23 | SYNC_REQ | This field controls no functionality in the Tsi620        | R/W  | 0              |
| 24:25 | MWR_BLK  | ISF Priority of a Memory Write Block request transaction. | R/W  | 2              |
| 26:27 | MRD_BLK  | ISF Priority of a Memory Read Block request transaction.  | R/W  | 0              |
| 28:31 | Reserved | N/A   | R    | 0              |

## 26.10.7 SREP R2I ISF Response Priority Control Register

This register controls the priority of Bridge ISF response transactions mastered by the SREP. If this register must be changed during normal operation of the part, follow the procedure described in "Synchronization of Data Path Control Register Changes".

| -        | Register name: SREP_R2I_ISF_RESP_PRIO_CSR<br>Reset value: 0x1122_0000 |          |   |                   |               |       | Registe | er offset: 5B4 |
|----------|---|----------|---|-------------------|---------------|-------|---------|----------------|
| Bits     | 0   | 1        | 2   | 3                 | 3 4 5 6 7     |       |         |                |
| 00:07    | Rese  | erved    | ERROR   |                   | Rese          | erved | NOR     | MAL            |
| 08:15    | Rese  | erved    | SYNC_   | ERROR             | Rese          | erved | SYNC_I  | NORMAL         |
| 16:23    |   |          |   | Res               | erved         |       |         |                |
| 24:31    |   | Reserved |   |                   |               |       |         |                |
| Bits     | Name  |          | Description   |                   |               |       | Туре    | Reset<br>Value |
| 0:1      | Reserve   | d N/A    |   |                   |               |       | R       | 0              |
| 2:3      | ERROF   | R Erroi  | Response pric   | ority             |               |       | R/W     | 1              |
| 4:5      | Reserve   | d N/A    |   |                   |               |       | R       | 0              |
| 6:7      | NORMA   | L Norn   | nal Response p  | priority          |               |       | R/W     | 1              |
| 8:9      | Reserve   | d N/A    |   |                   |               |       | R       | 0              |
| 10:11    | SYNC_ER   | ROR This | This field controls no functionality in the Tsi620. R/W 2 |                   |               |       | 2       |                |
| 12:13    | Reserve   | d N/A    | N/A R 0   |                   |               |       |         | 0              |
| 14:15    | SYNC_NOF  | MAL This | field controls no   | o functionality i | n the Tsi620. |       | R/W     | 2              |
| <i>(</i> |   |          |   |                   |               |       |         |                |

R

0

16:31

Reserved

N/A

## 26.10.8 SREP R2I RapidIO Miscellaneous Control CSR

This register controls whether or not implementation-specific values (0b1100-0b1111) in response packets are accepted, and if they are accepted, how they are interpreted. It also controls whether or not RapidIO error responses are sent on ISF TEA and response timeout events. For information on using this register, see "RapidIO Unsupported Transaction Events".

| Register name: SREP_R2I_RIO_MISC_CSR<br>Reset value: 0x0000_0020 |      |   |   |      |           |  | Registe | r offset: 5BC |  |
|--|------|---|---|------|-----------|--|---------|---------------|--|
| Bits   | 0    | 1   | 2 | 3    | 3 4 5 6 7 |  |         |               |  |
| 00:07  |      |   |   | Rese | erved     |  |         |               |  |
| 08:15  |      |   |   | Rese | erved     |  |         |               |  |
| 16:23  |      |   |   | Rese | erved     |  |         |               |  |
| 24:31  | Rese | Reserved LCS_DIS ERESP_DI Reserved RESP_CTL S |   |      |           |  |         |               |  |

| Bits  | Name      | Description   | Туре | Reset<br>Value |
|-------|-----------|---|------|----------------|
| 0:25  | Reserved  | N/A   | R    | 0              |
| 26    | LCS_DIS   | Local Address Space Disable<br>0 = The "SREP Local Configuration Space Base Address CSR"<br>is active.<br>1 = The "SREP Local Configuration Space Base Address CSR"<br>is disabled.<br>Note: This bit is cleared to 0 on any write to the "SREP Local<br>Configuration Space Base Address CSR". | R/W  | 1              |
| 27    | ERESP_DIS | Controls whether RapidIO Error Responses are sent on ISF<br>Response Timeouts and TEAs.<br>0b0 = ISF Response Timeouts and TEAs result in RapidIO Error<br>Responses<br>0b1 = RapidIO Error Responses are not sent on ISF Response<br>Timeouts and TEAs.  | R/W  | 0x0            |
| 28:29 | Reserved  | N/A   | R    | 0              |



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| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 30:31 | RESP_CTL | Interpretation of implementation-specific values in Response packets.   | R/W  | 0x0            |
|       |          | 00 = Implementation-specific values cause Unsupported<br>Transaction events (see "RapidIO Unsupported Transaction<br>Events") |      |                |
|       |          | 01 = Implementation-specific values are interpreted as DONE   |      |                |
|       |          | 10 = Implementation-specific values are interpreted as ERROR  |      |                |
|       |          | 11 = Reserved   |      |                |

### 26.10.9 SREP R2I Watermarks Register

This register reserves R2I buffers for the assembly of responses to decomposed I2R transactions. It also controls the behavior of transfer of RapidIO packets into the R2I Data Buffers/Header queue based on RapidIO packet priority and the fill level of the R2I Request Queue and the Register Request Queue.

| Register name: SREP_R2I_WM<br>Reset value: 0x1001_0203 |          |          |   |         |        |         | Registe | er offset: 5C0 |  |
|--|----------|----------|---|---------|--------|---------|---------|----------------|--|
| Bits   | 0        | 1        | 2 | 3       | 4      | 5       | 6       | 7              |  |
| 00:07  |          | Reserved |   |         | DECOMP |         |         |                |  |
| 08:15  |          | Reserved |   | PRIO2WM |        |         |         |                |  |
| 16:23  | Reserved |          |   | PRIO1WM |        |         |         |                |  |
| 24:31  | Reserved |          |   |         |        | PRIO0WM |         |                |  |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 0:2   | Reserved | N/A   | R    | 0              |
| 3:7   | DECOMP   | The number of buffers that can be reserved to assemble the response for I2R decomposed requests.<br>Setting this value to be more than 28 (0x1C) results in 28 buffers  | R/W  | 0x10           |
|       |          | being reserved.   |      |                |
|       |          | Note: Setting this value to 0 is a programming error. The minimum value for this field is 1.  |      |                |
| 8:10  | Reserved | N/A   | R    | 0              |
| 11:15 | PRIO2WM  | If this number or fewer R2I Queue entries are free, then RapidIO packets of priority 2 cannot be received.<br>Note that the maximum possible value of 31 corresponds to the maximum number of buffers available for R2I transactions. The | R/W  | 1              |
|       |          | 32nd buffer is reserved for I2I transactions.   |      |                |
| 16:18 | Reserved | N/A   | R    | 0              |
| 19:23 | PRIO1WM  | If this number or fewer R2I Queue entries are free, then RapidIO requests of priority 1 cannot be received.   | R/W  | 2              |
|       |          | Note that the maximum possible value of 31 corresponds to the maximum number of buffers available for R2I transactions. The 32nd buffer is reserved for I2I transactions.   |      |                |
| 24:26 | Reserved | N/A   | R    | 0              |



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#### (Continued)

| Bits  | Name    | Description   | Туре | Reset<br>Value |
|-------|---------|---|------|----------------|
| 27:31 | PRIO0WM | If this number or fewer R2I Queue entries are free, then RapidIO packets of priority 0 cannot be received.  | R/W  | 3              |
|       |         | Note that the maximum possible value of 31 corresponds to the maximum number of buffers available for R2I transactions. The 32nd buffer is reserved for I2I transactions. |      |                |

# 26.10.10 SREP R2I Buffer Release Control Register

This register delays the reporting of free R2I buffers in SREP to the MAC. If this register must be changed during normal operation of the part, follow the procedure described in "Synchronization of Data Path Control Register Changes".

| Register name: SREP_R2I_BREL<br>Reset value: 0x00FF_0000 |                       |                 |             |                 |        |         | Registe | er offset: 5C4 |
|--|-----------------------|-----------------|-------------|-----------------|--------|---------|---------|----------------|
| Bits   | 0                     | 1               | 2 3 4 5 6 7 |                 |        |         |         | 7              |
| 00:07  | REL_MGM<br>T_EN       | REL_TO_M<br>ODE | Rese        | Reserved TO_CNT |        |         |         |                |
| 08:15  |                       |                 |             | REL_M           | GMT_TO |         |         |                |
| 16:23  | Reserved REL_MGMT_RES |                 |             |                 |        |         |         |                |
| 24:31  | Rese                  | erved           |             |                 | REL_MG | MT_STOP |         |                |

| Bits  | Name        | Description   | Туре | Reset<br>Value |
|-------|-------------|---|------|----------------|
| 0     | REL_MGMT_EN | Buffer Release Management Enable  | R/W  | 0              |
| 1     | REL_TO_MODE | <ul> <li>Buffer Release Timeout Mode Control</li> <li>0 = After a timeout, do not engage buffer release management<br/>until the number of free buffers reaches the REL_MGMT_RES<br/>level.</li> <li>1 = After a timeout, engage buffer release management and<br/>restart the timeout if the number of free buffers ever reaches the<br/>REL_MGMT_STOP level.</li> </ul>                               | R/W  | 0              |
| 2:3   | Reserved    | N/A   | R    | 0              |
| 4:7   | TO_CNT      | Count of the number of times the release management timeout period has expired. This counter rolls over to 0 once it reaches its maximum value.   | R    | 0              |
| 8:15  | REL_MGMT_TO | Timeout value.<br>0 = TIMEOUT is disabled (this is not recommended).<br>1 = 0xFF - Maximum amount of time that can expire before<br>resuming reporting of buffer fill levels. Each tick in this field is<br>equivalent to 32 Reference Clock periods.<br>It is recommended that this timeout period be set based on the<br>transmission period for REL_MGMT_STOP-REL_MGMT_RES<br>maximum sized packets. | R/W  | 0xFF           |
| 16:17 | Reserved    | N/A   | R    | 0              |



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| Bits  | Name          | Description  | Туре | Reset<br>Value |
|-------|---------------|--|------|----------------|
| 18:23 | REL_MGMT_RES  | Buffer Release Resume Level. The number of buffers that must<br>be free before free buffer reporting can resume.<br>REL_MGMT_RES must be greater than REL_MGMT_STOP. | R/W  | 0              |
|       |               | For other restrictions on the value of this register field, see "R2I Watermark and Buffer Release Management Register Value Restrictions".                           |      |                |
| 24:25 | Reserved      | N/A  | R    | 0              |
| 26:31 | REL_MGMT_STOP | Buffer Release Stop Level. The number of buffers that must be free when free buffer reporting must stop. REL_MGMT_RES must be greater than REL_MGMT_STOP.            | R/W  | 0              |
|       |               | For other restrictions on the value of this register field, see "R2I Watermark and Buffer Release Management Register Value Restrictions".                           |      |                |

# 26.10.11 SREP R2I ISF Watermarks Control Register

This register controls the behavior of transfer of ISF requests from the R2I Data Buffers/Header queue to the R2I ISF Request queue based on ISF transaction priority and R2I ISF Request Queue fill level.

| Register name: SREP_R2I_ISF_WM<br>Reset value: 0x0001_0203 |                 |                  |       |      |       |      | Registe | er offset: 5C8 |
|--|-----------------|------------------|-------|------|-------|------|---------|----------------|
| Bits   | 0 1 2 3 4 5 6 7 |                  |       |      |       |      | 7       |                |
| 00:07  |                 |                  |       | Rese | erved |      |         |                |
| 08:15  |                 | Rese             | erved |      |       | PRIC | 2WM     |                |
| 16:23  |                 | Reserved PRIO1WM |       |      |       |      |         |                |
| 24:31  |                 | Rese             | erved |      |       | PRIC | OWM     |                |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0:11  | Reserved | N/A  | R    | 0              |
| 12:15 | PRIO2WM  | If this number or fewer R2I ISF Request Queue entries are free,<br>then ISF requests of priority 2 cannot be received. | R/W  | 1              |
| 16:19 | Reserved | N/A  | R    | 0              |
| 20:23 | PRIO1WM  | If this number or fewer R2I ISF Request Queue entries are free,<br>then ISF requests of priority 1 cannot be received. | R/W  | 2              |
| 24:27 | Reserved | N/A  | R    | 0              |
| 28:31 | PRIO0WM  | If this number or fewer R2I ISF Request Queue entries are free,<br>then ISF requests of priority 0 cannot be received. | R/W  | 3              |

#### 26.10.12 SREP R2I ISF Buffer Release Control Register

This register controls the behavior of reception of RapidIO Packets based on RapidIO transaction priority and R2I Buffer fill level.

| Register name: SREP_R2I_ISF_BREL<br>Reset value: 0x00FF_0000 |                 |                 |      |        |               |     | Registe | r offset: 5CC |
|--|-----------------|-----------------|------|--------|---------------|-----|---------|---------------|
| Bits   | 0               | 1               | 2    | 3      | 4             | 5   | 6       | 7             |
| 00:07  | REL_MGM<br>T_EN | REL_TO_M<br>ODE | Rese | erved  |               | TO_ | CNT     |               |
| 08:15  |                 |                 |      | REL_MO | GMT_TO        |     |         |               |
| 16:23  | Reserved        |                 |      |        | REL_MGMT_RES  |     |         |               |
| 24:31  | :31 Reserved    |                 |      |        | REL_MGMT_STOP |     |         |               |

| Bits  | Name        | Description   | Туре | Reset<br>Value |
|-------|-------------|---|------|----------------|
| 0     | REL_MGMT_EN | Buffer Release Management Enable  | R/W  | 0              |
| 1     | REL_TO_MODE | <ul> <li>Buffer Release Timeout Mode Control</li> <li>0 = After a timeout, do not engage buffer release management<br/>until the number of free buffers reaches the REL_MGMT_RES<br/>level.</li> <li>1 = After a timeout, engage buffer release management and<br/>restart the timeout if the number of free buffers ever reaches the<br/>REL_MGMT_STOP level.</li> </ul>   | R/W  | 0              |
| 2:3   | Reserved    | N/A   | R    | 0              |
| 4:7   | TO_CNT      | Count of the number of times the release management timeout period has expired. This counter rolls over to 0 once it reaches its maximum value.   | R    | 0              |
| 8:15  | REL_MGMT_TO | Timeout value<br>0 = TIMEOUT is disabled (this is not recommended).<br>1 = 0xFF. This is the maximum amount of time that can expire<br>before resuming reporting of buffer fill levels. Each tick in this<br>field is equivalent to 32 internal clock cycles periods.<br>It is recommended that this timeout period be set based on the<br>transmission period for REL_MGMT_STOP-REL_MGMT_RES<br>maximum sized packets. | R/W  | 0xFF           |
| 16:19 | Reserved    | N/A   | R    | 0              |



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| Bits  | Name          | Description  | Туре | Reset<br>Value |
|-------|---------------|--|------|----------------|
| 20:23 | REL_MGMT_RES  | Buffer Release Resume Level. The number of buffers that must<br>be free before free buffer reporting can resume.<br>REL_MGMT_RES must be greater than REL_MGMT_STOP. | R/W  | 0              |
| 24:27 | Reserved      | N/A  | R    | 0              |
| 28:31 | REL_MGMT_STOP | Buffer Release Stop Level. The number of buffers that must be free when free buffer reporting must stop. REL_MGMT_RES must be greater than REL_MGMT_STOP.            | R/W  | 0              |



Do not program this register in traffic; only program these registers after reset.

## 26.10.13 SREP R2I Transaction Time-To-Live Register

This is a IDT-specific feature. This register enforces an overall timeout on R2I transactions existence within the R2I Data Buffers/Header queues (see "RapidIO Logical Layer Time-to-Live Expired").

| Register name: SREP_R2I_TTL_CTL<br>Reset value: 0x0000_0000 |   |                 |  |    |    |  | Registe | er offset: 5F0 |  |
|---|---|-----------------|--|----|----|--|---------|----------------|--|
| Bits  | 0 | 0 1 2 3 4 5 6 7 |  |    |    |  |         |                |  |
| 00:07   |   |                 |  | Tν | AL |  |         |                |  |
| 08:15   |   |                 |  | Tν | AL |  |         |                |  |
| 16:23   |   | TVAL            |  |    |    |  |         |                |  |
| 24:31   |   | Reserved        |  |    |    |  |         |                |  |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 0:23  | TVAL     | This timer runs on the ISF reference clock. The timeout period is computed by: TVAL * RIO_REF_CLK/32.   | R/W  | 0x000000       |
|       |          | For a clock frequency of 156.25 MHz, the maximum timeout period is 3.4 seconds and the granularity is 204.8 nsec.   |      |                |
|       |          | For a clock frequency of 133 MHz, the maximum timeout period is 4.0 seconds and the granularity is 240 nsec.<br>A value of 0 disables the R2I Transaction Time-to-Live. |      |                |
| 24:31 | Reserved | N/A   | R    | 0              |

## 26.10.14 SREP I2R Base Address Register x LUT Entry CSR

Where x is 0 to 7. Each BAR can be mapped to a configurable number of LUT entries. This register selects the index of the first LUT entry in the 256 entry LUT, and the number of LUT entries into which the BAR is divided.

Note that the minimum size of each LUT Entry is 4 KB, and the maximum size is 1 GB. For information on using these registers, see "Bridging ISF Requests to RapidIO".

| Register name: SREP_I2R_BAR{07}_LUT_CSR<br>Reset value: 0x0000_0000 |                   |  |  |      |        | Register o | offset: 600, 61 | 0, 620,, 670 |
|---|-------------------|--|--|------|--------|------------|-----------------|--------------|
| Bits  | 0 1 2 3 4 5 6 7   |  |  |      |        |            |                 |              |
| 00:07   |                   |  |  | Re   | served |            |                 |              |
| 08:15   |                   |  |  | FIRS | ST_LUT |            |                 |              |
| 16:23   | Reserved BAR_SIZE |  |  |      |        |            |                 |              |
| 24:31   | Reserved NUM_LUTS |  |  |      |        |            |                 |              |

| Bits  | Name      | Description  | Туре | Reset<br>Value |
|-------|-----------|--|------|----------------|
| 0:7   | Reserved  | N/A  | R    | 0              |
| 8:15  | FIRST_LUT | The index of the first entry in the 256 entry LUT to be used for this BAR. | R/W  | 0              |
| 16:18 | Reserved  | N/A  | R    | 0              |

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| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 19:23 | BAR_SIZE | Value that indicates the size of the window        | R/W  | 0              |
|       |          | 0 = 4 KB   |      |                |
|       |          | 1 = 8 KB   |      |                |
|       |          | 2 = 16 KB  |      |                |
|       |          | 3 = 32 KB  |      |                |
|       |          | 4 = 64 KB  |      |                |
|       |          | 5 = 128 KB   |      |                |
|       |          | 6 = 256 KB   |      |                |
|       |          | 7 = 512 KB   |      |                |
|       |          | 8 =1 MB  |      |                |
|       |          | 9 = 2 MB   |      |                |
|       |          | 10 = 4 MB  |      |                |
|       |          | 11 = 8 MB  |      |                |
|       |          | 12 = 16 MB   |      |                |
|       |          | 13 = 32 MB   |      |                |
|       |          | 14 = 64 MB   |      |                |
|       |          | 15 = 128 MB  |      |                |
|       |          | 16 = 256 MB  |      |                |
|       |          | 17 = 512 MB  |      |                |
|       |          | 18 = 1 GB  |      |                |
|       |          | 19 = 2 GB  |      |                |
|       |          | 20 = 4 GB  |      |                |
|       |          | 21 = 8 GB  |      |                |
|       |          | 22 = 16 GB   |      |                |
|       |          | All other values are Reserved                      |      |                |
| 24:27 | Reserved | N/A  | R    | 0              |
| 28:31 | NUM_LUTS | The number of LUT entries to be used for this BAR. | R/W  | 0              |
|       |          | 0 = Use 1 LUT entry                                |      |                |
|       |          | 1 = Use 2 LUT entries                              |      |                |
|       |          | 2 = Use 4 LUT entries                              |      |                |
|       |          | 3 = Use 8 LUT entries                              |      |                |
|       |          | <br>8 = Use 256 LUT entries                        |      |                |
|       |          | All other values are Reserved.                     |      |                |
|       |          |  |      |                |

## 26.10.15 SREP I2R Base Address Register x Upper

Where x is 0 to 7. This register holds the most significant 32 bits of a 64-bit Bridge ISF address at which this BAR should respond. For information on using this register, see "Bridging ISF Requests to RapidIO".

| Register name: SREP_I2R_BAR{07}_UPPER<br>Reset value: 0x0000_0000 |      |   |   |    | Register o | offset: 604, 614 | 4, 624,, 674 |   |
|---|------|---|---|----|------------|------------------|--------------|---|
| Bits  | 0    | 1 | 2 | 3  | 4          | 5                | 6            | 7 |
| 00:07   |      |   |   | AD | DR         |                  |              |   |
| 08:15   |      |   |   | AD | DR         |                  |              |   |
| 16:23   | ADDR |   |   |    |            |                  |              |   |
| 24:31   | ADDR |   |   |    |            |                  |              |   |

| Bits | Name | Description  | Туре | Reset<br>Value |
|------|------|--|------|----------------|
| 0:31 | ADDR | Most significant bits of the 64-bit Bridge ISF address range used to translate ISF transactions to RapidIO transactions. | R/W  | 0              |

#### 26.10.16 SREP I2R Base Address Register x Lower

Where x is 0 to 7. This register holds the least significant bits of a 64-bit Bridge ISF address at which this BAR should respond. For information on using this register, see "Bridging ISF Requests to RapidIO".

| Register name: SREP_I2R_BAR{07}_LOWER<br>Reset value: 0x0000_0000 |                |               |  |    |    | Register o | offset: 608, 618 | 8, 628,, 678 |
|---|----------------|---------------|--|----|----|------------|------------------|--------------|
| Bits  | 0 1 2 3 4 5 6  |               |  |    |    |            |                  | 7            |
| 00:07   |                |               |  | AD | DR |            |                  |              |
| 08:15   |                |               |  | AD | DR |            |                  |              |
| 16:23   |                | ADDR Reserved |  |    |    |            |                  |              |
| 24:31   | Reserved BAR_E |               |  |    |    |            | BAR_EN           |              |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0:19  | ADDR     | Most significant 20 bits of the least significant 32 bits of the Bridge ISF address range used to translate Bridge ISF transactions to RapidIO logical I/O transactions. | R/W  | 0              |
| 20:30 | Reserved | N/A  | R    | 0              |
| 31    | BAR_EN   | 1 if the BAR is enabled,<br>0 if the BAR is disabled   | R/W  | 0              |

## 26.10.17 SREP I2R Doorbell BAR Upper

The "SREP I2R Doorbell BAR Upper" holds the most significant 32 bits of a 64-bit Bridge ISF address at which this BAR should respond. This BAR is 4 KB in size. All entries that hit this BAR are translated to RapidIO Doorbell transactions. For information on using this register, see "Bridging ISF Requests to RapidIO".

| Register name: SREP_I2R_DB_BAR_UPPER<br>Reset value: 0x0000_0000 |   |                 |  |    |    | Registe | er offset: 690 |   |
|--|---|-----------------|--|----|----|---------|----------------|---|
| Bits   | 0 | 0 1 2 3 4 5 6 7 |  |    |    |         |                | 7 |
| 00:07  |   |                 |  | AD | DR |         |                |   |
| 08:15  |   |                 |  | AD | DR |         |                |   |
| 16:23  |   | ADDR            |  |    |    |         |                |   |
| 24:31  |   | ADDR            |  |    |    |         |                |   |

| Bits | Name | Description  | Туре | Reset<br>Value |
|------|------|--|------|----------------|
| 0:31 | ADDR | Most significant bits of the 64-bit internal address range used to translate Bridge ISF transactions to RapidIO Doorbell transactions. | R/W  | 0              |

#### 26.10.18 SREP I2R Doorbell BAR Lower

This register holds the least significant bits of a 64-bit Bridge ISF address at which this BAR should respond. This BAR is 4 KB in size. All entries that hit in this BAR are translated to RapidIO Doorbell transactions. For information on using these registers, see "Bridging ISF Requests to RapidIO".

| Register name: SREP_I2R_DB_BAR_LOWER<br>Reset value: 0x0000_0000 |   |                 |  |    |    | Regist | er offset: 694 |  |
|--|---|-----------------|--|----|----|--------|----------------|--|
| Bits   | 0 | 0 1 2 3 4 5 6 7 |  |    |    |        |                |  |
| 00:07  |   |                 |  | AD | DR |        |                |  |
| 08:15  |   |                 |  | AD | DR |        |                |  |
| 16:23  |   | ADDR Reserved   |  |    |    |        |                |  |
| 24:31  |   | Reserved BAR_EN |  |    |    |        |                |  |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0:19  | ADDR     | Most significant 20 bits of the least significant 32 bits of the internal address ranges used to translate Bridge ISF transactions to RapidIO Doorbell transactions. | R/W  | 0              |
| 20:30 | Reserved | N/A  | R    | 0              |
| 31    | BAR_EN   | 1 if the BAR is enabled,<br>0 if the BAR is disabled   | R/W  | 0              |

## 26.10.19 SREP I2R LUT and BAR Parity Control Register

This register controls selection of which BAR register and associated LUT registers are being accessed. For information on using this register, see "Bridging ISF Requests to RapidIO".

| Register name: SREP_I2R_LUT_PTY_CTL<br>Reset value: 0x0000_0000 |          |             |                 |                 |  |      | Registe         | er offset: 6A0  |
|---|----------|-------------|-----------------|-----------------|--|------|-----------------|-----------------|
| Bits  | 0        | 1 2 3 4 5 6 |                 |                 |  |      |                 | 7               |
| 00:07   | AUTO_INC |             | <u>.</u>        | Reserved        |  |      | LUT_PAR_I<br>NV | LUT_PAR_<br>DIS |
| 08:15   | Rese     | erved       | BAR_PAR_<br>INV | BAR_PAR_<br>DIS |  | Rese | erved           |                 |
| 16:23   | Reserved |             |                 |                 |  |      |                 |                 |
| 24:31   |          | LUT_IDX     |                 |                 |  |      |                 |                 |

| Bits | Name        | Description   | Туре | Reset<br>Value |
|------|-------------|---|------|----------------|
| 0    | AUTO_INC    | Controls automatic incrementing of LUT_IDX when the "SREP I2R LUT Translation Parameters Register" is read or written.  | R/W  | 0              |
| 1:5  | Reserved    | N/A   | R    | 0              |
| 6    | LUT_PAR_INV | LUT Parity Inversion Control<br>0 = Compute and store parity correctly when LUT registers are<br>written<br>1 = Invert the parity computed when LUT registers are written.                              | R/W  | 0              |
| 7    | LUT_PAR_DIS | LUT Parity Disable<br>0 = Check LUT parity and act on errors<br>1 = Do no check LUT parity  | R/W  | 0              |
| 8:9  | Reserved    | N/A   | R    | 0              |
| 10   | BAR_PAR_INV | <ul> <li>BAR Parity Inversion Control</li> <li>0 = Compute and store parity correctly when BAR registers are written</li> <li>1 = Invert the parity computed when BAR registers are written.</li> </ul> | R/W  | 0              |

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| Bits  | Name        | Description  | Туре | Reset<br>Value |
|-------|-------------|--|------|----------------|
| 11    | BAR_PAR_DIS | <ul> <li>BAR Parity Disable</li> <li>0 = Check BAR parity and act on errors</li> <li>1 = Do no check BAR parity</li> <li>This bit controls parity checking for the following registers:</li> <li>"SREP I2R Base Address Register x LUT Entry CSR"</li> <li>"SREP I2R Base Address Register x Upper"</li> <li>"SREP I2R Base Address Register x Lower"</li> <li>"SREP I2R Doorbell BAR Upper"</li> <li>"SREP I2R Doorbell BAR Lower"</li> </ul> | R/W  | 0              |
| 12:23 | Reserved    | N/A  | R    | 0              |
| 24:31 | LUT_IDX     | Index of the LUT entry accessible through SREP I2R LUT registers.  | R/W  | 0              |

# 26.10.20 SREP I2R Upper LUT Entry Translation Register

There are a configurable number of LUT entries for each BAR. The LUT entry is selected through the LUT\_IDX field of the "SREP I2R LUT and BAR Parity Control Register". For information on using this register, see "Bridging ISF Requests to RapidIO".

| Register name: SREP_I2R_LUT_TA_UPPER<br>Reset value: Undefined |           |                 |               |       |      | Registe | er offset: 6A4 |     |
|--|-----------|-----------------|---------------|-------|------|---------|----------------|-----|
| Bits   | 0         | 0 1 2 3 4 5 6 7 |               |       |      |         |                |     |
| 00:07  |           | HOP_COUNT       |               |       |      |         |                |     |
| 08:15  | WR_EN     | RD_EN           | BST_2_BL<br>K | PFTCH | Rese | erved   | TT_C           | ODE |
| 16:23  | DEST_ID_M |                 |               |       |      |         |                |     |
| 24:31  |           | DEST_ID         |               |       |      |         |                |     |

| Bits | Name      | Description   | Туре | Reset<br>Value |
|------|-----------|---|------|----------------|
| 0:7  | HOP_COUNT | The hop count to be used if Maintenance Read or Maintenance<br>Write transactions are originated from this LUT Entry.<br>The hop count value sent in the Maintenance Read/Write<br>requests is 1 less than the value in the HOP_COUNT field.<br>Note that a HOP_COUNT value of 0 is invalid for the Tsi620. | R/W  | Undefined      |
| 8    | WR_EN     | Control write access to this LUT Entry<br>0 = No Bridge ISF write transactions are accepted<br>1 = Bridge ISF write transactions are accepted   | R/W  | Undefined      |
| 9    | RD_EN     | Control read access to this LUT Entry<br>0 = No Bridge ISF read transactions are accepted<br>1 = Bridge ISF read transactions are accepted  | R/W  | Undefined      |
| 10   | BST_2_BLK | Controls what SARing algorithm is used for Bridge ISF Write Burst<br>transactions (see "Bridging ISF Requests to RapidIO").<br>0 = Use the Bridge ISF Write Burst SARing Algorithm for Write<br>Burst transactions<br>1 = Use the Bridge ISF Write Block SARing Algorithm for Write<br>Burst transactions   | R/W  | Undefined      |



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| Bits  | Name      | Description   | Туре | Reset<br>Value |
|-------|-----------|---|------|----------------|
| 11    | PFTCH     | Control use of 'prefetchable' SARing algorithm (see "Bridging ISF Requests to RapidIO").                  | R/W  | Undefined      |
|       |           | 0 = Reads must access precisely the bytes requested from the<br>Bridge ISF                                |      |                |
|       |           | 1 = Reads may access more than the bytes requested from the Bridge ISF                                    |      |                |
| 12:13 | Reserved  | N/A   | R    | 0              |
| 14:15 | TT_CODE   | Encoded as per RapidIO specification:<br>0b00 = 8-bit dest ID<br>0b01 = 16-bit dest ID<br>0b1x = Reserved | R/W  | Undefined      |
| 16:23 | DEST_ID_M | Most significant 8 bits of the target 16-bit destination ID.  | R/W  | Undefined      |
| 24:31 | DEST_ID   | Least significant 8 bits of the target 16-bit destination ID, or only 8 bits of the 8-bit destination ID  | R/W  | Undefined      |

## 26.10.21 SREP I2R Lower LUT Entry Translation Address Register

There are a configurable number of LUT entries for each BAR. The LUT entry is selected through the LUT\_IDX field of the "SREP I2R LUT and BAR Parity Control Register". For information on using this register, see "Bridging ISF Requests to RapidIO".

| Register name: SREP_I2R_LUT_TA_LOWER<br>Reset value: Undefined |                 |                              |  |     |       | Registe | r offset: 6AC |  |
|--|-----------------|------------------------------|--|-----|-------|---------|---------------|--|
| Bits   | 0 1 2 3 4 5 6 7 |                              |  |     |       |         |               |  |
| 00:07  |                 |                              |  | T_A | DDR   |         |               |  |
| 08:15  |                 |                              |  | T_A | DDR   |         |               |  |
| 16:23  | T_ADDR Reserved |                              |  |     | erved | WR_CRF  | RD_CRF        |  |
| 24:31  | RD_I            | RD_PRIO WR_PRIO SWAP MS_ADDR |  |     |       |         |               |  |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0:19  | T_ADDR   | Bits 2-21 of the 34-bit RapidIO address for packets generated from this LUT entry. The smallest LUT entry size is 4 KB.  | R/W  | Undefined      |
| 20:21 | Reserved | N/A  | R    | 0              |
| 22    | WR_CRF   | Critical Request Flow bit value for Write transactions   | R/W  | Undefined      |
| 23    | RD_CRF   | Critical Request Flow bit value for Read transactions  | R/W  | Undefined      |
| 24:25 | RD_PRIO  | <ul> <li>Priority of packets issued for Bridge ISF Read transactions</li> <li>Note:</li> <li>The maximum valid priority for reads is 2, to allow responses to be sent at priority 3.</li> <li>RD_PRIO must be less than or equal to WR_PRIO, otherwise the logical layer ordering rules are violated.</li> </ul>   | R/W  | Undefined      |
| 26:27 | WR_PRIO  | <ul> <li>Priority of packets issued for Bridge ISF Write transactions<br/>Note:</li> <li>The maximum valid priority for NWRITE and SWRITE is 3</li> <li>The maximum valid priority for NWRITE_R is 2, to allow<br/>responses to be sent at priority 3.</li> <li>RD_PRIO must be less than or equal to WR_PRIO, otherwise<br/>the logical layer ordering rules are violated.</li> </ul> | R/W  | Undefined      |
| 28:29 | SWAP     | This value controls no functionality within the SREP.  | R/W  | Undefined      |
| 30:31 | MS_ADDR  | Most significant 2 bits of the RapidIO address that this window should respond to.   | R/W  | Undefined      |

### 26.10.22 SREP I2R LUT Translation Parameters Register

There are a configurable number of LUT entries for each BAR. The LUT entry is selected through the LUT\_IDX field of the "SREP I2R LUT and BAR Parity Control Register".

When "SREP I2R LUT and BAR Parity Control Register".AUTO\_INC is 1, reading or writing this register increments the "SREP I2R LUT and BAR Parity Control Register".LUT\_IDX after the read/write is completed. For information on using this register, see "Bridging ISF Requests to RapidIO".

If this register must be changed during normal operation of the part, follow the procedure described in "Synchronization of Data Path Control Register Changes". LUTs cannot be used to send Doorbell packets. For information on how to master Doorbell (FType 10) packets, see "Bridge ISF Transaction Conversion to RapidIO Doorbells".

Register name: SREP\_I2R\_LUT\_TA\_RIO\_PARMS Register offset: 6BC **Reset value: Undefined** Bits 0 1 2 3 4 5 6 7 00:07 Reserved 08:15 Reserved 16:23 RD\_FTYPE RD\_SUBTYPE 24:31 WR\_FTYPE WR\_SUBTYPE

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 0:15  | Reserved | N/A   | R    | 0              |
| 16:19 | RD_FTYPE | FTYPE of RapidIO Request issued for Bridge ISF Read transaction.  | R/W  | Undefined      |
|       |          | 0, 1 = Reserved   |      |                |
|       |          | 2 = Request   |      |                |
|       |          | 3–7 = Reserved  |      |                |
|       |          | 8 = Maintenance   |      |                |
|       |          | 9 = Reserved  |      |                |
|       |          | 10–15 = Reserved  |      |                |
|       |          | Note: Programming the RD_FTYPE to a reserved value will cause undefined behavior, and may cause the SREP to stop accepting more ISF transactions. |      |                |



#### (Continued)

| Bits  | Name       | Description   | Туре | Reset<br>Value |
|-------|------------|---|------|----------------|
| 20:23 | RD_SUBTYPE | Subtype of the RD_FTYPE.<br>RD_FTYPE = 2, RD SUBTYPE must be 4 (NREAD). All other<br>values of RD_SUBTYPE are reserved.<br>RD_FTYPE = 8, RD_SUBTYPE must be 0. All other values of<br>RD_SUBTYPE are reserved.<br>Note: Programming the RD_SUBTYPE to a reserved value will<br>cause undefined behavior, and may cause the SREP to stop<br>accepting more ISF transactions.   | R/W  | Undefined      |
| 24:27 | WR_FTYPE   | FTYPE of RapidIO Request issued for Bridge ISF Write<br>transaction.<br>0–4 = Reserved<br>5 = Write<br>6 = Streaming write<br>7 = Reserved<br>8 = Maintenance<br>9 = Reserved<br>10–15 = Reserved<br>Note: Programming the WR_FTYPE to a reserved value will<br>cause undefined behavior, and may cause the SREP to stop<br>accepting more ISF transactions.  | R/W  | Undefined      |
| 28:31 | WR_SUBTYPE | <ul> <li>Subtype of the WR_FTYPE.</li> <li>WR_FTYPE = 5 (Write)</li> <li>WR_SUBTYPE value of 4 (NWRITE).</li> <li>WR_SUBTYPE value is 5 (NWRITE_R).</li> <li>All other values of WR_SUBTYPE are reserved.</li> <li>WR_FTYPE = 6 (Streaming write)</li> <li>WR_SUBTYPE must be 0.</li> <li>All other values of WR_SUBTYPE are reserved.</li> <li>WR_FTYPE = 8</li> <li>WR_SUBTYPE must be 1 (Write Request)</li> <li>All other values of WR_SUBTYPE are reserved Note: Programming the WR_SUBTYPE are reserved value will cause undefined behavior, and may cause the SREP to stop accepting more ISF transactions.</li> </ul> | R/W  | Undefined      |

#### 26.10.23 SREP I2R Miscellaneous CSR

This register controls whether or not RapidIO response timeouts result in Bridge ISF Error responses. It also controls the transaction size translation for zero length Bridge ISF read requests (see "Debug Support"). If this register must be changed during normal operation of the part, follow the procedure in "Synchronization of Data Path Control Register Changes".

 Register name: SREP\_I2R\_MISC\_CSR
 Register offset: 6C0

 Reset value: 0x2000\_0008
 Register offset: 6C0

| Bits  | 0        | 0 1      |           | 3               | 4                 | 5 | 5 6 7 |  |  |
|-------|----------|----------|-----------|-----------------|-------------------|---|-------|--|--|
| 00:07 | Reserved |          | ERROR_RES | SP              | Reserved          |   |       |  |  |
| 08:15 |          | Rese     | erved     |                 | SYNC_REQ Reserved |   |       |  |  |
| 16:23 |          |          |           | Rese            | served            |   |       |  |  |
| 24:31 |          | Reserved |           | I_ERESP_<br>DIS | RDSIZE_0RD        | ) |       |  |  |

| Bits  | Name        | Description  | Туре | Reset<br>Value |
|-------|-------------|--|------|----------------|
| 0:1   | Reserved    | N/A  | R    | 0              |
| 2:3   | ERROR_RESP  | RapidIO priority to use when prioritizing the processing of a Bridge ISF Error response in the I2R queues.   | R/W  | 2              |
| 4:11  | Reserved    | N/A  | R    | 0              |
| 12:13 | SYNC_REQ    | This field controls no functionality in the Tsi620.  | R/W  | 0              |
| 14:26 | Reserved    | N/A  | R    | 0              |
| 27    | I_ERESP_DIS | Controls whether RapidIO response timeouts result in a Bridge ISF<br>Error Response being sent.<br>0 = Send a Bridge ISF Error response when a RapidIO request<br>times out waiting for a response<br>1 = Do not send a Bridge ISF Error response when a RapidIO<br>request times out waiting for a response | R/W  | 0              |
| 28:31 | RDSIZE_0RD  | RDSIZE_0RD defines the byte lanes used in translating a zero-length Bridge ISF read to a RapidIO NREAD or Maintenance Read transaction. RDSIZE_0RD is defined in accordance with the RapidIO specification.  | R/W  | 0b1000         |

# 26.10.24 SREP Port-Write Transmit Trigger Register

This register triggers the immediate transmission of a port-write. The data used in the implementation-specific fields of the port write is taken from this register (see "SREP Port-Write Transmit Trigger Register Transmission").

| Register name: SREP_PW_TX<br>Reset value: 0x0000_0000 |         |   |   |     |          |   | Registe | er offset: 6C4 |
|---|---------|---|---|-----|----------|---|---------|----------------|
| Bits  | 0       | 1 | 2 | 3   | 4        | 5 | 6       | 7              |
| 00:07   | PW_PEND |   |   |     | Reserved |   |         |                |
| 08:15   |         |   |   | PW_ | DATA     |   |         |                |
| 16:23   |         |   |   | PW_ | DATA     |   |         |                |
| 24:31   |         |   |   | PW_ | DATA     |   |         |                |

| Bits | Name     | Description   | Туре  | Reset<br>Value |
|------|----------|---|-------|----------------|
| 0    | PW_PEND  | Indicates when a port-write is sent with the data in PW_DATA.<br>0 = No port-write is triggered from this register<br>1 = A port-write triggered from this register has not been sent yet<br>This bit is cleared to 0 when the port-write packet is transmitted by<br>the SREP. | R/W1S | 0              |
| 1:7  | Reserved | N/A   | R     | 0              |
| 8:31 | PW_DATA  | The 24 bits of implementation-specific data to send in the port-write.  | R/W   | 0              |

## 26.10.25 SREP I2R Transaction Time-To-Live Register

This is a IDT-specific feature. This register enforces an overall timeout on I2R transactions, register access responses, and R2R Queue transactions within the SREP (see "Transaction End-to-End Time-to-Live").

| Register name: SREP_I2R_TTL_CTL<br>Reset value: 0x0000_0000 |   |   |   |      |       |   | Registe | r offset: 6CC |
|---|---|---|---|------|-------|---|---------|---------------|
| Bits  | 0 | 1 | 2 | 3    | 4     | 5 | 6       | 7             |
| 00:07   |   |   |   | Tν   | 'AL   |   |         |               |
| 08:15   |   |   |   | Tν   | 'AL   |   |         |               |
| 16:23   |   |   |   | Tν   | 'AL   |   |         |               |
| 24:31   |   |   |   | Rese | erved |   |         |               |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0:23  | TVAL     | This timer runs on the Bridge ISF reference clock.   | R/W  | 0x000000       |
|       |          | A value of 0 disables the I2R Time-to-Live.  |      |                |
|       |          | This timer runs on the Bridge ISF Clock.   |      |                |
|       |          | The timeout period is computed by: 7 * TVAL * (ISF Clock Interval * 4).  |      |                |
|       |          | For a clock frequency of 125 MHz, the maximum timeout period is 3.76 seconds and the granularity is 224 nsec.      |      |                |
|       |          | For a clock frequency of 156.25 MHz, the maximum timeout period is 3.00 seconds and the granularity is 179.2 nsec. |      |                |
| 24:31 | Reserved | N/A  | R    | 0              |

# 26.10.26 SREP I2R Buffer Release Control Register

This register controls when the Bridge ISF learns of free spots in the I2R Data Buffer/Header Queue. This delay can prevent starvation of low priority packets by high priority packets.

| Register name: SREP_I2R_BREL<br>Reset value: 0x00FF_0000 |                 |                 |      |              |         |         | Registe | er offset: 6E4 |
|--|-----------------|-----------------|------|--------------|---------|---------|---------|----------------|
| Bits   | 0               | 1               | 2    | 3            | 4 5 6 7 |         |         |                |
| 00:07  | REL_MGM<br>T_EN | REL_TO_<br>MODE | Rese | erved        |         | TO_     | CNT     |                |
| 08:15  |                 |                 |      | REL_M        | GMT_TO  |         |         |                |
| 16:23  | Rese            | erved           |      | REL_MGMT_RES |         |         |         |                |
| 24:31  | Rese            | erved           |      |              | REL_MG  | MT_STOP |         |                |

| Bits  | Name        | Description   | Туре | Reset<br>Value |
|-------|-------------|---|------|----------------|
| 0     | REL_MGMT_EN | Buffer Release Management Enable  | R/W  | 0              |
| 1     | REL_TO_MODE | <ul> <li>Buffer Release Timeout Mode Control</li> <li>0 = After a timeout, do not engage buffer release management<br/>until the number of free buffers reaches the REL_MGMT_RES<br/>level.</li> <li>1 = After a timeout, engage buffer release management and<br/>restart the timeout if the number of free buffers ever reaches the<br/>REL_MGMT_STOP level.</li> </ul>   | R/W  | 0              |
| 2:3   | Reserved    | N/A   | R    | 0              |
| 4:7   | TO_CNT      | Count of the number of times the release management timeout period has expired. This counter rolls over to 0 once it reaches its maximum value.   | R    | 0              |
| 8:15  | REL_MGMT_TO | Timeout value.<br>0 = Timeout is disabled (this is not recommended).<br>1 = 0xFF. This is the maximum amount of time that can expire<br>before resuming reporting of buffer fill levels. Each tick in this<br>field is equivalent to 32 internal clock periods.<br>It is recommended that this timeout period be set based on the<br>transmission period for REL_MGMT_STOP-REL_MGMT_RES<br>maximum sized packets. | R/W  | 0xFF           |
| 16:17 | Reserved    | N/A   | R    | 0              |

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| Bits  | Name          | Description  | Туре | Reset<br>Value |
|-------|---------------|--|------|----------------|
| 18:23 | REL_MGMT_RES  | Buffer Release Resume Level. The number of buffers that must<br>be free before free buffer reporting can resume.<br>REL_MGMT_RES must be greater than REL_MGMT_STOP. | R/W  | 0              |
|       |               | For other restrictions on the value of this register field, see "I2R Watermark and Buffer Release Management Register Value Restrictions".                           |      |                |
| 24:25 | Reserved      | N/A  | R    | 0              |
| 26:31 | REL_MGMT_STOP | Buffer Release Stop Level. The number of buffers that must be free when free buffer reporting must stop. REL_MGMT_RES must be greater than REL_MGMT_STOP.            | R/W  | 0              |
|       |               | For other restrictions on the value of this register field, see "I2R Watermark and Buffer Release Management Register Value Restrictions".                           |      |                |



Do not program this register in traffic; only program these registers after reset.

# 26.10.27 SREP R2R Queue Watermarks Control Register

This register controls the behavior of reception of R2R Queue transactions based on RapidIO transaction priority and R2R Queue fill level.

If this register must be changed during normal operation of the part, follow the procedure in "Synchronization of Data Path Control Register Changes".

| -     | name: SREP_ <br>ue: 0x0001_02 |                  |   |      | er offset: 6F0 |     |   |   |  |
|-------|-------------------------------|------------------|---|------|----------------|-----|---|---|--|
| Bits  | 0                             | 1                | 2 | 3    | 4              | 5   | 6 | 7 |  |
| 00:07 |                               |                  |   | Rese | erved          |     |   |   |  |
| 08:15 | Rese                          | erved            |   |      | PRIO           | 2WM |   |   |  |
| 16:23 | Rese                          | erved            |   |      | PRIO1WM        |     |   |   |  |
| 24:31 | Rese                          | Reserved PRIO0WM |   |      |                |     |   |   |  |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 0:9   | Reserved | N/A   | R    | 0              |
| 10:15 | PRIO2WM  | If this number or fewer register response buffers are free, then Register responses of priority 2 cannot be received. | R/W  | 1              |
| 16:17 | Reserved | N/A   | R    | 0              |
| 18:23 | PRIO1WM  | If this number or fewer register response buffers are free, then Register responses of priority 1 cannot be received. | R/W  | 2              |
| 24:25 | Reserved | N/A   | R    | 0              |
| 26:31 | PRIO0WM  | If this number or fewer register response buffers are free, then Register responses of priority 0 cannot be received. | R/W  | 3              |

### 26.10.28 SREP R2R Queue Buffer Release Control Register

This register controls the behavior of reception of R2R Queue transactions based on RapidIO transaction priority and R2R Queue fill level.

If this register must be changed during normal operation of the part, follow the procedure in "Synchronization of Data Path Control Register Changes".

| -     | ame: SREP_NWR_ERR_BREL Register of<br>ie: 0x00FF_0000 |                 |                   |       |        | er offset: 6F4 |     |   |
|-------|---|-----------------|-------------------|-------|--------|----------------|-----|---|
| Bits  | 0   | 1               | 2                 | 3     | 4      | 5              | 6   | 7 |
| 00:07 | REL_MGM<br>T_EN                                       | REL_TO_M<br>ODE | Rese              | erved |        | TO_            | CNT |   |
| 08:15 |   |                 |                   | REL_M | GMT_TO |                |     |   |
| 16:23 | Rese  | erved           | REL_MGMT_RES      |       |        |                |     |   |
| 24:31 | Rese  | erved           | red REL_MGMT_STOP |       |        |                |     |   |

| Bits  | Name        | Description   | Туре | Reset<br>Value |
|-------|-------------|---|------|----------------|
| 0     | REL_MGMT_EN | Buffer Release Management Enable  | R/W  | 0              |
| 1     | REL_TO_MODE | <ul> <li>Buffer Release Timeout Mode Control</li> <li>0 = After a timeout, do not engage buffer release management<br/>until the number of free buffers reaches the REL_MGMT_RES<br/>level.</li> <li>1 = After a timeout, engage buffer release management and<br/>restart the timeout if the number of free buffers ever reaches the<br/>REL_MGMT_STOP level.</li> </ul> | R/W  | 0              |
| 2:3   | Reserved    | N/A   | R    | 0              |
| 4:7   | TO_CNT      | Count of the number of times the release management timeout period has expired. This counter rolls over to 0 once it reaches its maximum value.   | R    | 0              |
| 8:15  | REL_MGMT_TO | Timeout value<br>0 = TIMEOUT is disabled (this is not recommended).<br>1 = 0xFF - Maximum amount of time that can expire before<br>resuming reporting of buffer fill levels.<br>It is recommended that this timeout period be set based on the<br>transmission period for REL_MGMT_STOP-REL_MGMT_RES<br>maximum sized packets.  | R/W  | 0xFF           |
| 16:17 | Reserved    | N/A   | R    | 0              |



| Bits  | Name          | Description  | Туре | Reset<br>Value |
|-------|---------------|--|------|----------------|
| 18:23 | REL_MGMT_RES  | Buffer Release Resume Level. The number of buffers that must<br>be free before free buffer reporting can resume.<br>REL_MGMT_RES must be greater than REL_MGMT_STOP. | R/W  | 0              |
| 24:25 | Reserved      | N/A  | R    | 0              |
| 26:31 | REL_MGMT_STOP | Buffer Release Stop Level. The number of buffers that must be free when free buffer reporting must stop. REL_MGMT_RES must be greater than REL_MGMT_STOP.            | R/W  | 0              |



Do not program this register in traffic; only program these registers after reset.

# 26.10.29 SREP B2S Buffer Release Control Register

This register controls when the SREP attempts to send packets to the Internal Switch Port see "RapidIO Physical Layer Flow Control").

| -     | name: SREP_<br>ue: 0x00FF_00 |                 | EL Register offs |       |        | er offset: 6FC |         |   |
|-------|------------------------------|-----------------|------------------|-------|--------|----------------|---------|---|
| Bits  | 0                            | 1               | 2                | 3     | 4      | 5              | 6       | 7 |
| 00:07 | REL_MGM<br>T_EN              | REL_TO_M<br>ODE | Rese             | erved |        | TO_            | CNT     |   |
| 08:15 |                              |                 |                  | REL_M | GMT_TO |                |         |   |
| 16:23 | Reserved REL_MGMT_RES        |                 |                  |       |        |                |         |   |
| 24:31 |                              | Rese            | erved            |       |        | REL_MGI        | MT_STOP |   |

| Bits  | Name        | Description   | Туре | Reset<br>Value |
|-------|-------------|---|------|----------------|
| 0     | REL_MGMT_EN | Buffer Release Management Enable  | R/W  | 0              |
| 1     | REL_TO_MODE | Buffer Release Timeout Mode Control<br>0 = After a timeout, do not engage buffer release management<br>until the buffer fill level reaches the REL_MGMT_RES level.<br>1 = After a timeout, engage buffer release management and<br>restart the timeout if the buffer fill level ever increases before<br>reaching the REL_MGMT_RES level and the fill level is >=<br>REL_MGMT_STOP.                     | R/W  | 0              |
| 2:3   | Reserved    | N/A   | R    | 0              |
| 4:7   | TO_CNT      | Count of the number of times the release management timeout period has expired. This counter rolls over to 0 once it reaches its maximum value.   | R    | 0              |
| 8:15  | REL_MGMT_TO | Timeout value.<br>0 = Timeout is disabled (this is not recommended).<br>1 = 0xFF - Maximum amount of time that can expire before<br>resuming reporting of buffer fill levels. Each tick in this field is<br>equivalent to 32 Reference Clock periods.<br>It is recommended that this timeout period be set based on the<br>transmission period for REL_MGMT_STOP-REL_MGMT_RES<br>maximum sized packets. | R/W  | 0xFF           |
| 16:19 | Reserved    | N/A   | R    | 0              |

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| Bits  | Name          | Description  | Туре | Reset<br>Value |
|-------|---------------|--|------|----------------|
| 20:23 | REL_MGMT_RES  | Buffer Release Resume Level. REL_MGMT_RES must be<br>greater than REL_MGMT_STOP.<br>For other restrictions on the value of this register field, see "I2R<br>Watermark and Buffer Release Management Register Value<br>Restrictions". | R/W  | 0              |
| 24:27 | Reserved      | N/A  | R    | 0              |
| 28:31 | REL_MGMT_STOP | Buffer Release Stop Level. REL_MGMT_RES must be greater<br>than REL_MGMT_STOP.<br>For other restrictions on the value of this register field, see "I2R<br>Watermark and Buffer Release Management Register Value<br>Restrictions".   | R/W  | 0              |



Do not program this register in traffic; only program these registers after reset.

### 26.10.30 SREP R2I Event Status Register

This register contains indications of R2I events. If any of the bit fields beginning with "L\_" are set, the 'STAT\_EVENT' bit in the "SREP Logical and Transport Layer Error Detect CSR" is set.

Reset values stated are for a powerup reset only. Non-powerup resets do not reset this register.

Register name: SREP\_R2I\_EVENT\_STATUS Register offset: 700 Reset value: 0x0400\_0000 Bits 0 1 2 3 4 5 6 7 NUF\_DEC NUF\_VALI 00:07 DB\_NO\_A MNWR\_NO NO\_DECO NO\_RIO\_TI NO\_BISF\_ Reserved MP\_BUFF OMP СК \_ACK TID D D 08:15 Reserved 16:23 Reserved L\_LUT\_BN L\_BAD\_RE L\_PKT\_CR 24:31 Reserved L\_PKT\_ST D G\_ACC С OMP

| Bits | Name        | Description   | Туре | Reset<br>Value |
|------|-------------|---|------|----------------|
| 0    | DB_NO_ACK   | This bit indicates if there are any unacknowledged I2R Doorbell requests outstanding.   | R    | 0              |
|      |             | 0 = All doorbell requests are completed   |      |                |
|      |             | 1 = At least one doorbell request has not yet received a DONE or<br>ERROR response  |      |                |
|      |             | Note: This bit does not cause R2I error information to be locked, nor does it cause a RIO_LOG event to occur in the "SREP Interrupt Status Register". |      |                |
| 1    | MNWR_NO_ACK | This bit indicates if there are any unacknowledged I2R NWRITE_R or Maintenance Write requests outstanding.  | R    | 0              |
|      |             | 0 = All NWRITE_R and Maintenance Write requests are completed   |      |                |
|      |             | 1 = At least one NWRITE_R or Maintenance Write request has not<br>yet received a DONE or ERROR response   |      |                |
|      |             | Note: This bit does not cause R2I error information to be locked, nor does it cause a RIO_LOG event to occur in the "SREP Interrupt Status Register". |      |                |



| Bits | Name               | Description   | Туре | Reset<br>Value |
|------|--------------------|---|------|----------------|
| 2    | NO_DECOMP_BU<br>FF | This bit indicates if the decomposed transaction buffers are all in use. The number of decomposed transaction buffers is controlled by the DECOMP field of "SREP R2I Watermarks Register".                  | R    | 0              |
|      |                    | 0 = At least one decomposed transaction buffer is available   |      |                |
|      |                    | 1 = The decomposed transaction buffers are exhausted.   |      |                |
|      |                    | Note: If this field is 1, then no transactions that require decomposition can be processed in the I2R direction (see "Bridge ISF-to-RapidIO Request Segmentation And Reassembly").                          |      |                |
|      |                    | Note: This bit does not cause R2I error information to be locked, nor does it cause a RIO_LOG event to occur in the "SREP Interrupt Status Register".   |      |                |
| 3    | NO_RIO_TID         | This bit indicates if the 256 RapidIO transaction IDs are all in use.   | R    | 0              |
|      |                    | 0 = At least one RapidIO transaction ID is available  |      |                |
|      |                    | 1 = All 256 RapidIO transaction IDs are exhausted   |      |                |
|      |                    | Note: If this field is 1, then no transactions that require responses (Maintenance Reads/Writes, NREAD, NWRITE_R, Doorbell) can be processed in the I2R direction (see "Bridging ISF Requests to RapidIO"). |      |                |
|      |                    | This bit does not cause R2I error information to be locked, nor does it cause a RIO_LOG event to occur in the "SREP Interrupt Status Register".   |      |                |
| 4    | NO_BISF_TID        | This bit indicates if the 16 Bridge ISF transaction IDs are all in use.   | R    | 0              |
|      |                    | 0 = At least one transaction ID is available  |      |                |
|      |                    | 1 = All 16 Bridge ISF transaction IDs are exhausted   |      |                |
|      |                    | Note: If this field is 1, then no ISF requests that require Bridge ISF responses (Read) can be processed in the R2I direction (see "Bridging Logical I/O Requests to the Bridge ISF").                      |      |                |
|      |                    | This bit does not cause R2I error information to be locked, nor does it cause a RIO_LOG event to occur in the "SREP Interrupt Status Register".   |      |                |
| 5    | NUF_DECOMP         | This bit indicates whether the transaction at the head of the I2R queue has enough DECOMP transaction buffers to proceed.   | R    | 1              |
|      |                    | 0 = There are not enough DECOMP transaction buffers   |      |                |
|      |                    | 1 = There are enough DECOMP transaction buffers   |      |                |
|      |                    | This bit is only valid when NUF_VALID is 1.   |      |                |
|      |                    | Note: This bit does not cause R2I error information to be locked, nor does it cause a RIO_LOG event to occur in the "SREP Interrupt Status Register".   |      |                |

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| Bits | Name          | Description  | Туре   | Reset<br>Value |
|------|---------------|--|--------|----------------|
| 6    | NUF_VALID     | This bit indicates when NUF_DECOMP is a valid indication.<br>0 = NUF_DECOMP does not apply to the transaction at the head of<br>the I2R queue<br>1 = NUF_DECOMP does apply to the transaction at the head of the<br>I2R queue<br>Note: This bit does not cause R2I error information to be locked, nor<br>does it cause a RIO_LOG event to occur in the "SREP Interrupt<br>Status Register". | R      | 0              |
| 7:27 | Reserved      | N/A  | R      | 0              |
| 28   | L_LUT_BND     | A request is received that crosses a LUT Entry boundary (see<br>"Logical I/O Packet Events").  | R/W1CS | 0              |
| 29   | L_BAD_REG_ACC | A RapidIO request greater than 4 bytes is mapped to a register<br>read or write. Also detected when a write request was received<br>from an illegal Source ID (see "RapidIO Illegal Register Access"<br>and "Logical I/O Packet Events").  | R/W1CS | 0              |
| 30   | L_PKT_CRC     | A packet that was being received by the logical layer had a CRC error detected (see "R2I CRC Error Event").  | R/W1CS | 0              |
| 31   | L_PKT_STOMP   | A packet that was being received by the logical layer was stomped<br>by the physical layer (see "R2I Stomped Packet Event").   | R/W1CS | 0              |

# 26.10.31 SREP R2I Event Status Logging Enable Register

This register controls which of the status events locks the Logical/Transport Layer Error Detect and Capture registers. Note that packet stomp and CRC events cannot lock the Logical/Transport Layer Error Detect and Capture registers.

Reset values stated are for a powerup reset only. Non-powerup resets do not reset this register.

| Register name: SREP_R2I_EVENT_STATUS_LOG_EN<br>Reset value: 0x0000_0000 |  |  | EN |     |                  | Regist | er offset: 704 |  |
|---|--|--|----|-----|------------------|--------|----------------|--|
| Bits  | 0 1 2 3 4 5 6 7  |  |    |     |                  |        | 7              |  |
| 00:07   |  |  |    | Res | erved            |        |                |  |
| 08:15   |  |  |    | Res | erved            |        |                |  |
| 16:23   |  |  |    | Res | erved            |        |                |  |
| 24:31   | ReservedLUT_BND_<br>ENBAD_REG_<br>ACC_ENPKT_CRC_<br>ENPKT_S'<br> |  |    |     | PKT_STOM<br>P_EN |        |                |  |

| Bits | Name               | Description <sup>a</sup>  | Туре | Reset<br>Value |
|------|--------------------|---|------|----------------|
| 0:27 | Reserved           | N/A   | R    | 0              |
| 28   | LUT_BND_EN         | LUT Entry Boundary Crossing Event Logging Enable<br>0 = disable L_LUT_BND<br>1 = enable L_LUT_BND   | R/WS | 0              |
| 29   | BAD_REG_ACC_E<br>N | Register Access Error Event Logging Enable<br>0 = disable L_BAD_REG_ACC<br>1 = enable L_BAD_REG_ACC | R/WS | 0              |
| 30   | PKT_CRC_EN         | Packet CRC Event Notification Enable<br>0 = disable L_PKT_CRC<br>1 = enable L_PKT_CRC               | R/WS | 0              |
| 31   | PKT_STOMP_EN       | Packet Stomp Event Notification Enable<br>0 = disable L_PKT_STOMP<br>1 = enable L_PKT_STOMP         | R/WS | 0              |

a. All 0 and 1 bits in this register enable bits in "SREP R2I Event Status Register".

# 26.10.32 SREP R2I Error ISF Command Attributes Capture CSR

This register contains the Bridge ISF command attributes for the transaction in the "SREP Logical and Transport Layer Error Detect CSR" that caused the error.

This register is locked when a RapidIO Logical error is detected and the corresponding enable bit is set. The contents of this register are valid only for some errors detected in the "SREP Logical and Transport Layer Error Detect CSR" (see "Event Summary").

Reset values stated are for a powerup reset only. Non-powerup resets do not reset this register.

| Register name: SREP_R2I_ISF_LOG_ERR_CMD_ATTR<br>Reset value: 0x0000_0000 |          |              |       | ATTR |         |      | Registe      | er offset: 708 |  |
|--|----------|--------------|-------|------|---------|------|--------------|----------------|--|
| Bits   | 0        | 1            | 2     | 3    | 4 5 6 7 |      |              |                |  |
| 00:07  |          |              |       | Rese | erved   |      |              |                |  |
| 08:15  |          | Rese         | erved |      |         | ISF_ | CMD          |                |  |
| 16:23  | Reserved |              |       |      |         |      | ISF_RSP_SIZE | <u>.</u>       |  |
| 24:31  |          | ISF_RSP_SIZE |       |      |         |      |              |                |  |

| Bits  | Name         | Description  | Туре | Reset<br>Value |
|-------|--------------|--|------|----------------|
| 0:11  | Reserved     | N/A  | R    | 0              |
| 12:15 | ISF_CMD      | Bridge ISF Command code for R2I transaction that failed. For a list<br>of ISF command codes, see "RapidIO Packet Mapping to Bridge<br>ISF Transaction Types".                                | R/WS | 0              |
| 16:20 | Reserved     | N/A  | R    | 0              |
| 21:31 | ISF_RSP_SIZE | <ul> <li>The Bridge ISF RSP_SIZE has different meanings depending on the ISF CMD.</li> <li>Mem read word: ISF_RSP_SIZE[10:8] = 3'b0, ISF_RSP_SIZE[7:0] = byte enable, active high</li> </ul> | R/WS | 0              |
|       |              | <ul> <li>Mem read block that not cross 8 byte boundary:<br/>ISF_RSP_SIZE[10:8] = 3'b111, ISF_RSP_SIZE[7:0] = byte<br/>enable, active high</li> </ul>   |      |                |
|       |              | • Mem read block that cross 8 byte boundary: the byte count of the response packet. Maximum is 0x400 (1024).   |      |                |
|       |              | When ISF_CMD is memory write block or memory write burst this field is not relevant.   |      |                |

# 26.10.33 SREP R2I Error ISF Logical Error Decomposition Attributes Capture CSR

This register contains Bridge ISF request decomposition information for the RapidIO response in the "SREP Logical and Transport Layer Error Detect CSR" that caused the error.

This register is locked when a RapidIO Logical error is detected and the corresponding enable bit is set. The contents of this register are valid only for some errors detected in the "SREP Logical and Transport Layer Error Detect CSR" (see "Event Summary").

This register is useful in debugging partial failures of decomposed I2R transactions, when some of the decomposed transactions succeeded and some failed.

Reset values stated are for a powerup reset only. Non-powerup resets do not reset this register.

| Register name: SREP_R2I_ISF_LOG_ERR_DC_ATTR<br>Reset value: 0x0000_0000 |          |          |   |       |         |   | Registe   | er offset: 70C |
|---|----------|----------|---|-------|---------|---|-----------|----------------|
| Bits  | 0        | 1        | 2 | 3     | 4 5 6 7 |   |           |                |
| 00:07   | DECOMP   | Reserved |   |       |         | • | DATA_OFFS | ET             |
| 08:15   |          |          |   | DATA_ | OFFSET  |   |           |                |
| 16:23   | Reserved |          |   |       |         |   |           | DECOMP_I<br>DX |
| 24:31   |          |          |   | DECC  | MP_IDX  |   |           |                |

| Bits  | Name        | Description  | Туре | Reset<br>Value |
|-------|-------------|--|------|----------------|
| 0     | DECOMP      | Indicates whether the response was part of a decomposed Bridge<br>ISF request.<br>0 = Response was not a part of a decomposed request<br>1 = Response was a part of a decomposed request | R/WS | 0              |
| 1:5   | Reserved    | N/A  | R    | 0              |
| 6:15  | DATA_OFFSET | The byte offset of the decomposed response data for the original Bridge ISF request.   | R/WS | 0              |
| 16:22 | Reserved    | N/A  | R    | 0              |
| 23:31 | DECOMP_IDX  | The index of the decomposed response for the original Bridge ISF request.  | R/WS | 0              |

# 26.10.34 SREP Logical and Transport Layer Error Clear CSR

This register is a 'Write 1 to Clear' version of the "SREP Logical and Transport Layer Error Detect CSR". It is created to allow a consistent programming model for all logical layer errors.

The status of bits in the "SREP Logical and Transport Layer Error Detect CSR" is indicated in this register. Reset values stated are for a powerup reset only. Non-powerup resets do not reset this register.

| Register name: SREP_RIO_LIO_ERR_CLR | Register offset: 71C |
|-------------------------------------|----------------------|
| Reset value: 0x0000_0000            |                      |

| Bits  | 0                 | 1                  | 2              | 3        | 4                | 5               | 6            | 7              |
|-------|-------------------|--------------------|----------------|----------|------------------|-----------------|--------------|----------------|
| 00:07 | CL_ERR_R<br>ESP   | CL_DB_ER<br>R_RESP | Reserved       |          | CL_ILL_TR<br>ANS | CL_ILL_TA<br>RG | Reserved     | CL_RESP_<br>TO |
| 08:15 | CL_UNEXP<br>_RESP | CL_UNSUP<br>_TRANS |                |          | Rese             | erved           |              |                |
| 16:23 |                   |                    |                | Rese     | erved            |                 |              |                |
| 24:31 | STAT_EVE<br>NT    | L_ISF_ERR          | CL_R2I_TT<br>L | CL_SPOOF | CL_R2I_PE<br>RR  | CL_OOB          | CL_NO_W<br>R | CL_NO_RD       |

| Bits  | Name               | Description   | Туре   | Reset<br>Value |
|-------|--------------------|---|--------|----------------|
| 0     | CL_ERR_RESP        | Clear the L_ERR_RESP bit in the "SREP Logical and Transport<br>Layer Error Detect CSR".   | R/W1CS | 0              |
| 1     | CL_DB_ERR_RES<br>P | Clear the L_DB_ERR_RESP bit in the "SREP Logical and Transport Layer Error Detect CSR".   | R/W1CS | 0              |
| 2:3   | Reserved           | N/A   | R      | 0              |
| 4     | CL_ILL_TRANS       | Clear the L_ILL_TRANS bit in the "SREP Logical and Transport<br>Layer Error Detect CSR".  | R/W1CS | 0              |
| 5     | CL_ILL_TARG        | Clear the L_ILL_TARG bit in the "SREP Logical and Transport Layer Error Detect CSR".      | R/W1CS | 0              |
| 6     | Reserved           | N/A   | R      | 0              |
| 7     | CL_RESP_TO         | Clear the L_RESP_TO bit in the "SREP Logical and Transport Layer Error Detect CSR".       | R/W1CS | 0              |
| 8     | CL_UNEXP_RESP      | Clear the L_UNEXP_RESP bit in the "SREP Logical and Transport<br>Layer Error Detect CSR". | R/W1CS | 0              |
| 9     | CL_UNSUP_TRAN<br>S | Clear the L_UNSUP_TRANS bit in the "SREP Logical and Transport Layer Error Detect CSR".   | R/W1CS | 0              |
| 10:23 | Reserved           | N/A   | R      | 0              |



| Bits | Name        | Description   | Туре   | Reset<br>Value |
|------|-------------|---|--------|----------------|
| 24   | STAT_EVENT  | An enabled status event has occurred in the "SREP R2I Event Status Register" (see "Logical I/O Packet Events").   | RS     | 0              |
| 25   | L_ISF_ERR   | An error is detected in the "SREP ISF Logical Error Detect CSR".<br>This bit is cleared when no errors are asserted in the "SREP ISF<br>Logical Error Detect CSR".<br>Control of transmission of port-writes or assertion of interrupts for<br>this error is performed through the ISF Logical Error related<br>registers, starting with "SREP ISF Logical Error Detect CSR". | RS     | 0              |
| 26   | CL_R2I_TTL  | Clear the L_R2I_TTL bit in the "SREP Logical and Transport Layer Error Detect CSR".   | R/W1CS | 0              |
| 27   | CL_SPOOF    | Clear the L_SPOOF bit in the "SREP Logical and Transport Layer Error Detect CSR".   | R/W1CS | 0              |
| 28   | CL_R2I_PERR | Clear the L_R2I_PERR bit in the "SREP Logical and Transport<br>Layer Error Detect CSR".   | R/W1CS | 0              |
| 29   | CL_OOB      | Clear the L_OOB bit in the "SREP Logical and Transport Layer Error Detect CSR".   | R/W1CS | 0              |
| 30   | CL_NO_WR    | Clear the L_NO_WR bit in the "SREP Logical and Transport Layer Error Detect CSR".   | R/W1CS | 0              |
| 31   | CL_NO_RD    | Clear the L_NO_RD bit in the "SREP Logical and Transport Layer Error Detect CSR".   | R/W1CS | 0              |

# 26.10.35 SREP R2I BAR and LUT Parity Error Status Register

This register gives the status of BAR and LUT parity errors. All bits in this register are sticky - they are preserved over all resets except power-up. For information on the use of these registers, see "Bridging Logical I/O Requests to the Bridge ISF".

| Register name: SREP_R2I_PERR_STAT<br>Reset value: 0x0000_0000 |                 |              |                 |          |          |               | Registe | er offset: 720 |  |  |
|---|-----------------|--------------|-----------------|----------|----------|---------------|---------|----------------|--|--|
| Bits  | 0               | 1            | 2               | 3        | 4        | 5             | 6       | 7              |  |  |
| 00:07   | BAR_PER<br>R_RD | BAR_PER<br>R | LUT_PERR<br>_RD | LUT_PERR | LCS_PERR | SYNC_PE<br>RR | Rese    | Reserved       |  |  |
| 08:15   |                 |              | Reserved        |          |          |               | BAR_IDX |                |  |  |
| 16:23   |                 | Reserved     |                 |          |          |               |         |                |  |  |
| 24:31   |                 |              |                 | LUT      | _IDX     |               |         |                |  |  |

| Bits | Name        | Description   | Туре | Reset<br>Value |
|------|-------------|---|------|----------------|
| 0    | BAR_PERR_RD | <ul> <li>BAR Parity Error on Register Read</li> <li>0 = No BAR parity error, or BAR parity error was detected as a result of packet bridging to the Bridge ISF</li> <li>1 = BAR parity error detected during a register read of the BAR registers.</li> <li>To clear this bit, clear the L_R2I_PERR bit in the "SREP Logical and Transport Layer Error Detect CSR".</li> </ul>  | RS   | 0              |
| 1    | BAR_PERR    | BAR Parity Error<br>0 = No BAR parity error<br>1 = BAR parity error detected during a register read of the BAR<br>registers or during packet bridging<br>Check LCS_PERR to see if the parity error was detected in the<br>"SREP Local Configuration Space Base Address CSR".<br>If LCS_PERR is 0, this bit indicates that a parity error occurred in<br>either "SREP R2I Base Address Register x LUT Control CSR" or<br>"SREP R2I Base Address Register x Lower".<br>To clear this bit, clear the L_R2I_PERR bit in the "SREP Logical<br>and Transport Layer Error Detect CSR". | RS   | 0              |
| 2    | LUT_PERR_RD | LUT Parity Error on Register Read<br>0 = No LUT parity error, or LUT parity error was detected as a result<br>of packet bridging to the Bridge ISF<br>1 = LUT parity error detected during a register read of the LUT<br>registers.<br>To clear this bit, clear the L_R2I_PERR bit in the "SREP Logical<br>and Transport Layer Error Detect CSR".   | RS   | 0              |



| Bits  | Name      | Description  | Туре | Reset<br>Value |
|-------|-----------|--|------|----------------|
| 3     | LUT_PERR  | LUT Parity Error<br>0 = No LUT parity error,<br>1 = LUT parity error detected during a register read of the LUT<br>registers or during packet bridging to the Bridge ISF<br>To clear this bit, clear the L_R2I_PERR bit in the "SREP Logical<br>and Transport Layer Error Detect CSR". | RS   | 0              |
| 4     | LCS_PERR  | When LCS_PERR is 1, it indicates that the "SREP Local<br>Configuration Space Base Address CSR" has a parity error.<br>To clear this bit, clear the L_R2I_PERR bit in the "SREP Logical<br>and Transport Layer Error Detect CSR".   | RS   | 0              |
| 5     | SYNC_PERR | This field controls no functionality in the Tsi620.  | RS   | 0              |
| 6:12  | Reserved  | N/A  | R    | 0              |
| 13:15 | BAR_IDX   | When BAR_PERR is 1 and LCS_PERR is 0, this is the index of the R2I BAR entry in which the BAR parity error occurred.<br>Otherwise this field contains 0.   | RS   | 0              |
| 16:23 | Reserved  | N/A  | R    | 0              |
| 24:31 | LUT_IDX   | When LUT_PERR is 1, this is the index of the LUT entry that the LUT parity error occurred in.<br>Otherwise this field contains 0.  | RS   | 0              |

# 26.10.36 SREP Port-Write Receive Status Register

This register indicates the status of port-write transactions received (see "Receiving Port-Writes").

| -     | ster name: SREP_PW_RX_STATUS<br>t value: 0x0000_0000 |   |          |          | Register offset: 7 |          |          | er offset: 724 |
|-------|--|---|----------|----------|--------------------|----------|----------|----------------|
| Bits  | 0  | 1                                       | 2        | 3        | 4                  | 5 6 7    |          |                |
| 00:07 |  |   | Reserved |          |                    |          | PW1_SIZE |                |
| 08:15 | PW1_FAKE   |   |          | Reserved |                    |          | PW1_ERR  | PW1_RXD        |
| 16:23 | Reserved   |   |          |          |                    | PW0_SIZE |          |                |
| 24:31 | PW0_FAKE   | PW0_FAKE PW_DISC Reserved PW0_ERR PW0_F |          |          |                    | PW0_RXD  |          |                |

| Bits  | Name     | Description   | Туре   | Reset<br>Value |
|-------|----------|---|--------|----------------|
| 0:4   | Reserved | N/A   | R      | 0              |
| 5:7   | PW1_SIZE | This is the size of the port-write, as received by the SREP,<br>encoded as below. Only valid when PW1_RXD is 1.<br>0x0 = 4 bytes<br>0x1 = 8 bytes<br>0x2 = 16 bytes<br>0x3 = 24 bytes<br>0x4-0x7 = 32 bytes<br>Note: If the port-write received has more than 32 bytes of data, the<br>first 32 bytes are captured and PW1_SIZE is set to 0x4. Setting<br>PW1_SIZE to 0x5-0x7 may be completed by software, but does<br>not affect the operation of the port-write receive logic. | R/WS   | 0              |
| 8     | PW1_FAKE | Set the PW1_RXD bit to test software reception of a port-write.   | R/W1S  | 0              |
| 9:13  | Reserved | N/A   | R      | 0              |
| 14    | PW1_ERR  | The port-write received was not 4 bytes or a multiple of 8 bytes.   | RS     | 0              |
| 15    | PW1_RXD  | A port-write is received in the Port-Write 1 buffer. The port-write<br>payload is captured in the "SREP Port-Write 1 Receive Buffer n<br>Registers".<br>Note: Clearing PW_RXD also clears PW_DISC and PW1_ERR.  | R/W1CS | 0              |
| 16:20 | Reserved | N/A   | R      | 0              |



| Bits  | Name     | Description   | Туре   | Reset<br>Value |
|-------|----------|---|--------|----------------|
| 21:23 | PW0_SIZE | This is the size of the port-write, as received by the SREP,<br>encoded as below. Only valid when PW0_RXD is 1.<br>0x0 = 4 bytes<br>0x1 = 8 bytes<br>0x2 = 16 bytes<br>0x3 = 24 bytes<br>0x4-0x7 = 32 bytes<br>Note: If the port-write received has more than 32 bytes of data, the<br>first 32 bytes are captured and PW0_SIZE is set to 0x4. Setting<br>PW0_SIZE to 0x5-0x7 may be completed by software, but does<br>not affect the operation of the port-write receive logic. | R/WS   | 0              |
| 24    | PW0_FAKE | Set the PW0_RXD bit to test software reception of a port-write.   | R/W1S  | 0              |
| 25    | PW_DISC  | A port-write was received and discarded because the port-write buffer was occupied.   | RS     | 0              |
| 26:29 | Reserved | N/A   | R      | 0              |
| 30    | PW0_ERR  | The port-write received into the port-write 0 buffer was not 4 bytes or a multiple of 8 bytes.  | RS     | 0              |
| 31    | PW0_RXD  | A port-write is received in the port-write 0 buffer. The port-write<br>payload is captured in the "SREP Port-Write 0 Receive Buffer n<br>Registers".<br>Note: Clearing PW0_RXD also clears PW_DISC and PW0_ERR.   | R/W1CS | 0              |

### 26.10.37 SREP Port-Write 0 Receive Buffer n Registers

There are 8 "SREP Port-Write 0 Receive Buffer n Registers", allowing access to the 32 byte payload of a port-write packet received by the SREP. These registers are locked once a Port-Write is received.

| Register name: SREP_RIO_PW0_RX_BUFF{07}<br>Reset value: 0x0000_0000 |   |         |             | Register o | offset: 730, 734 | I, 738,, 74C |  |  |
|---|---|---------|-------------|------------|------------------|--------------|--|--|
| Bits  | 0 | 1       | 2 3 4 5 6 7 |            |                  |              |  |  |
| 00:07   |   |         |             | PW_        | DATA             |              |  |  |
| 08:15   |   |         |             | PW_        | DATA             |              |  |  |
| 16:23   |   | PW_DATA |             |            |                  |              |  |  |
| 24:31   |   |         |             | PW_        | DATA             |              |  |  |

| Bits | Name    | Description             | Туре | Reset<br>Value |
|------|---------|-------------------------|------|----------------|
| 0:31 | PW_DATA | Port-write payload data | R/WS | 0              |

### 26.10.38 SREP Port-Write 1 Receive Buffer n Registers

There are 8 "SREP Port-Write 1 Receive Buffer n Registers", allowing access to the 32 byte payload of a port-write packet received by the SREP. These registers are locked once a Port-Write is received.

|       | name: SREP_<br>ue: 0x0000_00 | RIO_PW1_RX<br>000 | _BUFF{07} |     | Register offset: 750, 754, 758,, 76           3         4         5         6         7           PW_DATA         PW_DATA         PW_DATA         PW_DATA         PW_DATA         PW_DATA         PW_DATA         PU_DATA         PU_DATA </th <th>I, 758,, 76C</th> |  |  | I, 758,, 76C |  |
|-------|------------------------------|-------------------|-----------|-----|--|--|--|--------------|--|
| Bits  | 0                            | 1                 | 2         | 3   | 4 5 6 7  |  |  |              |  |
| 00:07 |                              | •                 |           | PW_ | DATA   |  |  |              |  |
| 08:15 |                              |                   |           | PW_ | DATA   |  |  |              |  |
| 16:23 |                              | PW_DATA           |           |     |  |  |  |              |  |
| 24:31 |                              |                   |           | PW_ | DATA   |  |  |              |  |

| Bits | Name    | Description             | Туре | Reset<br>Value |
|------|---------|-------------------------|------|----------------|
| 0:31 | PW_DATA | Port-write payload data | R/WS | 0              |

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# 26.10.39 SREP ISF Logical Error Detect CSR

This register indicates the error that was detected in/for a transaction received from the Bridge ISF. Multiple bits may get set in the register if simultaneous errors are detected during the same clock cycle that the errors are logged.

Note that events must be enabled in the "SREP ISF Logical Error Logging Enable CSR" in order for information to be logged for that event, and for notification (either port-write or interrupt) to occur.

Reset values stated are for a powerup reset only. Non-powerup resets do not reset this register..

| •     | name: SREP_<br>lue: 0x0000_0 | ISF_LIO_ERR       | IO_ERR_DET Register |  |           | er offset: 780 |           |       |
|-------|------------------------------|-------------------|---------------------|--|-----------|----------------|-----------|-------|
| Bits  | 0                            | 1                 | 2                   | 3                                      | 4         | 5              | 6         | 7     |
| 00:07 | I_ERR_RE<br>SP               | Reserved          |                     |  |           |                |           |       |
| 08:15 | I_UNEXP_<br>RESP             | I_UNSUP_<br>TRANS |                     |  | Rese      | erved          |           |       |
| 16:23 | I_BE_DISC<br>ONT             | Reserved          |                     | I_ECC_ER<br>R                          | I_R2R_TTL | I_REG_TTL      | I_I2R_TTL | I_TEA |
| 24:31 | I_LUT_BN<br>D                | I_I2R_PER<br>R    | Rese                | Reserved I_UNSAR_ I_OOB I_NO_WR<br>REQ |           |                | I_NO_RD   |       |

| Bits  | Name          | Description   | Туре   | Reset<br>Value |
|-------|---------------|---|--------|----------------|
| 0     | I_ERR_RESP    | Error Response<br>Bit is set when a Bridge ISF Error response is received for an<br>outstanding request.  | R/W1CS | 0              |
| 1:6   | Reserved      | N/A   | R      | 0              |
| 7     | I_RESP_TO     | Response Timeout<br>Bit is set when no response is received for a request within a<br>specified timeout period (see "Bridge ISF Error Conditions"). | R/W1CS | 0              |
| 8     | I_UNEXP_RESP  | Unexpected Response<br>Bit is set when a Bridge ISF response was received that does not<br>match an outstanding request.                            | R/W1CS | 0              |
| 9     | I_UNSUP_TRANS | Unsupported Transaction<br>Bit is set when a packet was received that is an unsupported<br>transaction (see "Bridge ISF Error Conditions").         | R/W1CS | 0              |
| 10:15 | Reserved      | N/A   | R      | 0              |

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| Bits  | Name         | Description  | Туре   | Reset<br>Value |
|-------|--------------|--|--------|----------------|
| 16    | I_BE_DISCONT | Byte Enables Discontiguous<br>Bit is set when a Bridge ISF Write Burst transaction with<br>discontiguous byte enables is being SARed as an ISF Write Block<br>transaction (see "Bridge ISF Error Conditions").   | R/W1CS | 0              |
| 17:18 | Reserved     | N/A  | R      | 0              |
| 19    | I_ECC_ERR    | An ECC error is detected in the data path (see "ECC Error in Data<br>Path").<br>Clearing this bit also clears the UNCORR, ISF_REQ, ECC_INB,<br>ECC_OUTB, and ECC_ISF bits in the "SREP ISF ECC Error Status<br>Register".  | R/W1CS | 0              |
| 20    | I_R2R_TTL    | An R2R Queue transaction could not be transmitted from the R2R queues to the physical layer before the transactions Time-to-Live period, as programmed in the "SREP I2R Transaction Time-To-Live Register", has expired.   | R/W1CS | 0              |
| 21    | I_REG_TTL    | A register response transaction could not be transmitted from the<br>Register Access Response queues to the physical layer before the<br>transactions Time-to-Live period, as programmed in the "SREP I2R<br>Transaction Time-To-Live Register", has expired.  | R/W1CS | 0              |
| 22    | I_I2R_TTL    | A transaction could not be transmitted from the I2R Data<br>Buffers/Header queues to the physical layer before the transactions<br>Time-to-Live period, as programmed in the "SREP I2R Transaction<br>Time-To-Live Register", has expired.   | R/W1CS | 0              |
| 23    | I_TEA        | The Bridge ISF completed a transaction with an error acknowledge (see "Bridge ISF Error Conditions").  | R/W1CS | 0              |
| 24    | I_LUT_BND    | A request is received that crosses a Bridge ISF LUT Entry boundary (see "Bridge ISF Error Conditions").  | R/W1CS | 0              |
| 25    | I_I2R_PERR   | A Parity Error is detected in the Bridge ISF-to-RapidIO BARs and/or<br>LUTs (see "Bridge ISF Error Conditions").<br>Clearing this bit clears all bits except LUT_IDX and BAR_IDX in the<br>"SREP I2R BAR and LUT Parity Error Status Register".<br>This bit has special behavior when the registers are locked (see<br>"R2I LUT and BAR Parity Error Information Latching"). | R/W1CS | 0              |
| 26:27 | Reserved     | N/A  | R      | 0              |
| 28    | I_UNSAR_REQ  | A Bridge ISF request is mapped to a Maintenance read or write or a<br>Doorbell request is not 4 bytes or at a 4-byte aligned address<br>boundary. Also detected when a Bridge ISF transaction hits in the<br>Doorbell BAR but cannot be translated to a RapidIO Doorbell<br>request (see "Bridge ISF Error Conditions").   | R/W1CS | 0              |
| 29    | I_OOB        | A request was received for an address that does not appear in any of the enabled I2R BARs or the Doorbell BAR (see "Bridge ISF Error Conditions").   | R/W1CS | 0              |



| Bits | Name    | Description  | Туре   | Reset<br>Value |
|------|---------|--|--------|----------------|
| 30   | I_NO_WR | A write request was received for an area of memory that does not have write permissions enabled (see "Bridge ISF Error Conditions"). | R/W1CS | 0              |
| 31   | I_NO_RD | A read request was received for an area of memory that does not have read permissions enabled (see "Bridge ISF Error Conditions").   | R/W1CS | 0              |

# 26.10.40 SREP ISF Logical Error Logging Enable CSR

This register controls whether or not an event locks the ISF Logical Error Detect and Capture registers. Note that events must be enabled in the "SREP ISF Logical Error Logging Enable CSR" in order for information to be logged for that event, and for notification (either port-write or interrupt) to occur. Reset values stated are for a powerup reset only. Non-powerup resets do not reset this register.

Register name: SREP\_ISF\_ERR\_DET\_EN Reset value: 0x0000\_0000 Register offset: 784

| Bits  | 0                 | 1                  | 2 | 3  | 4 | 5            | 6 | 7        |
|-------|-------------------|--------------------|---|--|---|--------------|---|----------|
| 00:07 | ERR_RES<br>P_EN   |                    |   | Reserved   |   |              |   |          |
| 08:15 | UNEXP_R<br>ESP_EN | UNSUP_T<br>RANS_EN |   | Reserved   |   |              |   |          |
| 16:23 | BE_DISCO<br>NT_EN | Reserved           |   | ECC_ERR_ R2R_TTL_ REG_TTL_ I2R_TTL_E<br>EN EN EN N |   |              |   | I_TEA_EN |
| 24:31 | LUT_BND_<br>EN    | I2R_PERR<br>_EN    |   |  |   | NO_RD_E<br>N |   |          |

| Bits  | Name               | Description <sup>a</sup>   | Туре | Reset<br>Value |
|-------|--------------------|--|------|----------------|
| 0     | ERR_RESP_EN        | Error Response Received Logging Enable<br>0 = disable I_ERR_RESP<br>1 = enable I_ERR_RESP        | R/WS | 0              |
| 1:6   | Reserved           | N/A  | R    | 0              |
| 7     | RESP_TO_EN         | Response Timeout Logging Enable<br>0 = disable I_RESP_TO<br>1 = enable I_RESP_TO                 | R/WS | 0              |
| 8     | UNEXP_RESP_EN      | Unexpected Response Logging Enable<br>0 = disable I_UNEXP_RESP<br>1 = enable I_UNEXP_RESP        | R/WS | 0              |
| 9     | UNSUP_TRANS_E<br>N | Unsupported Transaction Logging Enable<br>0 = disable I_UNSUP_TRANS<br>1 = enable I_UNSUP_TRANS  | R/WS | 0              |
| 10:15 | Reserved           | N/A  | R    | 0              |
| 16    | BE_DISCONT_EN      | Byte Enables Discontiguous Logging Enable<br>0 = disable I_BE_DISCONT<br>1 = enable I_BE_DISCONT | R/WS | 0              |
| 17:18 | Reserved           | N/A  | R    | 0              |



| Bits  | Name         | Description <sup>a</sup>   | Туре | Reset<br>Value |
|-------|--------------|--|------|----------------|
| 19    | ECC_ERR_EN   | Data Path ECC Error Logging Enable<br>0 = disable information latching for I_ECC_ERR<br>1 = enable information latching for I_ECC_ERR                    | R/WS | 0              |
| 20    | R2R_TTL_EN   | R2R Queue Time-to-Live Expired Logging Enable<br>0 = disable information latching for I_R2R_TTL<br>1 = enable information latching for I_R2R_TTL         | R/WS | 0              |
| 21    | REG_TTL_EN   | Register Response Time-to-Live Expired Logging Enable<br>0 = disable information latching for I_REG_TTL<br>1 = enable information latching for I_REG_TTL | R/WS | 0              |
| 22    | I2R_TTL_EN   | I2R Transaction Time-to-Live Expired Logging Enable<br>0 = disable information latching for I_I2R_TTL<br>1 = enable information latching for I_I2R_TTL   | R/WS | 0              |
| 23    | I_TEA_EN     | ISF Transmission Error Acknowledge Logging Enable<br>0 = disable information latching for I_TEA<br>1 = enable information latching for I_TEA             | R/WS | 0              |
| 24    | LUT_BND_EN   | LUT Boundary Crossing Event Logging Enable<br>0 = disable I_LUT_BND<br>1 = enable I_LUT_BND  | R/WS | 0              |
| 25    | I2R_PERR_EN  | I2R LUT/BAR Parity Error Event Logging Enable<br>0 = disable I_I2R_PERR<br>1 = enable I_I2R_PERR   | R/WS | 0              |
| 26:27 | Reserved     | N/A  | R    | 0              |
| 28    | UNSAR_REQ_EN | Unsegmentable Request Logging Enable<br>0 = disable I_UNSAR_REQ<br>1 = enable I_UNSAR_REQ  | R/WS | 0              |
| 29    | OOB_EN       | Request Out of Bounds Logging Enable<br>0 = disable I_OOB<br>1 = enable I_OOB  | R/WS | 0              |
| 30    | NO_WR_EN     | No Write Permission Event Logging Enable<br>0 = disable I_NO_WR<br>1 = enable I_NO_WR  | R/WS | 0              |
| 31    | NO_RD_EN     | No Read Permission Event Logging Enable<br>0 = disable I_NO_RD<br>1 = enable I_NO_RD   | R/WS | 0              |

a. All 0 and 1 bits in this register enable bits in "SREP ISF Logical Error Detect CSR".

# 26.10.41 SREP ISF Logical Error Upper Attributes Capture CSR

This register contains the most significant 24 bits of the Bridge ISF transaction header for the transaction that caused the error. It is locked when an ISF Logical error is detected and the corresponding enable bit is set. Reset values stated are for a powerup reset only. Non-powerup resets do not reset this register.

| Register name: SREP_ISF_LOG_ERR_ATTR_U<br>Reset value: 0x0000_0000 |   |                 |  |      |       |  | Registe | er offset: 788 |  |
|--|---|-----------------|--|------|-------|--|---------|----------------|--|
| Bits   | 0 | 0 1 2 3 4 5 6 7 |  |      |       |  |         |                |  |
| 00:07  |   |                 |  | Rese | erved |  |         |                |  |
| 08:15  |   |                 |  | ATT  | R_U   |  |         |                |  |
| 16:23  |   | ATTR_U          |  |      |       |  |         |                |  |
| 24:31  |   | ATTR_U          |  |      |       |  |         |                |  |

| Bits | Name     | Description   | Туре | Reset<br>Value |
|------|----------|---|------|----------------|
| 0:7  | Reserved | N/A   | R    | 0              |
| 8:31 | ATTR_U   | Most significant 24 bits of the Bridge ISF request transaction for which the error was detected (see "Bridging ISF Requests to RapidIO"). | R/WS | 0              |

# 26.10.42 SREP ISF Logical Error Middle Attributes Capture CSR

This register contains bits 24 to 55 of the 88 bits of the Bridge ISF transaction header for the transaction that caused the error. It is locked when an ISF Logical error is detected and the corresponding enable bit is set.

Reset values stated are for a powerup reset only. Non-powerup resets do not reset this register.

| Register name: SREP_ISF_LOG_ERR_ATTR_M<br>Reset value: 0x0000_0000 |        |        |   |     |     |   | Registe | er offset: 78C |  |
|--|--------|--------|---|-----|-----|---|---------|----------------|--|
| Bits   | 0      | 1      | 2 | 3   | 4   | 5 | 6       | 7              |  |
| 00:07  |        |        |   | ATT | R_M |   |         |                |  |
| 08:15  |        |        |   | ATT | R_M |   |         |                |  |
| 16:23  | ATTR_M |        |   |     |     |   |         |                |  |
| 24:31  |        | ATTR_M |   |     |     |   |         |                |  |

| Bits | Name   | Description   | Туре | Reset<br>Value |
|------|--------|---|------|----------------|
| 0:31 | ATTR_M | Bits 24 to 55 of the Bridge ISF transaction header for the transaction for which the error was detected (see "Bridging ISF Requests to RapidIO"). | R/WS | 0              |

### 26.10.43 SREP ISF Logical Error Lower Attributes Capture CSR

This register contains the least significant 32 bits of the Bridge ISF transaction header for the transaction that caused the error. It is locked when an ISF Logical error is detected and the corresponding enable bit is set.

Reset values stated are for a powerup reset only. Non-powerup resets do not reset this register.

| Register name: SREP_ISF_LOG_ERR_ATTR_L<br>Reset value: 0x0000_0000 |        |        |   |     |     |   | Registe | er offset: 790 |  |
|--|--------|--------|---|-----|-----|---|---------|----------------|--|
| Bits   | 0      | 1      | 2 | 3   | 4   | 5 | 6       | 7              |  |
| 00:07  |        |        |   | ATT | R_L |   |         |                |  |
| 08:15  |        |        |   | ATT | R_L |   |         |                |  |
| 16:23  | ATTR_L |        |   |     |     |   |         |                |  |
| 24:31  |        | ATTR_L |   |     |     |   |         |                |  |

| Bits | Name   | Description   | Туре | Reset<br>Value |
|------|--------|---|------|----------------|
| 0:31 | ATTR_L | Least significant 32 bits of the Bridge ISF transaction header for which the error was detected (see "Bridging ISF Requests to RapidIO"). | R/WS | 0              |

RENESAS

# 26.10.44 SREP ISF Logical Error RapidIO Routing Attributes Capture CSR

This register contains the RapidIO routing information associated with the Bridge ISF transaction that caused the error. It is locked when an ISF Logical error is detected and the corresponding enable bit is set.

To determine whether the SRC\_ID and DEST\_ID are 8 or 16 bits in size, see the TT field in the "SREP ISF Logical Error RapidIO Physical Attributes Capture CSR".

This register is not valid for all ISF Logical errors (see "Event Summary"). Reset values stated are for a powerup reset only. Non-powerup resets do not reset this register.

| Register name: SREP_ISF_LOG_ERR_RIO_RATTR<br>Reset value: 0x0000_0000 |   |         |   | 2  |      |   | Registe | er offset: 7A0 |  |
|---|---|---------|---|----|------|---|---------|----------------|--|
| Bits  | 0 | 1       | 2 | 3  | 4    | 5 | 6       | 7              |  |
| 00:07   |   |         |   | SR | C_ID |   |         |                |  |
| 08:15   |   |         |   | SR | C_ID |   |         |                |  |
| 16:23   |   | DEST_ID |   |    |      |   |         |                |  |
| 24:31   |   | DEST_ID |   |    |      |   |         |                |  |

| Bits  | Name    | Description   | Туре | Reset<br>Value |
|-------|---------|---|------|----------------|
| 0:15  | SRC_ID  | Source ID of the RapidIO transaction associated with this error.                    | R/WS | 0              |
| 16:31 | DEST_ID | Destination ID to which the RapidIO transaction associated with this error was sent | R/WS | 0              |

### 26.10.45 SREP ISF Logical Error RapidIO Physical Attributes Capture CSR

This register contains the RapidIO physical layer information associated with the Bridge ISF transaction that caused the error. It is locked when an ISF Logical error is detected and the corresponding enable bit is set.

This register is not valid for all ISF Logical errors (see "Event Summary"). Reset values stated are for a powerup reset only. Non-powerup resets do not reset this register.

| Register name: SREP_ISF_LOG_ERR_RIO_PATTR<br>Reset value: 0x0000_0000 |                               |               |     |    |        |       | Registe | er offset: 7A4 |  |
|---|-------------------------------|---------------|-----|----|--------|-------|---------|----------------|--|
| Bits  | 0                             | 0 1 2 3 4 5 6 |     |    |        |       |         |                |  |
| 00:07   |                               | ۶T            | /PE |    |        | ТТҮРЕ |         |                |  |
| 08:15   |                               |               |     | Re | served |       |         |                |  |
| 16:23   | Reserved                      |               |     |    |        |       |         |                |  |
| 24:31   | Reserved TT Reserved CRF PRIO |               |     |    |        |       |         |                |  |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 0:3   | FTYPE    | RapidIO Format type associated with the error   | R/WS | 0              |
| 4:7   | TTYPE    | RapidIO Transaction type associated with the error  | R/WS | 0              |
| 8:25  | Reserved | N/A   | R    | 0              |
| 26:27 | TT       | RapidIO TT code, which determines the size of the source/destination IDs (8 or 16 bit) captured in the "SREP ISF Logical Error RapidIO Routing Attributes Capture CSR". | R/WS | 0              |
| 28    | Reserved | N/A   | R    | 0              |
| 29    | CRF      | The CRF bit setting of the RapidIO packet associated with the Bridge ISF transaction.   | R/WS | 0              |
| 30:31 | PRIO     | The Priority bit setting of the RapidIO packet associated with the Bridge ISF transaction.  | R/WS | 0              |

RENESAS

# 26.10.46 SREP ISF Logical Error RapidIO Lower Address Capture CSR

This register contains the RapidIO address associated with a Bridge ISF transaction that has had an error detected. Reset values stated are for a powerup reset only. Non-powerup resets do not reset this register.

| -     | name: SREP_<br>ue: 0x0000_00 |   | R_RIO_ADDR |   |      |      |   | Registe | r offset: 7AC |
|-------|------------------------------|---|------------|---|------|------|---|---------|---------------|
| Bits  | 0                            | 1 | 2          | 3 |      | 4    | 5 | 6       | 7             |
| 00:07 | ADDRESS                      |   |            |   |      |      | I |         |               |
| 08:15 |                              |   |            | A | \DDR | RESS |   |         |               |
| 16:23 |                              |   |            | A | \DDR | RESS |   |         |               |
| 24:31 | ADDRESS Reserved EXT_ADDR    |   |            |   |      |      |   |         |               |
|       |                              |   |            |   |      |      |   |         |               |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 0:28  | ADDRESS  | Least significant 29 address bits.                               | R/WS | 0              |
| 29    | Reserved | N/A  | R    | 0              |
| 30:31 | EXT_ADDR | Extended address bits (most significant 2 bits of address field) | R/WS | 0              |

# 26.10.47 SREP I2R BAR and LUT Parity Error Status Register

This register gives the status of BAR and LUT parity errors. All bits in this register are sticky - they are preserved over all resets except power-up. For information on the use of this register, see "Bridge ISF-to-RapidIO Parity Error".

| -     | name: SREP_ <br>lue: 0x0000_00 |              | AT              |          |        |   | Registe  | er offset: 7B0 |
|-------|--------------------------------|--------------|-----------------|----------|--------|---|----------|----------------|
| Bits  | 0                              | 1            | 2               | 3        | 4      | 5 | 6        | 7              |
| 00:07 | BAR_PER<br>R_RD                | BAR_PER<br>R | LUT_PERR<br>_RD | LUT_PERR | DB_BAR |   | Reserved |                |
| 08:15 |                                |              | Reserved        |          |        |   | BAR_IDX  |                |
| 16:23 |                                |              |                 | Rese     | erved  |   |          |                |
| 24:31 |                                |              |                 | LUT      | _IDX   |   |          |                |

| Bits | Name        | Description   | Туре | Reset<br>Value |
|------|-------------|---|------|----------------|
| 0    | BAR_PERR_RD | <ul> <li>BAR Parity Error on Register Read</li> <li>0 = No BAR parity error, or BAR parity error was detected as a result of transaction bridging to RapidIO</li> <li>1 = BAR parity error detected during a register read of the BAR register.</li> <li>To clear this bit, clear the I_I2R_PERR bit in the "SREP ISF Logical Error Detect CSR".</li> </ul>   | RS   | 0              |
| 1    | BAR_PERR    | <ul> <li>BAR Parity Error Detected</li> <li>0 = No BAR parity error</li> <li>1 = BAR parity error was detected either during packet transfer or during a register read of the BAR registers</li> <li>Check the DB_BAR bit to see if the Doorbell BAR incurred a parity error.</li> <li>If DB_BAR is 0, this bit indicates that there was a parity error in at least one of "SREP I2R Base Address Register x LUT Entry CSR", "SREP I2R Base Address Register x Upper", or "SREP I2R Base Address Register x Lower".</li> <li>To clear this bit, clear the I_I2R_PERR bit in the "SREP ISF Logical Error Detect CSR".</li> </ul> | RS   | 0              |
| 2    | LUT_PERR_RD | LUT Parity Error on Register Read<br>0 = No LUT parity error, or LUT parity error was detected as a result<br>of transaction bridging to RapidIO<br>1 = LUT parity error detected during a register read of the LUT<br>registers.<br>To clear this bit, clear the I_I2R_PERR bit in the "SREP ISF Logical<br>Error Detect CSR".   | RS   | 0              |



| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 3     | LUT_PERR | LUT Parity Error Detected<br>0 = No LUT parity error<br>1 = LUT parity error was detected either during transaction bridging<br>or during a register read of the LUT registers<br>To clear this bit, clear the I_I2R_PERR bit in the "SREP ISF Logical<br>Error Detect CSR".  | RS   | 0              |
| 4     | DB_BAR   | When BAR_PERR is 1, this indicates that either the "SREP I2R<br>Doorbell BAR Upper" or "SREP I2R Doorbell BAR Lower" had a<br>parity error.<br>0 = No parity error in the "SREP I2R Doorbell BAR Upper" or<br>"SREP I2R Doorbell BAR Lower"<br>1 = Parity error detected in the "SREP I2R Doorbell BAR Upper" or<br>"SREP I2R Doorbell BAR Lower"<br>To clear this bit, clear the I_I2R_PERR bit in the "SREP ISF Logical<br>Error Detect CSR". | RS   | 0              |
| 5:12  | Reserved | N/A   | R    | 0              |
| 13:15 | BAR_IDX  | When BAR_PERR is 1 and DB_BAR is 0, this is the index of the I2R BAR entry in which the parity error occurred. Otherwise, this field is 0.  | RS   | 0              |
| 16:23 | Reserved | N/A   | R    | 0              |
| 24:31 | LUT_IDX  | When LUT_PERR is 1, this is the index of the LUT entry that the LUT parity error occurred in.<br>Otherwise, this field is 0.  | RS   | 0              |

### 26.10.48 SREP ISF ECC Error Status Register

This register contains status and error information for ECC errors detected in the data path. Reset values stated are for a powerup reset only. Non-powerup resets do not reset this register.

If ECC errors occur in consecutive datums, an indeterminate mix of information from both errors will be latched in this register.

| -     | name: SREP_I<br>ue: 0x0000_00 |          | Т |          | Register offset: 7B4 |          |              |         |
|-------|-------------------------------|----------|---|----------|----------------------|----------|--------------|---------|
| Bits  | 0                             | 1        | 2 | 3        | 4                    | 5        | 6            | 7       |
| 00:07 |                               |          |   | ECC_S    | SYN_M                |          |              |         |
| 08:15 |                               |          |   | ECC_     | SYN_L                |          |              |         |
| 16:23 | UNCORR                        | ISF_REQ  |   | Reserved |                      | ECC_INB  | ECC_OUT<br>B | ECC_ISF |
| 24:31 |                               | Reserved |   |          |                      | BUFF_IDX |              |         |

| Bits | Name      | Description   | Туре | Reset<br>Value |
|------|-----------|---|------|----------------|
| 0:7  | ECC_SYN_M | The ECC syndrome associated with the ECC error detected in the<br>Bridge ISF Header, or in unused ISF bits during transfer of the data<br>of a transaction. For correctable errors, the ECC syndrome indicates<br>which bit was faulty.             | RS   | 0              |
|      |           | Note: The ECC syndrome of an uncorrectable error cannot be used to determine which bits are faulty.   |      |                |
| 8:15 | ECC_SYN_L | The ECC syndrome associated with the ECC error detected in the data. For correctable errors, the ECC syndrome indicates which bit was faulty.<br>Note: The ECC syndrome of an uncorrectable error cannot be used to determine which bits are faulty | RS   | 0              |
| 16   | UNCORR    | Indicates if the error was correctable or uncorrectable<br>0 = Correctable ECC error<br>1 = Uncorrectable ECC error<br>Note: This bit is cleared when the I_ECC_ERR bit is cleared in the<br>"SREP ISF Logical Error Detect CSR".                   | RS   | 0              |



| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 17    | ISF_REQ  | Indicates if that the error was detected in the header information<br>(upper bits of a response and/or address bits of a read/write request)<br>of a Bridge ISF request.   | RS   | 0              |
|       |          | If this bit is set, only the information about the request is latched.   |      |                |
|       |          | 0 = ECC error was not detected in the header information (upper bits<br>of a response and/or address bits of a read/write request) of a<br>Bridge ISF transaction.   |      |                |
|       |          | 1 = ECC error was detected in the header information (upper bits of a response and/or address bits of a read/write request) of a Bridge ISF request.   |      |                |
|       |          | Note: This bit is cleared when the I_ECC_ERR bit is cleared in the<br>"SREP ISF Logical Error Detect CSR".   |      |                |
| 18:20 | Reserved | N/A  | R    | 0              |
| 21    | ECC_INB  | An ECC error was detected for data that was read out of the R2I buffers. Only one of ECC_ISF, ECC_OUTB or ECC_INB is set at one time.<br>To clear this bit, write 1 to the I_ECC_ERR bit in "SREP ISF Logical Error Detect CSR".   | RS   | 0              |
| 22    | ECC_OUTB | An ECC error was detected for data that was read out of the I2R buffers. Only one of ECC_ISF, ECC_OUTB or ECC_INB is set at one time.<br>To clear this bit, write 1 to the I_ECC_ERR bit in "SREP ISF Logical Error Detect CSR".   | RS   | 0              |
| 23    | ECC_ISF  | An ECC error was detected for data that was received from the<br>Bridge ISF. Only one of ECC_ISF, ECC_OUTB or ECC_INB is set at<br>one time.<br>To clear this bit, write 1 to the I_ECC_ERR bit in "SREP ISF Logical<br>Error Detect CSR".<br>If the data corrupted was the Bridge ISF Request Header, then the<br>ISF_REQ bit is set when ECC_ISF is set. | RS   | 0              |
| 24:26 | Reserved | N/A  | R    | 0              |
| 27:31 | BUFF_IDX | The Index of the I2R or R2I buffer that contains the datum which has bad ECC. This field is valid only when one of ECC_OUTB or ECC_INB is set.   | RS   | 0              |

# 26.10.49 SREP ISF Logical Error Generate CSR

This register allows Bridge ISF events to be generated for purposes of software testing (see "Debug Support"

Register name: SREP\_ISF\_LIO\_ERR\_GEN Register offset: 7BC Reset value: 0x0000\_0000 Bits 0 1 2 3 4 5 6 7 I\_ERR\_RE 00:07 Reserved I\_RESP\_T SP 0 08:15 I\_UNEXP\_ I\_UNSUP\_ Reserved RESP TRANS 16:23 I\_BE\_DISC I\_ECC\_ER I\_R2R\_TTL I\_REG\_TTL I\_I2R\_TTL Reserved I\_TEA ONT R 24:31 I\_LUT\_BN I\_I2R\_PER Reserved I\_UNSAR\_ I\_OOB I\_NO\_WR I\_NO\_RD D R REQ

| Bits  | Name          | Description  | Туре  | Reset<br>Value |
|-------|---------------|--|-------|----------------|
| 0     | I_ERR_RESP    | Assert I_ERR_RESP in "SREP ISF Logical Error Detect CSR".    | R/W1S | 0              |
| 1:6   | Reserved      | N/A  | R     | 0              |
| 7     | I_RESP_TO     | Assert I_RESP_TO in "SREP ISF Logical Error Detect CSR".     | R/W1S | 0              |
| 8     | I_UNEXP_RESP  | Assert I_UNEXP_RESP in "SREP ISF Logical Error Detect CSR".  | R/W1S | 0              |
| 9     | I_UNSUP_TRANS | Assert I_UNSUP_TRANS in "SREP ISF Logical Error Detect CSR". | R/W1S | 0              |
| 10:15 | Reserved      | N/A  | R     | 0              |
| 16    | I_BE_DISCONT  | Assert I_BE_DISCONT in "SREP ISF Logical Error Detect CSR".  | R/W1S | 0              |
| 17:18 | Reserved      | N/A  | R     | 0              |
| 19    | I_ECC_ERR     | Assert I_ECC_ERR in "SREP ISF Logical Error Detect CSR".     | R/W1S | 0              |
| 20    | I_R2R_TTL     | Assert I_R2R_TTL in "SREP ISF Logical Error Detect CSR".     | R/W1S | 0              |
| 21    | I_REG_TTL     | Assert I_REG_TTL in "SREP ISF Logical Error Detect CSR".     | R/W1S | 0              |
| 22    | I_I2R_TTL     | Assert I_I2R_TTL in "SREP ISF Logical Error Detect CSR".     | R/W1S | 0              |
| 23    | I_TEA         | Assert I_TEA in "SREP ISF Logical Error Detect CSR".         | R/W1S | 0              |
| 24    | I_LUT_BND     | Assert I_LUT_BND in "SREP ISF Logical Error Detect CSR".     | R/W1S | 0              |
| 25    | I_I2R_PERR    | Assert I_I2R_PERR in "SREP ISF Logical Error Detect CSR".    | R/W1S | 0              |



| Bits  | Name        | Description  | Туре  | Reset<br>Value |
|-------|-------------|--|-------|----------------|
| 26:27 | Reserved    | N/A  | R     | 0              |
| 28    | I_UNSAR_REQ | Assert I_UNSAR_REQ in "SREP ISF Logical Error Detect CSR". | R/W1S | 0              |
| 29    | I_OOB       | Assert I_OOB in "SREP ISF Logical Error Detect CSR".       | R/W1S | 0              |
| 30    | I_NO_WR     | Assert I_NO_WR in "SREP ISF Logical Error Detect CSR".     | R/W1S | 0              |
| 31    | I_NO_RD     | Assert I_NO_RD in "SREP ISF Logical Error Detect CSR".     | R/W1S | 0              |

# 26.10.50 SREP ISF Response Timeout Register

This is a IDT-specific feature. If a Bridge ISF target does not return a response within the period programmed in this timer, the request is dropped. If the ERESP\_DIS bit in the "SREP R2I RapidIO Miscellaneous Control CSR" is set to 0, then a RapidIO error response is sent for the request.

The response timeout error is reported through a port-write and/or an interrupt. If this register must be changed during normal operation of the part, follow the procedure described in "Synchronization of Data Path Control Register Changes".

| _     | name: SREP_<br>lue: 0xFFFF_I | _ISF_RTO_CTI<br>FF00 | L |      |       |   | Registe | er offset: 7C0 |
|-------|------------------------------|----------------------|---|------|-------|---|---------|----------------|
| Bits  | 0                            | 1                    | 2 | 3    | 4     | 5 | 6       | 7              |
| 00:07 |                              |                      |   | T∖   | /AL   |   |         |                |
| 08:15 |                              |                      |   | T∖   | /AL   |   |         |                |
| 16:23 |                              |                      |   | T∖   | /AL   |   |         |                |
| 24:31 |                              |                      |   | Rese | erved |   |         |                |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 0:23  | TVAL     | This timer runs on the RapidIO reference clock, which is either 156.25 or 125 MHz. When the RapidIO reference clock frequency is 156.25 MHz or 125 MHz, the timeout period is computed by: TVAL * RIO_REF_CLK/32. | R/W  | 0xFFFFF<br>F   |
|       |          | For a clock frequency of 156.25 MHz, the maximum timeout period is 3.4 seconds and the granularity is 204.8 nsec.   |      |                |
|       |          | For a clock frequency of 125 MHz, the maximum timeout period is 4.2 seconds and the granularity is 256 nsec.  |      |                |
|       |          | Note: If TVAL is programmed to 0, Bridge ISF response timeouts are disabled. Bridge ISF requests will wait forever for responses.   |      |                |
| 24:31 | Reserved | N/A   | R    | 0              |

## 26.10.51 SREP ISF ECC Control Register

This register defines control functions for generation and check of ECC, the error detection/correction code accompanying each 8 bytes of payload data handled by the SREP.

| Register name: SREP_ISF_ECC_CTL<br>Reset value: 0x0000_0000 |   |          |   |                  |                |                    | Registe             | r offset: 7C8      |  |
|---|---|----------|---|------------------|----------------|--------------------|---------------------|--------------------|--|
| Bits  | 0 | 1        | 2 | 3                | 4              | 5                  | 6                   | 7                  |  |
| 00:07   |   | Reserved |   |                  |                |                    |                     |                    |  |
| 08:15   |   |          |   | Rese             | erved          |                    |                     |                    |  |
| 16:23   |   | Reserved |   | ECC_INV_<br>TYPE | ECC_INV_<br>EN | INB_ECC_<br>CHK_EN | OUTB_EC<br>C_CHK_EN | ISF_ECC_<br>CHK_EN |  |
| 24:31   |   |          |   | ECC_I            | NV_DLY         |                    |                     |                    |  |

| Bits | Name                | Description  | Туре | Reset<br>Value |
|------|---------------------|--|------|----------------|
| 0:18 | Reserved            | N/A  | R    | 0              |
| 19   | ECC_INV_TYPE        | Type of ECC corruption to insert:<br>0 = Invert the entire ECC code (uncorrectable error)<br>1 = Invert the least significant bit of the ECC code (correctable error)  | R/W  | 0              |
| 20   | ECC_INV_EN          | Invert ECC after ECC_INV_DELAY datums are received from<br>RapidIO.<br>0 = No ECC inversion operation is pending<br>1 = ECC inversion is pending<br>This bit clears to zero after ECC_INV_DLY+1 datums are received<br>from the Bridge ISF, and ECC is inverted. | R/W  | 0              |
| 21   | INB_ECC_CHK_E<br>N  | Enable checking of ECC for data transferred from the R2I Data<br>buffers into the Bridge ISF.<br>0 = Do not check ECC for the R2I data buffers<br>1 = Check ECC for the R2I data buffers.  | R/W  | 0              |
| 22   | OUTB_ECC_CHK<br>_EN | Enable checking of ECC for data transferred from the I2R Data<br>buffers into RapidIO.<br>0 = Do not check ECC for the R2I data buffers<br>1 = Check ECC for the R2I data buffers.   | R/W  | 0              |
| 23   | ISF_ECC_CHK_E<br>N  | Enable checking of ECC for data received from the Bridge ISF.<br>0 = Do not check ECC for the ISF request<br>1 = Check ECC for the ISF request.  | R/W  | 0              |



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| Bits  | Name        | Description  | Туре | Reset<br>Value |
|-------|-------------|--|------|----------------|
| 24:31 | ECC_INV_DLY | Number of datums to wait before changing the ECC generated for 1 datum in the manner controlled by ECC_INV_TYPE.<br>Note: An ECC error cannot be inserted in the first datum of an R2I ISF Response Packet (see "ECC Error in Data Path"). | R/W  | 0              |



# 26.11 IDT Specific Registers – Doorbell Receive

The registers in this section are vendor specific. They are not defined in the *RapidIO Interconnect Specification (Revision 1.3).* They are specific to IDT's design of a RapidIO endpoint.



Reserved bits should not be modified. Reserved register addresses should not be read or written.

These registers are reset when the SREP is reset. The registers are not accessible when the RapidIO port is in reset or powered down.

#### Table 175: Register Map for SREP IDT Specific Registers – Doorbell Receive

| Offset | Register Name        | See                                      |
|--------|----------------------|--|
| 0x800  | SREP_RIO_RX_DB_CTRL  | "SREP Doorbell Receive Control Register" |
| 0x810  | SREP_RIO_RX_DB_DATA1 | "SREP Doorbell Receive Data 1 Register"  |
| 0x814  | SREP_RIO_RX_DB_DATA2 | "SREP Doorbell Receive Data 2 Register"  |

#### 26.11.1 SREP Doorbell Receive Control Register

This register controls whether or not doorbell requests are accepted from RapidIO.

| -     | name: SREP_<br>lue: 0x0000_0 | _RIO_RX_DB_0<br>000 | CTRL |          |       |   | Registe | er offset: 800 |
|-------|------------------------------|---------------------|------|----------|-------|---|---------|----------------|
| Bits  | 0                            | 1                   | 2    | 3        | 4     | 5 | 6       | 7              |
| 00:7  |                              |                     |      | Rese     | erved |   |         |                |
| 8:15  |                              |                     |      | Rese     | erved |   |         |                |
| 16:23 | Reserved                     |                     |      |          |       |   |         |                |
| 24:31 |                              |                     |      | Reserved |       |   |         | DB_RX_EN       |

| Bits | Name     | Description   |     | Reset<br>Value |
|------|----------|---|-----|----------------|
| 0:30 | Reserved | N/A   | R   | 0              |
| 31   | DB_RX_EN | Enable reception of doorbell requests<br>0 = No doorbell requests are accepted. Doorbell requests receive a<br>response with an 'Error' status<br>1 = Doorbell requests are accepted. | R/W | 0              |

#### 26.11.2 SREP Doorbell Receive Data 1 Register

This register contains data about the doorbell request received. Interrupt handlers should read this register, and then the "SREP Doorbell Receive Data 2 Register", until the "SREP Doorbell Receive Data 1 Register".DB\_VALID field is 0.

For more information on the use of this register, see "RapidIO Doorbell Request Handling".

| -     | Register name: SREP_RIO_RX_DB_DATA1<br>Reset value: 0x0000_0000 |                                   |  |   |     |           |   | Registe | er offset: 810 |
|-------|---|-----------------------------------|--|---|-----|-----------|---|---------|----------------|
| Bits  | 0   | 0 1 2 3                           |  |   |     |           | 5 | 6       | 7              |
| 00:7  |   | DB_DATA                           |  |   |     |           |   |         |                |
| 8:15  |   |                                   |  | D | B_C | DATA      |   |         |                |
| 16:23 | R   |                                   |  |   |     | erved     |   |         |                |
| 24:31 | DB_RTRD   | B_RTRD DB_RIO_C DB_RIO_PRIO<br>RF |  |   |     | DB_RIO_TT |   | DB_FULL | DB_VALID       |

| Bits  | Name        | Description  | Туре | Reset<br>Value |
|-------|-------------|--|------|----------------|
| 0:15  | DB_DATA     | This field contains the 16 bits of data in the RapidIO doorbell request.   | R    | 0              |
| 16:23 | Reserved    | N/A  | R    | 0              |
| 24    | DB_RTRD     | Doorbell Retried<br>At least one Doorbell Request received by the SREP was retried<br>since the last time a doorbell request was read from this register.  | RC   | 0              |
| 25    | DB_RIO_CRF  | This field contains the CRF bit of the RapidIO doorbell request.   | R    | 0              |
| 26:27 | DB_RIO_PRIO | This field contains the RapidIO priority of the doorbell request.<br>0 = Priority 0 (Lowest)<br>1 = Priority 1<br>2 = Priority 2<br>3 = Reserved (not possible to send a Doorbell request at priority 3) | R    | 0              |
| 28:29 | DB_RIO_TT   | This field contains the RapidIO TT code of the doorbell request<br>0b00 = 8-bit destination IDs<br>0b01 = 16-bit destination IDs<br>0b10, 0b11 = Reserved  | R    | 0              |



| Bits | Name     | Description   | Туре | Reset<br>Value |
|------|----------|---|------|----------------|
| 30   | DB_FULL  | Doorbell Queue is Full<br>0 = The Doorbell queue has less than the maximum number of<br>doorbells in it.<br>1 = The Doorbell queue as the maximum number of doorbell<br>requests captured. Check the DB_RTRY bit to see if doorbells are<br>being retried.<br>Note that this bit is cleared after a read of the "SREP Doorbell<br>Receive Data 2 Register". It may be set again if a doorbell message<br>is received between the time the bit is cleared and the next time that<br>the "SREP Doorbell Receive Data 1 Register" is read. | R    | 0              |
| 31   | DB_VALID | <ul> <li>This field indicates if the doorbell entry is valid.</li> <li>0 = Doorbell entry is not valid. There are no doorbell entries in the doorbell queue.</li> <li>1 = Doorbell queue entry is valid. There may be more doorbell entries in the doorbell queue</li> </ul>  | R    | 0              |

## 26.11.3 SREP Doorbell Receive Data 2 Register

This register contains data about the doorbell request received. Interrupt handlers should read "SREP Doorbell Receive Data 1 Register", and then this register, until the "SREP Doorbell Receive Data 1 Register".DB\_VALID field is 0.

For more information on the use of this register, see "RapidIO Doorbell Request Handling".

| -     | name: SREP_<br>lue: 0x0000_0 | _RIO_RX_DB_ <br>000 | DATA2 |        |        |   | Registe | er offset: 814 |
|-------|------------------------------|---------------------|-------|--------|--------|---|---------|----------------|
| Bits  | 0                            | 1                   | 2     | 3      | 4      | 5 | 6       | 7              |
| 00:7  |                              |                     |       | DB_RI  | O_SRC  |   |         |                |
| 8:15  |                              |                     |       | DB_RI  | D_SRC  |   |         |                |
| 16:23 |                              | DB_RIO_DEST         |       |        |        |   |         |                |
| 24:31 |                              |                     |       | DB_RIC | D_DEST |   |         |                |

| Bits  | Name        | Description   |   | Reset<br>Value |
|-------|-------------|---|---|----------------|
| 0:15  | DB_RIO_SRC  | The source ID of the RapidIO entity that sent the doorbell request.<br>The size of the sourceID is determined by the "SREP Doorbell<br>Receive Data 1 Register".DB_RIO_TT field.<br>Note that 8-bit source IDs are zero-extended in this field. |   | 0              |
| 16:31 | DB_RIO_DEST | The destination ID of the doorbell request.<br>The size of the destination ID is determined by the "SREP Doorbell<br>Receive Data 1 Register".DB_RIO_TT field.<br>Note that 8 bits destination IDs are zero-extended in this field.             | R | 0              |



# 26.12 IDT Specific Registers – Statistics

The registers in this section are vendor specific. They are not defined in the *RapidIO Interconnect Specification (Revision 1.3).* They are specific to IDT's design of a RapidIO endpoint.



Reserved bits should not be modified. Reserved register addresses should not be read or written.

These registers are reset when the SREP is reset. The registers are not accessible when the RapidIO port is in reset or powered down.

#### Table 176: Register Map for SREP IDT Specific Registers – Statistics

| Offset | Register Name        | See  |
|--------|----------------------|--|
| 0x940  | SREP_ISF_PSC0n1_CTRL | "SREP ISF Performance Statistics Counter 0 and 1 Control Register" |
| 0x944  | SREP_ISF_PSC2n3_CTRL | "SREP ISF Performance Statistics Counter 2 and 3 Control Register" |
| 0x948  | SREP_ISF_PSC4n5_CTRL | "SREP ISF Performance Statistics Counter 4 and 5 Control Register" |
| 0x950  | SREP_ISF_PSC0        | "SREP ISF Performance Statistics Counter 0 Register"               |
| 0x954  | SREP_ISF_PSC1        | "SREP ISF Performance Statistics Counter 1 Register"               |
| 0x958  | SREP_ISF_PSC2        | "SREP ISF Performance Statistics Counter 2 Register"               |
| 0x95C  | SREP_ISF_PSC3        | "SREP ISF Performance Statistics Counter 3 Register"               |
| 0x960  | SREP_ISF_PSC4        | "SREP ISF Performance Statistics Counter 4 Register"               |
| 0x964  | SREP_ISF_PSC5        | "SREP ISF Performance Statistics Counter 5 Register"               |

#### 26.12.1 SREP ISF Performance Statistics Counter 0 and 1 Control Register

This register controls the PS0 and PS1 performance statistics counter registers. The PS0 and PS1 performance statistics counter registers have the following configuration values selected using this register: direction, type and priority.

The PSy\_DIR field determines the performance statistics I2R versus R2I direction application. The PSy\_TYPE field assigns the type of statistics collection (for example, all transactions, request, and response) to be accumulated for a specific counter register, starting with "SREP ISF Performance Statistics Counter 0 Register".

The PSy\_PRIO[0.3] fields determine the Bridge ISF priority of the transactions that contribute to the performance statistics. "SREP ISF Performance Statistics Counter 0 Register" and "SREP ISF Performance Statistics Counter 1 Register" can be disabled by selecting PSy\_PRIO[0.3] to be set to 0. Setting PSy\_PRIO[0.3] to all ones collects performance statistics for all transactions.

 Register name: SREP\_ISF\_PSC0n1\_CTRL
 Register offset: 940

 Reset value: 0x0000\_0000
 Register offset: 940

| Bits  | 0             | 1             | 2             | 3             | 4 | 5        | 6 | 7       |
|-------|---------------|---------------|---------------|---------------|---|----------|---|---------|
| 00:7  | PS0_PRIO<br>3 | PS0_PRIO<br>2 | PS0_PRIO<br>1 | PS0_PRIO<br>0 |   | Reserved |   | PS0_DIR |
| 8:15  |               |               | Reserved      |               |   | PS0_TYPE |   |         |
| 16:23 | PS1_PRIO<br>3 | PS1_PRIO<br>2 | PS1_PRIO<br>1 | PS1_PRIO<br>0 |   | Reserved |   | PS1_DIR |
| 24:31 |               |               | Reserved      |               |   | PS1_TYPE |   |         |

| Bits | Name      | Description  | Туре | Reset<br>Value |
|------|-----------|--|------|----------------|
| 0    | PS0_PRIO3 | Performance Stats Reg PS0 Priority 3 Selection<br>This value controls whether or not transactions of ISF priority 3<br>contribute to the performance stats accumulated in the "SREP ISF<br>Performance Statistics Counter 0 Register".<br>These are Bridge ISF transactions that have a translation error (that<br>is, Illegal transaction, transaction OOB).<br>0 = Do not count priority 3 transactions<br>1 = Count priority 3 transactions | R/W  | 0              |
| 1    | PS0_PRIO2 | <ul> <li>Performance Stats Reg PS0 Priority 2 Selection</li> <li>This value controls whether or not transactions of ISF priority 2 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 0 Register".</li> <li>These are ISF Write Block and Write Burst transactions.</li> <li>0 = Do not count priority 2 transactions.</li> <li>1 = Count priority 2 transactions.</li> </ul>                     | R/W  | 0              |

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| Bits  | Name      | Description  | Туре | Reset<br>Value |
|-------|-----------|--|------|----------------|
| 2     | PS0_PRIO1 | Performance Stats Reg PS0 Priority 1 Selection<br>This value controls whether or not transactions of ISF priority 1<br>contribute to the performance stats accumulated in the "SREP ISF<br>Performance Statistics Counter 0 Register".<br>These are ISF Response transactions. ISF Responses may have  | R/W  | 0              |
|       |           | <ul><li>DONE or ERROR status.</li><li>0 = Do not count priority 1 transactions.</li><li>1 = Count priority 1 transactions.</li></ul>   |      |                |
| 3     | PS0_PRIO0 | <ul> <li>Performance Stats Reg PS0 Priority 0 Selection</li> <li>This value controls whether or not transactions of ISF priority 0 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 0 Register".</li> <li>These are Bridge ISF Read Word or Read Block transactions.</li> <li>0 = Do not count priority 0 transactions.</li> <li>1 = Count priority 0 transactions.</li> </ul>  | R/W  | 0              |
| 4:6   | Reserved  | N/A  | R    | 0              |
| 7     | PS0_DIR   | Performance Stats Reg PS0 Direction Selection<br>This value selects the direction (I2R or R2I) for the "SREP ISF<br>Performance Statistics Counter 0 Register".<br>0 = I2R Stats Counter Register<br>1 = R2I Stats Counter Register  | R/W  | 0              |
| 8:12  | Reserved  | N/A  | R    | 0              |
| 13:15 | PS0_TYPE  | <ul> <li>Performance Stats Reg PS0 Type Selection This value determines the type of performance statistics collected in the "SREP ISF Performance Statistics Counter 0 Register". </li> <li>000 = Count all ISF transactions <ul> <li>001–011 = Reserved</li> </ul> </li> <li>100 = Count datums of ISF transactions. This counter counts all datums for all transactions (including header).</li> <li>101–111 = Reserved</li> </ul>   | R/W  | 0              |
| 16    | PS1_PRIO3 | <ul> <li>Performance Stats Reg PS1 Priority 3 Selection</li> <li>This value controls whether or not transactions of ISF priority 3 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 1 Register".</li> <li>These are ISF transactions that have a translation error (that is, Illegal transaction, transaction OOB).</li> <li>0 = Do not count priority 3 transactions.</li> <li>1 = Count priority 3 transactions.</li> </ul> | R/W  | 0              |

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| Bits  | Name      | Description  | Туре | Reset<br>Value |
|-------|-----------|--|------|----------------|
| 17    | PS1_PRIO2 | <ul> <li>Performance Stats Reg PS1 Priority 2 Selection</li> <li>This value controls whether or not transactions of ISF priority 2 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 1 Register".</li> <li>These are ISF Write Block and Write Burst transactions.</li> <li>0 = Do not count priority 2 transactions.</li> <li>1 = Count priority 2 transactions.</li> </ul>                           | R/W  | 0              |
| 18    | PS1_PRIO1 | <ul> <li>Performance Stats Reg PS1 Priority 1 Selection</li> <li>This value controls whether or not transactions of ISF priority 1 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 1 Register".</li> <li>These are ISF Response transactions. ISF Responses may have DONE or ERROR status.</li> <li>0 = Do not count priority 1 transactions.</li> <li>1 = Count priority 1 transactions.</li> </ul> | R/W  | 0              |
| 19    | PS1_PRIO0 | <ul> <li>Performance Stats Reg PS1 Priority 0 Selection</li> <li>This value controls whether or not transactions of ISF priority 0 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 1 Register".</li> <li>These are Bridge ISF Read Word or Read Block transactions.</li> <li>0 = Do not count priority 0 transactions.</li> <li>1 = Count priority 0 transactions.</li> </ul>                        | R/W  | 0              |
| 20:22 | Reserved  | N/A  | R    | 0              |
| 23    | PS1_DIR   | Performance Stats Reg PS1 Direction Selection<br>This value selects the direction (I2R or R2I) for the "SREP ISF<br>Performance Statistics Counter 1 Register".<br>0 = I2R Stats Counter Register<br>1 =R2I Stats Counter Register   | R/W  | 0              |
| 24:28 | Reserved  | N/A  | R    | 0              |
| 29:31 | PS1_TYPE  | <ul> <li>Performance Stats Reg PS1 Type Selection</li> <li>This value determines the type of performance statistics collected in the "SREP ISF Performance Statistics Counter 1 Register".</li> <li>000 = Count all ISF transactions</li> <li>001–011 = Reserved</li> <li>100 = Count datums of ISF transactions. This counter counts all datums for all transactions (including header).</li> <li>101–111 = Reserved</li> </ul>                     | R/W  | 0              |

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# 26.12.2 SREP ISF Performance Statistics Counter 2 and 3 Control Register

This register controls the PS2 and PS3 performance statistics counter registers. The PS4 and PS5 performance statistics counter registers have the following configuration values selected using this register: direction, type and priority.

The PSy\_DIR field determines the performance statistics I2R versus R2I direction application.

The PSy\_TYPE field assigns the type of statistics collection (for example, all transactions, request, and response) to be accumulated for a specific counter register, starting with "SREP ISF Performance Statistics Counter 0 Register".

The PSy\_PRIO[0.3] fields determine the Bridge ISF priority of the transactions that contribute to the performance statistics. "SREP ISF Performance Statistics Counter 2 Register" and "SREP ISF Performance Statistics Counter 3 Register" can be disabled by selecting PSy\_PRIO[0.3] to be set to 0. Setting PSy\_PRIO[0.3] to all ones collects performance statistics for all transactions.

Register name: SREP\_ISF\_PSC2n3\_CTRL Reset value: 0x0000\_0000 Register offset: 944

| Bits  | 0             | 1             | 2             | 3             | 4        | 5        | 6 | 7       |
|-------|---------------|---------------|---------------|---------------|----------|----------|---|---------|
| 00:7  | PS2_PRIO<br>3 | PS2_PRIO<br>2 | PS2_PRIO<br>1 | PS2_PRIO<br>0 |          | Reserved |   | PS2_DIR |
| 8:15  |               |               | Reserved      |               |          | PS2_TYPE |   |         |
| 16:23 | PS3_PRIO<br>3 | PS3_PRIO<br>2 | PS3_PRIO<br>1 | PS3_PRIO<br>0 |          | Reserved |   | PS3_DIR |
| 24:31 | Reserved      |               |               |               | PS3_TYPE |          |   |         |

| Bits | Name      | Description  | Туре | Reset<br>Value |
|------|-----------|--|------|----------------|
| 0    | PS2_PRIO3 | <ul> <li>Performance Stats Reg PS2 Priority 3 Selection</li> <li>This value controls whether or not transactions of ISF priority 3 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 2 Register".</li> <li>These are ISF transactions that have a translation error (that is, Illegal transaction, transaction OOB).</li> <li>0 = Do not count priority 3 transactions.</li> <li>1 = Count priority 3 transactions.</li> </ul> | R/W  | 0              |
| 1    | PS2_PRIO2 | <ul> <li>Performance Stats Reg PS2 Priority 2 Selection</li> <li>This value controls whether or not transactions of ISF priority 2 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 2 Register".</li> <li>These are ISF Write Block and Write Burst transactions.</li> <li>0 = Do not count priority 2 transactions.</li> <li>1 = Count priority 2 transactions.</li> </ul>   | R/W  | 0              |

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| Bits  | Name      | Description  | Туре | Reset<br>Value |
|-------|-----------|--|------|----------------|
| 2     | PS2_PRIO1 | <ul> <li>Performance Stats Reg PS2 Priority 1 Selection</li> <li>This value controls whether or not transactions of ISF priority 1 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 2 Register".</li> <li>These are ISF Response transactions. ISF Responses may have DONE or ERROR status.</li> <li>0 = Do not count priority 1 transactions.</li> <li>1 = Count priority 1 transactions.</li> </ul>                         | R/W  | 0              |
| 3     | PS2_PRIO0 | <ul> <li>Performance Stats Reg PS2 Priority 0 Selection</li> <li>This value controls whether or not transactions of ISF priority 0 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 2 Register".</li> <li>These are Bridge ISF Read Word or Read Block transactions.</li> <li>0 = Do not count priority 0 transactions.</li> <li>1 = Count priority 0 transactions.</li> </ul>  | R/W  | 0              |
| 4:6   | Reserved  | N/A  | R    | 0              |
| 7     | PS2_DIR   | <ul> <li>Performance Stats Reg PS2 Direction Selection</li> <li>This value selects the direction (I2R or R2I) for the "SREP ISF</li> <li>Performance Statistics Counter 2 Register".</li> <li>0 = I2R Stats Counter Register</li> <li>1 =R2I Stats Counter Register</li> </ul>   | R/W  | 0              |
| 8:12  | Reserved  | N/A  | R    | 0              |
| 13:15 | PS2_TYPE  | <ul> <li>Performance Stats Reg PS2 Type Selection</li> <li>This value determines the type of performance statistics collected in the "SREP ISF Performance Statistics Counter 2 Register".</li> <li>000 = Count all ISF transactions</li> <li>001-011 = Reserved</li> <li>100 = Count datums of ISF transactions. This counter counts all datums for all transactions (including header).</li> <li>101-111 = Reserved</li> </ul>   | R/W  | 0              |
| 16    | PS3_PRIO3 | <ul> <li>Performance Stats Reg PS3 Priority 3 Selection</li> <li>This value controls whether or not transactions of ISF priority 3 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 3 Register".</li> <li>These are ISF transactions that have a translation error (that is, Illegal transaction, transaction OOB).</li> <li>0 = Do not count priority 3 transactions.</li> <li>1 = Count priority 3 transactions.</li> </ul> | R/W  | 0              |

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| Bits  | Name      | Description  | Туре | Reset<br>Value |
|-------|-----------|--|------|----------------|
| 17    | PS3_PRIO2 | <ul> <li>Performance Stats Reg PS3 Priority 2 Selection</li> <li>This value controls whether or not transactions of ISF priority 2 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 3 Register".</li> <li>These are ISF Write Block and Write Burst transactions.</li> <li>0 = Do not count priority 2 transactions.</li> <li>1 = Count priority 2 transactions.</li> </ul>                           | R/W  | 0              |
| 18    | PS3_PRIO1 | <ul> <li>Performance Stats Reg PS3 Priority 1 Selection</li> <li>This value controls whether or not transactions of ISF priority 1 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 3 Register".</li> <li>These are ISF Response transactions. ISF Responses may have DONE or ERROR status.</li> <li>0 = Do not count priority 1 transactions.</li> <li>1 = Count priority 1 transactions.</li> </ul> |      | 0              |
| 19    | PS3_PRIO0 | <ul> <li>Performance Stats Reg PS3 Priority 0 Selection</li> <li>This value controls whether or not transactions of ISF priority 0 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 3 Register".</li> <li>These are Bridge ISF Read Word or Read Block transactions.</li> <li>0 = Do not count priority 0 transactions.</li> <li>1 = Count priority 0 transactions.</li> </ul>                        | R/W  | 0              |
| 20:22 | Reserved  | N/A  | R    | 0              |
| 23    | PS3_DIR   | <ul> <li>Performance Stats Reg PS3 Direction Selection</li> <li>This value selects the direction (I2R or R2I) for the "SREP ISF</li> <li>Performance Statistics Counter 3 Register".</li> <li>0 = I2R Stats Counter Register</li> <li>1 =R2I Stats Counter Register</li> </ul>   | R/W  | 0              |
| 24:28 | Reserved  | N/A  | R    | 0              |
| 29:31 | PS3_TYPE  | <ul> <li>Performance Stats Reg PS3 Type Selection</li> <li>This value determines the type of performance statistics collected in the "SREP ISF Performance Statistics Counter 3 Register".</li> <li>000 = Count all ISF transactions</li> <li>001-011 = Reserved</li> <li>100 = Count datums of ISF transactions. This counter counts all datums for all transactions (including header).</li> <li>101-111 = Reserved</li> </ul>                     | R/W  | 0              |

#### 26.12.3 SREP ISF Performance Statistics Counter 4 and 5 Control Register

This register controls the PS4 and PS5 performance statistics counter registers. The PS4 and PS5 performance statistics counter registers have the following configuration values selected using this register: direction, type and priority.

The PSy\_DIR field determines the performance statistics I2R versus R2I direction application.

The PSy\_TYPE field assigns the type of statistics collection (for example, all transactions, request, and response) to be accumulated for a specific counter register, starting with "SREP ISF Performance Statistics Counter 0 Register".

The PSy\_PRIO[0.3] fields determine the Bridge ISF priority of the transactions that contribute to the performance statistics. "SREP ISF Performance Statistics Counter 3 Register" and "SREP ISF Performance Statistics Counter 5 Register" can be disabled by selecting PSy\_PRIO[0.3] to be set to 0. Setting PSy\_PRIO[0.3] to all ones collects performance statistics for all transactions.

Register name: SREP\_ISF\_PSC4n5\_CTRL Reset value: 0x0000\_0000 Register offset: 948

| Bits  | 0             | 1             | 2             | 3             | 4        | 5        | 6 | 7       |
|-------|---------------|---------------|---------------|---------------|----------|----------|---|---------|
| 00:7  | PS4_PRIO<br>3 | PS4_PRIO<br>2 | PS4_PRIO<br>1 | PS4_PRIO<br>0 |          | Reserved |   | PS4_DIR |
| 8:15  |               |               | Reserved      |               |          | PS4_TYPE |   |         |
| 16:23 | PS5_PRIO<br>3 | PS5_PRIO<br>2 | PS5_PRIO<br>1 | PS5_PRIO<br>0 |          | Reserved |   | PS5_DIR |
| 24:31 | Reserved      |               |               |               | PS5_TYPE |          |   |         |

| Bits | Name      | Description  | Туре | Reset<br>Value |
|------|-----------|--|------|----------------|
| 0    | PS4_PRIO3 | <ul> <li>Performance Stats Reg PS4 Priority 3 Selection</li> <li>This value controls whether or not transactions of ISF priority 3 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 2 Register".</li> <li>These are ISF transactions that have a translation error (that is, Illegal transaction, transaction OOB).</li> <li>0 = Do not count priority 3 transactions.</li> <li>1 = Count priority 3 transactions.</li> </ul> | R/W  | 0              |
| 1    | PS4_PRIO2 | <ul> <li>Performance Stats Reg PS4 Priority 2 Selection</li> <li>This value controls whether or not transactions of ISF priority 2 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 2 Register".</li> <li>These are ISF Write Block and Write Burst transactions.</li> <li>0 = Do not count priority 2 transactions.</li> <li>1 = Count priority 2 transactions.</li> </ul>   | R/W  | 0              |



| Bits  | Name      | Description  | Туре | Reset<br>Value |
|-------|-----------|--|------|----------------|
| 2     | PS4_PRIO1 | Performance Stats Reg PS4 Priority 1 Selection<br>This value controls whether or not transactions of ISF priority 1<br>contribute to the performance stats accumulated in the "SREP ISF<br>Performance Statistics Counter 2 Register".<br>These are ISF Response transactions. ISF Responses may have  | R/W  | 0              |
|       |           | <ul> <li>DONE or ERROR status.</li> <li>0 = Do not count priority 1 transactions.</li> <li>1 = Count priority 1 transactions.</li> </ul>   |      |                |
| 3     | PS4_PRIO0 | <ul> <li>Performance Stats Reg PS4 Priority 0 Selection</li> <li>This value controls whether or not transactions of ISF priority 0 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 2 Register".</li> <li>These are Bridge ISF Read Word or Read Block transactions.</li> <li>0 = Do not count priority 0 transactions.</li> <li>1 = Count priority 0 transactions.</li> </ul>  | R/W  | 0              |
| 4:6   | Reserved  | N/A  | R    | 0              |
| 7     | PS4_DIR   | <ul> <li>Performance Stats Reg PS4 Direction Selection</li> <li>This value selects the direction (I2R or R2I) for the "SREP ISF</li> <li>Performance Statistics Counter 2 Register".</li> <li>0 = I2R Stats Counter Register</li> <li>1 =R2I Stats Counter Register</li> </ul>   | R/W  | 0              |
| 8:12  | Reserved  | N/A  | R    | 0              |
| 13:15 | PS4_TYPE  | <ul> <li>Performance Stats Reg PS4 Type Selection</li> <li>This value determines the type of performance statistics collected in the "SREP ISF Performance Statistics Counter 2 Register".</li> <li>000 = Count all ISF transactions</li> <li>001-011 = Reserved</li> <li>100 = Count datums of ISF transactions. This counter counts all datums for all transactions (including header).</li> <li>101-111 = Reserved</li> </ul>   | R/W  | 0              |
| 16    | PS5_PRIO3 | <ul> <li>Performance Stats Reg PS5 Priority 3 Selection</li> <li>This value controls whether or not transactions of ISF priority 3 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 5 Register".</li> <li>These are ISF transactions that have a translation error (that is, Illegal transaction, transaction OOB).</li> <li>0 = Do not count priority 3 transactions.</li> <li>1 = Count priority 3 transactions.</li> </ul> | R/W  | 0              |

# (Continued)

| Bits  | Name      | Description  | Туре | Reset<br>Value |
|-------|-----------|--|------|----------------|
| 17    | PS5_PRIO2 | <ul> <li>Performance Stats Reg PS5 Priority 2 Selection</li> <li>This value controls whether or not transactions of ISF priority 2 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 5 Register".</li> <li>These are ISF Write Block and Write Burst transactions.</li> <li>0 = Do not count priority 2 transactions.</li> <li>1 = Count priority 2 transactions.</li> </ul>                           | R/W  | 0              |
| 18    | PS5_PRIO1 | <ul> <li>Performance Stats Reg PS5 Priority 1 Selection</li> <li>This value controls whether or not transactions of ISF priority 1 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 5 Register".</li> <li>These are ISF Response transactions. ISF Responses may have DONE or ERROR status.</li> <li>0 = Do not count priority 1 transactions.</li> <li>1 = Count priority 1 transactions.</li> </ul> | R/W  | 0              |
| 19    | PS5_PRIO0 | <ul> <li>Performance Stats Reg PS5 Priority 0 Selection</li> <li>This value controls whether or not transactions of ISF priority 0 contribute to the performance stats accumulated in the "SREP ISF Performance Statistics Counter 5 Register".</li> <li>These are Bridge ISF Read Word or Read Block transactions.</li> <li>0 = Do not count priority 0 transactions.</li> <li>1 = Count priority 0 transactions.</li> </ul>                        | R/W  | 0              |
| 20:22 | Reserved  | N/A  | R    | 0              |
| 23    | PS5_DIR   | Performance Stats Reg PS5 Direction Selection<br>This value selects the direction (I2R or R2I) for the "SREP ISF<br>Performance Statistics Counter 5 Register".<br>0 = I2R Stats Counter Register<br>1 = R2I Stats Counter Register  | R/W  | 0              |
| 24:28 | Reserved  | N/A  | R    | 0              |
| 29:31 | PS5_TYPE  | <ul> <li>Performance Stats Reg PS5 Type Selection</li> <li>This value determines the type of performance statistics collected in the "SREP ISF Performance Statistics Counter 5 Register".</li> <li>000 = Count all ISF transactions</li> <li>001-011 = Reserved</li> <li>100 = Count datums of ISF transactions. This counter counts all datums for all transactions (including header).</li> <li>101-111 = Reserved</li> </ul>                     | R/W  | 0              |

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# 26.12.4 SREP ISF Performance Statistics Counter 0 Register

This register collects performance statistics. These counters provide the means of accumulating statistics for the purposes of throughput and latency performance monitoring.

The counter collects performance statistics information based on the configuration fields in the "SREP ISF Performance Statistics Counter 0 and 1 Control Register".

The PS0\_CTR counter value is writable for testing purposes. This counter fills when it reaches its maximum value of 0xFFFFFFF, and is cleared to 0 when read. The PS0\_CTR is enabled when any PS0\_PRIO[0..3] value in the "SREP ISF Performance Statistics Counter 0 and 1 Control Register" is configured to a value other than 0.

| -     | Register name: SREP_ISF_PSC0<br>Reset value: 0x0000_0000 |         |   |     |      |   | Registe | er offset: 950 |  |
|-------|--|---------|---|-----|------|---|---------|----------------|--|
| Bits  | 0  | 1       | 2 | 3   | 4    | 5 | 6       | 7              |  |
| 00:7  |  |         |   | PS0 | _CTR |   |         |                |  |
| 8:15  |  |         |   | PS0 | _CTR |   |         |                |  |
| 16:23 |  | PS0_CTR |   |     |      |   |         |                |  |
| 24:31 |  |         |   | PS0 | _CTR |   |         |                |  |

| Bits | Name    | Description  | Туре | Reset<br>Value |
|------|---------|--|------|----------------|
| 0:31 | PS0_CTR | This counter collects performance statistics based on the configurations specified using the "SREP ISF Performance Statistics Counter 0 and 1 Control Register".<br>A read clears this register. | R/W  | 0              |

## 26.12.5 SREP ISF Performance Statistics Counter 1 Register

This register collects performance statistics. These counters provide the means of accumulating statistics for the purposes of throughput and latency performance monitoring.

The counter collects performance statistics information based on the configuration fields in the "SREP ISF Performance Statistics Counter 0 and 1 Control Register".

The PS1\_CTR counter value is writable for testing purposes. This counter fills when it reaches its maximum value of 0xFFFFFFF, and is cleared to 0 when read. The PS1\_CTR is enabled when any PS1\_PRIO[0..3] value in the "SREP ISF Performance Statistics Counter 0 and 1 Control Register" is configured to a value other than 0.

| -     | Register name: SREP_ISF_PSC1<br>Reset value: 0x0000_0000 |         |   |      |      |   | Registe | er offset: 954 |  |
|-------|--|---------|---|------|------|---|---------|----------------|--|
| Bits  | 0  | 1       | 2 | 3    | 4    | 5 | 6       | 7              |  |
| 00:7  |  |         |   | PS1_ | _CTR |   |         |                |  |
| 8:15  |  |         |   | PS1_ | _CTR |   |         |                |  |
| 16:23 |  | PS1_CTR |   |      |      |   |         |                |  |
| 24:31 |  |         |   | PS1_ | _CTR |   |         |                |  |

| Bits | Name    | Description  | Туре | Reset<br>Value |
|------|---------|--|------|----------------|
| 0:31 | PS1_CTR | This counter collects performance statistics based on the configurations specified using the "SREP ISF Performance Statistics Counter 0 and 1 Control Register".<br>A read clears this register. | R/W  | 0              |

# 26.12.6 SREP ISF Performance Statistics Counter 2 Register

This register collects performance statistics. These counters provide the means of accumulating statistics for the purposes of throughput and latency performance monitoring.

The counter collects performance statistics information based on the configuration fields in the "SREP ISF Performance Statistics Counter 2 and 3 Control Register".

The PS2\_CTR counter value is writable for testing purposes. This counter fills when it reaches its maximum value of 0xFFFFFFF, and is cleared to 0 when read. The PS2\_CTR is enabled when any PS2\_PRIO[0..3] value in the "SREP ISF Performance Statistics Counter 2 and 3 Control Register" is configured to a value other than 0.

| -     | Register name: SREP_ISF_PSC2<br>Reset value: 0x0000_0000 |         |   |     |      |   | Registe | er offset: 958 |  |
|-------|--|---------|---|-----|------|---|---------|----------------|--|
| Bits  | 0  | 1       | 2 | 3   | 4    | 5 | 6       | 7              |  |
| 00:7  |  |         |   | PS2 | _CTR |   |         |                |  |
| 8:15  |  |         |   | PS2 | _CTR |   |         |                |  |
| 16:23 |  | PS2_CTR |   |     |      |   |         |                |  |
| 24:31 |  |         |   | PS2 | _CTR |   |         |                |  |

| Bits | Name    | Description  | Туре | Reset<br>Value |
|------|---------|--|------|----------------|
| 0:31 | PS2_CTR | This counter collects performance statistics based on the configurations specified using the "SREP ISF Performance Statistics Counter 2 and 3 Control Register".<br>A read clears this register. | R/W  | 0              |

## 26.12.7 SREP ISF Performance Statistics Counter 3 Register

This register collects performance statistics. These counters provide the means of accumulating statistics for the purposes of throughput and latency performance monitoring.

The counter collects performance statistics information based on the configuration fields in the "SREP ISF Performance Statistics Counter 2 and 3 Control Register".

The PS3\_CTR counter value is writable for testing purposes. This counter fills when it reaches its maximum value of 0xFFFFFFF, and is cleared to 0 when read. The PS3\_CTR is enabled when any PS3\_PRIO[0..3] value in the "SREP ISF Performance Statistics Counter 2 and 3 Control Register" is configured to a value other than 0.

| -     | Register name: SREP_ISF_PSC3<br>Reset value: 0x0000_0000 |         |   |      |      |   | Registe | er offset: 95C |  |
|-------|--|---------|---|------|------|---|---------|----------------|--|
| Bits  | 0  | 1       | 2 | 3    | 4    | 5 | 6       | 7              |  |
| 00:7  |  |         |   | PS3_ | _CTR |   |         |                |  |
| 8:15  |  |         |   | PS3_ | _CTR |   |         |                |  |
| 16:23 |  | PS3_CTR |   |      |      |   |         |                |  |
| 24:31 |  |         |   | PS3_ | _CTR |   |         |                |  |

| Bits | Name    | Description  | Туре | Reset<br>Value |
|------|---------|--|------|----------------|
| 0:31 | PS3_CTR | This counter collects performance statistics based on the configurations specified using the "SREP ISF Performance Statistics Counter 2 and 3 Control Register".<br>A read clears this register. | R/W  | 0              |

# 26.12.8 SREP ISF Performance Statistics Counter 4 Register

This register collects performance statistics. These counters provide the means of accumulating statistics for the purposes of throughput and latency performance monitoring.

The counter collects performance statistics information based on the configuration fields in the "SREP ISF Performance Statistics Counter 4 and 5 Control Register".

The PS4\_CTR counter value is writable for testing purposes. This counter fills when it reaches its maximum value of 0xFFFFFFF, and is cleared to 0 when read. The PS4\_CTR is enabled when any PS4\_PRIO[0..3] value in the "SREP ISF Performance Statistics Counter 4 and 5 Control Register" is configured to a value other than 0.

| -     | Register name: SREP_ISF_PSC4<br>Reset value: 0x0000_0000 |         |   |     |      |   | Registe | er offset: 960 |  |
|-------|--|---------|---|-----|------|---|---------|----------------|--|
| Bits  | 0  | 1       | 2 | 3   | 4    | 5 | 6       | 7              |  |
| 00:7  |  |         |   | PS4 | _CTR |   |         |                |  |
| 8:15  |  |         |   | PS4 | _CTR |   |         |                |  |
| 16:23 |  | PS4_CTR |   |     |      |   |         |                |  |
| 24:31 |  |         |   | PS4 | _CTR |   |         |                |  |

| Bits | Name    | Description  | Туре | Reset<br>Value |
|------|---------|--|------|----------------|
| 0:31 | PS4_CTR | This counter collects performance statistics based on the configurations specified using the "SREP ISF Performance Statistics Counter 4 and 5 Control Register".<br>A read clears this register. | R/W  | 0              |

## 26.12.9 SREP ISF Performance Statistics Counter 5 Register

This register collects performance statistics. These counters provide the means of accumulating statistics for the purposes of throughput and latency performance monitoring.

The counter collects performance statistics information based on the configuration fields in the "SREP ISF Performance Statistics Counter 4 and 5 Control Register".

The PS5\_CTR counter value is writable for testing purposes. This counter fills when it reaches its maximum value of 0xFFFFFFF, and is cleared to 0 when read. The PS5\_CTR is enabled when any PS5\_PRIO[0..3] value in the "SREP ISF Performance Statistics Counter 4 and 5 Control Register" is configured to a value other than 0.

| _     | Register name: SREP_ISF_PSC5<br>Reset value: 0x0000_0000 |         |   |      |      |   | Registe | er offset: 964 |  |
|-------|--|---------|---|------|------|---|---------|----------------|--|
| Bits  | 0  | 1       | 2 | 3    | 4    | 5 | 6       | 7              |  |
| 00:7  |  |         |   | PS5_ | _CTR |   |         |                |  |
| 8:15  |  |         |   | PS5_ | _CTR |   |         |                |  |
| 16:23 |  | PS5_CTR |   |      |      |   |         |                |  |
| 24:31 |  |         |   | PS5_ | _CTR |   |         |                |  |

| Bits | Name    | Description  | Туре | Reset<br>Value |
|------|---------|--|------|----------------|
| 0:31 | PS5_CTR | This counter collects performance statistics based on the configurations specified using the "SREP ISF Performance Statistics Counter 4 and 5 Control Register".<br>A read clears this register. | R/W  | 0              |



# 26.13 IDT Specific Registers – Event Notification

The registers in this section are vendor specific. They are not defined in the *RapidIO Interconnect Specification (Revision 1.3).* They are specific to IDT's design of a RapidIO endpoint.



Reserved bits should not be modified. Reserved register addresses should not be read or written.

Most of these registers are sticky - they are only reset when the SREP receives a power-up reset. The registers are not accessible when the SREP is in reset or powered down.



There are a number of addresses reserved for future use, when the SREP is integrated with a MAC that can detect physical layer errors. These addresses are used for registers that control when events cause port writes or interrupt notifications.

#### Table 177: Register Map for SREP IDT Specific Registers – Statistics

| Offset | Register Name           | See   |
|--------|-------------------------|---|
| 0xA00  | SREP_INT_STAT           | "SREP Interrupt Status Register"  |
| 0xA04  | SREP_INT_ENABLE         | "SREP Interrupt Event Enable Register"  |
| 0xA08  | SREP_PW_STAT            | "SREP Port-Write Status Register"   |
| 0xA0C  | SREP_PW_ENABLE          | "SREP Port-Write Event Enable Register"                                       |
| 0xA18  | SREP_PW_TX_LOG_CTL      | "SREP Port-Write Transmit on Logical/Transport Event Control Register"        |
| 0xA1C  | SREP_PW_TX_LOG_STAT_CTL | "SREP Port-Write Transmit on Logical/Transport Status Event Control Register" |
| 0xA20  | SREP_PW_TX_ISF_CTL      | "SREP Port-Write Transmit on ISF Event Control Register"                      |
| 0xA24  | SREP_RIO_PW_PARMS       | "SREP Port-Write Parameters Register"   |
| 0xA44  | SREP_INT_LOG_CTL        | "SREP Interrupt on Logical/Transport Event Control Register"                  |
| 0xA48  | SREP_INT_LOG_STAT_CTL   | "SREP Interrupt on Logical/Transport Status Event Control Register"           |
| 0xA4C  | SREP_INT_ISF_CTL        | "SREP Interrupt on ISF Event Control Register"                                |

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#### 26.13.1 SREP Interrupt Status Register

This register indicates which function within the SREP has generated an interrupt. For information on handling interrupts, see "Event Notification and Register Hierarchy".

Reset values stated are for a powerup reset only. Non-powerup resets do not reset this register.

| Register name: SREP_INT_STAT<br>Reset value: 0x0000_0000 |                  |                            |  |            |        |                 |              | Registe          | r offset: A00   |
|--|------------------|----------------------------|--|------------|--------|-----------------|--------------|------------------|-----------------|
| Bits   | 0                | 1                          | 2  | 3          |        | 4               | 5            | 6                | 7               |
| 00:07  |                  | Rese                       | erved  |            |        | RCS             | MECS         | Rese             | erved           |
| 08:15  | Rese             | rved                       | DB_RX  | ISF_LO     | OG     | PW_RX           | RIO_LOG      | Rese             | erved           |
| 16:23  |                  |                            |  | •          | Rese   | erved           |              |                  |                 |
| 24:31  |                  |                            | Rese   | erved      |        |                 |              | IMPL_PHY<br>_ERR | STD_PHY_<br>ERR |
| Bits   | Name             | me Description             |  |            |        |                 |              |                  | Reset<br>Value  |
| 0:3  | Reserved         | N/A                        |  |            |        |                 |              | R                | 0               |
| 4  | RCS              | A valid rese               | et request was i   | received b | by the | RapidIO Port    |              | R/W1CS           | 0               |
| 5  | MECS             | Multicast-E                | vent Control Sy  | mbol Rec   | ceived | Event status    |              | R/W1CS           | 0               |
| 6:9  | Reserved         | N/A                        |  |            |        |                 |              | R                | 0               |
| 10   | DB_RX            | At least one               | e Doorbell pack  | et is pres | ent in | the doorbell re | quest queue. | R                | 0               |
| 11   | ISF_LOG          | A Bridge IS<br>Conditions" | F logical error l  | RS         | 0      |                 |              |                  |                 |
| 12   | PW_RX            | A port-write               | packet is recei  | ived       |        |                 |              | RS               | 0               |
| 13   | RIO_LOG          | A logical lay              | er error has o   | curred (se | ee "Lo | ogical I/O Pack | et Events"). | RS               | 0               |
| 14:29  | Reserved         | N/A                        | N/A  |            |        |                 |              |                  | 0               |
| 30   | IMPL_PHY_<br>ERR | For informa                | Implementation Specific Physical Layer Error<br>For information on how to enable this event, see the MAC<br>documentation. |            |        |                 |              |                  | 0               |
| 31   | STD_PHY_E<br>RR  |                            | hysical Layer E<br>ever asserted i   |            | 20.    |                 |              | R                | 0               |

# 26.13.2 SREP Interrupt Event Enable Register

This register controls whether SREP events cause an event in the "Block Event Status Register", which can be routed to different event notification methods using the "Event Routing Register 1". For more information on control of SREP events, see "Event Notification and Register Hierarchy".

| Register name: SREP_INT_ENABLE<br>Reset value: 0x0000_0000 |      |       |       |                |              |                | Registe             | er offset: A04     |
|--|------|-------|-------|----------------|--------------|----------------|---------------------|--------------------|
| Bits   | 0    | 1     | 2     | 3              | 4            | 5              | 6 7                 |                    |
| 00:07  |      | Rese  | erved |                | RCS_EN       | MECS_EN        | Rese                | erved              |
| 08:15  | Rese | erved | DB_EN | ISF_LOG_<br>EN | PW_RX_<br>EN | RIO_LOG_<br>EN | Rese                | erved              |
| 16:23  |      |       |       | Res            | served       |                |                     |                    |
| 24:31  |      |       | Rese  | erved          |              |                | IMPL_PHY<br>_ERR_EN | STD_PHY_<br>ERR_EN |

| Bits  | Name                | Description  | Туре | Reset<br>Value |
|-------|---------------------|--|------|----------------|
| 0:3   | Reserved            | N/A  | R    | 0              |
| 4     | RCS_EN              | Assert interrupt (RST_IRQ_b) when the MAC signals a valid reset request.   | R/W  | 0              |
| 5     | MECS_EN             | Multicast Event Control Symbol Interrupt Enable<br>Connects to the SREP_MCS_RX bit in the "Block Event Status<br>Register".          | R/W  | 0              |
| 6:9   | Reserved            | N/A  | R    | 0              |
| 10    | DB_EN               | Doorbell Reception Interrupt Enable<br>Connects to the SREP_DB_RX bit in the "Block Event Status Register".                          | R/W  | 0              |
| 11    | ISF_LOG_E<br>N      | ISF Logical Error Interrupt Enable Connects to the SREP_ERR bit in the<br>"Block Event Status Register".                             | R/W  | 0              |
| 12    | PW_RX_EN            | Port-Write Reception Interrupt Enable<br>Connects to the SREP_ERR bit in the "Block Event Status Register".                          | R/W  | 0              |
| 13    | RIO_LOG_E<br>N      | RapidIO Logical Layer Error Interrupt Enable Connects to the SREP_ERR bit in the "Block Event Status Register".                      | R/W  | 0              |
| 14:29 | Reserved            | N/A  | R    | 0              |
| 30    | IMPL_PHY_<br>ERR_EN | Implementation Specific Physical Layer Error Port Write Enable<br>Connects to the SREP_ERR bit in the "Block Event Status Register". | R/W  | 0              |



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| Bits | Name               | Description                             | Туре | Reset<br>Value |
|------|--------------------|---|------|----------------|
| 31   | STD_PHY_E<br>RR_EN | No events are associated with this bit. | R/W  | 0              |

## 26.13.3 SREP Port-Write Status Register

This register indicates which function within the SREP has generated a port-write. Reset values stated are for a power-up reset only. Non-powerup resets do not reset this register.

| Register name: SREP_PW_STAT<br>Reset value: 0x0000_0000 |                                       |          |   |        |      |          |         | Registe         | r offset: A08 |
|---|---------------------------------------|----------|---|--------|------|----------|---------|-----------------|---------------|
| Bits  | 0                                     | 1        | 2 | 3      |      | 4        | 5       | 6               | 7             |
| 00:07   |                                       |          |   |        | Rese | erved    |         |                 |               |
| 08:15   |                                       | Reserved |   | ISF_LC | ŊĠ   | Reserved | RIO_LOG | Rese            | erved         |
| 16:23   |                                       |          |   | •      | Rese | erved    |         |                 |               |
| 24:31   | Reserved IMPL_PHY STD_PHY<br>_ERR ERR |          |   |        |      |          |         | STD_PHY_<br>ERR |               |
|   |                                       |          |   |        |      |          |         | •               | •             |

| Bits  | Name             | Description  | Туре | Reset<br>Value |
|-------|------------------|--|------|----------------|
| 0:10  | Reserved         | N/A  | R    | 0              |
| 11    | ISF_LOG          | A Bridge ISF logical error has occurred (see "Bridge ISF Error Conditions").                                     | RS   | 0              |
| 12    | Reserved         | N/A  | R    | 0              |
| 13    | RIO_LOG          | A logical layer error has occurred (see "Logical I/O Packet Events".   | RS   | 0              |
| 14:29 | Reserved         | N/A  | R    | 0              |
| 30    | IMPL_PHY_<br>ERR | Implementation Specific Physical Layer Error<br>For more information on this event, see "Physical Layer Events". | RS   | 0              |
| 31    | STD_PHY_<br>ERR  | Standard Physical Layer Error<br>This event will never be asserted in the Tsi620.                                | RS   | 0              |

#### 26.13.4 SREP Port-Write Event Enable Register

This register allows an internal event to cause a port-write to be transmitted.

Note: Addresses A10 and A14 are reserved for registers to enable port-write event notification for individual implementation-specific and standard physical layer events.

Register name: SREP\_PW\_ENABLE Register offset: A0C Reset value: 0x0000\_0000 7 Bits 0 1 2 3 4 5 6 00:07 Reserved 08:15 Reserved ISF\_LOG\_ Reserved RIO\_LOG\_ Reserved ΕN ΕN 16:23 Reserved 24:31 IMPL\_PHY STD\_PHY\_ Reserved \_ERR\_EN ERR\_EN

| Bits  | Name                | Description  | Туре | Reset<br>Value |
|-------|---------------------|--|------|----------------|
| 0:10  | Reserved            | N/A  | R    | 0              |
| 11    | ISF_LOG_E<br>N      | Bridge ISF Logical Error Port Write Enable                     | R/W  | 0              |
| 12    | Reserved            | N/A  | R    | 0              |
| 13    | RIO_LOG_E<br>N      | RapidIO Logical Layer Error Port Write Enable                  | R/W  | 0              |
| 14:29 | Reserved            | N/A  | R    | 0              |
| 30    | IMPL_PHY_<br>ERR_EN | Implementation Specific Physical Layer Error Port Write Enable | R/W  | 0              |
| 31    | STD_PHY_E<br>RR_EN  | Standard Physical Layer Error Port Write Enable                | R/W  | 0              |

# 26.13.5 SREP Port-Write Transmit on Logical/Transport Event Control Register

This register controls which RapidIO logical/transport layer events use the port-write notification function.

| Register name: SREP_PW_TX_LOG_CTL | Register offset: A18 |
|-----------------------------------|----------------------|
| Reset value: 0x0000_0000          |                      |

| Bits  | 0                        | 1                         | 2   | 3        | 4                   | 5                  | 6               | 7                 |  |  |
|-------|--------------------------|---------------------------|---|----------|---------------------|--------------------|-----------------|-------------------|--|--|
| 00:07 | PW_ERR_<br>RESP_EN       | PW_DB_E<br>RR_RESP_<br>EN | Reserved  |          | PW_ILL_T<br>RANS_EN | PW_ILL_TA<br>RG_EN | Reserved        | PW_RESP<br>_TO_EN |  |  |
| 08:15 | PW_UNEX<br>P_RESP_E<br>N | PW_UNSU<br>P_TRANS_<br>EN |   | Reserved |                     |                    |                 |                   |  |  |
| 16:23 | Reserved                 |                           |   |          |                     |                    |                 |                   |  |  |
| 24:31 | Rese                     | erved                     | PW_R2I_TPW_SPOOPW_R2I_PPW_OOB_PW_NO_WPW_NO_FTL_ENF_ENERR_ENENR_END_EN |          |                     |                    | PW_NO_R<br>D_EN |                   |  |  |

| Bits | Name                  | Description  | Туре | Reset<br>Value |
|------|-----------------------|--|------|----------------|
| 0    | PW_ERR_RESP_<br>EN    | Port-Write on Error Response Enable<br>Enables port-write transmission when a response packet with an<br>'Error' status is received for an outstanding request.  | R/WS | 0              |
| 1    | PW_DB_ERR_RE<br>SP_EN | Port-Write on Doorbell Error Response Enable<br>Enables port-write transmission when a response packet with an<br>'Error' status is received for an outstanding Doorbell request.                                    | R/WS | 0              |
| 2:3  | Reserved              | N/A  | R    | 0              |
| 4    | PW_ILL_TRANS_<br>EN   | Port-Write on Illegal Transaction Enable<br>Enables port-write transmission when a packet was received that<br>has illegal field values for an otherwise supported transaction (see<br>"Logical I/O Packet Events"). | R/WS | 0              |
| 5    | PW_ILL_TARG_E<br>N    | Port-Write on Illegal Target Decode Enable<br>Enables port-write transmission when a packet was received for a<br>destination ID that is not supported by this endpoint (see "8/16-bit<br>Destination ID Support").  | R/WS | 0              |
| 6    | Reserved              | N/A  | R    | 0              |
| 7    | PW_RESP_TO_E<br>N     | Port-Write on Response Timeout Enable<br>Enables port-write transmission when no response is received for a<br>request (see "Logical I/O Packet Events").  | R/WS | 0              |

#### 26. SREP Registers

| Bits  | Name                  | Description   | Туре | Reset<br>Value |
|-------|-----------------------|---|------|----------------|
| 8     | PW_UNEXP_RES<br>P_EN  | Port-Write on Unexpected Response Enable<br>Enables port-write transmission when a response was received that<br>does not match an outstanding request.   | R/WS | 0              |
| 9     | PW_UNSUP_TRA<br>NS_EN | Port-Write on Unsupported Transaction Enable<br>Enables port-write transmission when a packet was received that is<br>an unsupported request (see "Logical I/O Packet Events").   | R/WS | 0              |
| 10:25 | Reserved              | N/A   | R    | 0              |
| 26    | PW_R2I_TTL_EN         | Port-Write on R2I Packet Time-to-Live Expired Event Enable<br>Enables an interrupt when a packet is buffered in the R2I Data<br>Buffers/Header Queue for longer than the R2I TTL period<br>programmed in the "SREP R2I Transaction Time-To-Live Register"<br>(see "Logical I/O Packet Events"). | R/WS | 0              |
| 27    | PW_SPOOF_EN           | Port-Write on Spoof Response Enable<br>Enables port-write transmission when a response is received from<br>a source that does not match the destination ID of the request (see<br>"Logical I/O Packet Events").   | R/WS | 0              |
| 28    | PW_R2I_PERR_E<br>N    | Port-Write on R2I Parity Error       F         Enables port-write transmission when an R2I BAR or LUT detects a parity error (see "Logical I/O Packet Events").       F   |      | 0              |
| 29    | PW_OOB_EN             | Port-Write on Out Of Bounds Enable       F         Enables port-write transmission when a request was received for an address that does not appear in any of the enabled R2I windows (see "Logical I/O Packet Events").   |      | 0              |
| 30    | PW_NO_WR_EN           | Port-Write on No Write Permission Enable<br>Enables port-write transmission when a write request was received<br>for an area of memory that does not have write permissions<br>enabled (see "Logical I/O Packet Events").   | R/WS | 0              |
| 31    | PW_NO_RD_EN           | Port-Write on No Read Permission Enable<br>Enables port-write transmission when a read request was received<br>for an area of memory that does not have read permissions<br>enabled (see "Logical I/O Packet Events").  | R/WS | 0              |

# 26.13.6 SREP Port-Write Transmit on Logical/Transport Status Event Control Register

This register controls which RapidIO logical/transport layer status events, as captured in the "SREP R2I Event Status Register", use the port-write notification function.

Register name: SREP\_PW\_TX\_LOG\_STAT\_CTL Reset value: 0x0000\_0000

| Bits  | 0        | 1 | 2 | 3 | 4                 | 5                         | 6        | 7 |
|-------|----------|---|---|---|-------------------|---------------------------|----------|---|
| 00:07 | Reserved |   |   |   |                   |                           |          |   |
| 08:15 | Reserved |   |   |   |                   |                           |          |   |
| 16:23 | Reserved |   |   |   |                   |                           |          |   |
| 24:31 | Reserved |   |   |   | PW_LUT_B<br>ND_EN | PW_BAD_<br>REG_ACC<br>_EN | Reserved |   |

| Bits  | Name                  | Description   | Туре | Reset<br>Value |
|-------|-----------------------|---|------|----------------|
| 0:27  | Reserved              | N/A   | R    | 0              |
| 28    | PW_LUT_BND_EN         | Port-Write on LUT Entry Boundary Crossing<br>Enables port-write transmission when a request is received that<br>crosses a LUT Entry boundary (see "Logical I/O Packet Events").   | R/WS | 0              |
| 29    | PW_BAD_REG_A<br>CC_EN | Port-Write on Bad Register Access<br>Enables port-write transmission when a Maintenance Read,<br>Maintenance Write or a memory-mapped access to registers is<br>greater than 4 bytes in size. Also occurs when a register write<br>transaction is received from a sourceID that is not allowed to write<br>to registers (see "RapidIO Illegal Register Access" and "Logical I/O<br>Packet Events"). | R/WS | 0              |
| 30:31 | Reserved              | N/A   | R    | 0              |

Register offset: A1C

### 26.13.7 SREP Port-Write Transmit on ISF Event Control Register

This register controls which Bridge ISF logical events use the port-write notification function.

| Register name: SREP_PW_TX_ISF_CTL<br>Reset value: 0x0000_0000 |                          |                           |      |   |   |   | Registe         | er offset: A20 |  |
|---|--------------------------|---------------------------|------|---|---|---|-----------------|----------------|--|
| Bits  | 0                        | 1                         | 2    | 3   | 4 | 5 | 6               | 7              |  |
| 00:07   | PW_ERR_<br>RESP_EN       |                           |      | Reserved PV   |   |   |                 |                |  |
| 08:15   | PW_UNEX<br>P_RESP_E<br>N | PW_UNSU<br>P_TRANS_<br>EN |      | Reserved  |   |   |                 |                |  |
| 16:23   | PW_BE_DI<br>SCONT_E<br>N | Reserved                  |      | PW_ECC_<br>ERR_ENPW_R2R_T<br>TL_ENPW_REG_<br>TTL_ENPW_12R_T<br>TL_ENTL_ENTL_ENTL_EN |   |   | PW_TEA_E<br>N   |                |  |
| 24:31   | PW_LUT_B<br>ND_EN        | PW_I2R_P<br>ERR_EN        | Rese | Reserved PW_UNSA PW_OOB_ PW_NO_W<br>R_REQ_E EN R_EN<br>N                            |   |   | PW_NO_R<br>D_EN |                |  |

| Bits  | Name                  | Description   | Туре | Reset<br>Value |
|-------|-----------------------|---|------|----------------|
| 0     | PW_ERR_RESP_<br>EN    | Port-Write on Error Response Enable<br>Enables port-write transmission when a response packet with an<br>'Error' status is received for an outstanding request.   | R/WS | 0              |
| 1:6   | Reserved              | N/A   | R    | 0              |
| 7     | PW_RESP_TO_E<br>N     | Port-Write on Response Timeout Enable<br>Enables port-write transmission when no response is received for a<br>request (see "Bridge ISF Error Conditions").   | R/WS | 0              |
| 8     | PW_UNEXP_RES<br>P_EN  | Port-Write on Unexpected Response Enable<br>Enables port-write transmission when a response was received that<br>does not match an outstanding request.   | R/WS | 0              |
| 9     | PW_UNSUP_TRA<br>NS_EN | Port-Write on Unsupported Transaction Enable<br>Enables port-write transmission when a packet was received that is<br>an unsupported transaction (see "Bridge ISF Error Conditions").   | R/WS | 0              |
| 10:15 | Reserved              | N/A   | R    | 0              |
| 16    | PW_BE_DISCONT<br>_EN  | Port-Write on Byte Enables Discontiguous Enable<br>Enables port-write transmission when a Bridge ISF Write Burst<br>transaction was received that causes a Byte Enables Discontiguous<br>event (see "Bridge ISF Error Conditions"). | R/WS | 0              |
| 17:18 | Reserved              | N/A   | R    | 0              |



| Bits  | Name                | Description  | Туре | Reset<br>Value |
|-------|---------------------|--|------|----------------|
| 19    | PW_ECC_ERR_E<br>N   | Port-Write on ECC Error Event<br>Enables port-write transmission when an ECC error is detected in<br>the data path (see "Bridge ISF Error Conditions").  | R/WS | 0              |
| 20    | PW_R2R_TTL_EN       | Port-Write on R2R Time-to-Live Expired Event<br>Enables Port-Write transmission when a RapidIO packet is buffered<br>in the R2R Queue for a period longer than that programmed in the<br>"SREP I2R Transaction Time-To-Live Register" (see "Bridge ISF<br>Error Conditions").  | R/WS | 0              |
| 21    | PW_REG_TTL_EN       | Port-Write on Register Response Time-to-Live Expired Event<br>Enables Port-Write transmission when a Register Response is<br>buffered in the Register Response Data Buffers/ Queue for a period<br>longer than that programmed in the "SREP I2R Transaction<br>Time-To-Live Register" (see "Bridge ISF Error Conditions").   | R/WS | 0              |
| 22    | PW_I2R_TTL_EN       | Port-Write on I2R Transaction Time-to-Live Expired Event<br>Enables Port-Write transmission when a Bridge ISF transaction is<br>buffered in the I2R Data Buffers/Header Queue for a period longer<br>than that programmed in the "SREP I2R Transaction Time-To-Live<br>Register" (see "Bridge ISF Error Conditions").  | R/WS | 0              |
| 23    | PW_TEA_EN           | Port-Write on Bridge ISF TEA Event<br>Enables port-write transmission when a Bridge ISF transaction<br>receives an error acknowledge (see "Bridge ISF Error Conditions").  | R/WS | 0              |
| 24    | PW_LUT_BND_EN       | Port-Write on Bridge ISF LUT Boundary Crossing Event<br>Enables port-write transmission when a Bridge ISF transaction<br>crosses a LUT entry boundary (see "Bridge ISF Error Conditions").   | R/WS | 0              |
| 25    | PW_I2R_PERR_<br>EN  | Port-Write on I2R Parity Error<br>Enables port-write transmission when an I2R LUT/BAR parity error<br>is detected (see "Bridge ISF Error Conditions").   | R/WS | 0              |
| 26:27 | Reserved            | N/A  | R    | 0              |
| 28    | PW_UNSAR_REQ<br>_EN | Port-Write on Unsegmentable Request<br>Enables port-write transmission when a request that is mapped to a<br>Maintenance read or write is either not 4 bytes, or is not aligned to a<br>4-byte boundary, or both. Also detected when a Bridge ISF<br>transaction hits in the Doorbell BAR but cannot be translated to a<br>RapidIO Doorbell request (see "Bridge ISF Error Conditions"). |      | 0              |
| 29    | PW_OOB_EN           | Port-Write on Out Of Bounds Enable<br>Enables port-write transmission when a request was received for<br>an address that does not appear in any of the enabled I2R windows<br>(see "Bridge ISF Error Conditions").   | R/WS | 0              |



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| Bits | Name        | Description   | Туре | Reset<br>Value |
|------|-------------|---|------|----------------|
| 30   | PW_NO_WR_EN | Port-Write on No Write Permission Enable<br>Enables port-write transmission when a write request was received<br>for an area of memory that does not have write permissions<br>enabled (see "Bridge ISF Error Conditions"). | R/WS | 0              |
| 31   | PW_NO_RD_EN | Port-Write on No Read Permission Enable<br>Enables port-write transmission when a read request was received<br>for an area of memory that does not have read permissions<br>enabled (see "Bridge ISF Error Conditions").    | R/WS | 0              |

# 26.13.8 SREP Port-Write Parameters Register

This register defines port-write timeout value, and other parameters for the transmission of port-writes. When a port-write is pending, this timer begins counting. When this timer expires and the port-write has not yet been cleared, another port-write is sent and the timer begins counting again.

Note that when software triggers transmission of a port-write, this timer does not trigger retransmission (see "SREP Port-Write Transmit Trigger Register Transmission").

| Register name: SREP_RIO_PW_PARMS<br>Reset value: 0x00C0_0000 |                      |          |             |  |  |      | Registe | er offset: A24 |
|--|----------------------|----------|-------------|--|--|------|---------|----------------|
| Bits   | 0                    | 1        | 2 3 4 5 6 7 |  |  |      |         | 7              |
| 00:07  | PW_TIMER             |          |             |  |  | Rese | erved   |                |
| 08:15  | PW_PRIORITY Reserved |          |             |  |  |      |         |                |
| 16:23  |                      | Reserved |             |  |  |      |         |                |
| 24:31  |                      | Reserved |             |  |  |      |         |                |

| Bits | Name     | Description   | Туре | Reset<br>Value |
|------|----------|---|------|----------------|
| 0:3  | PW_TIMER | Port-Write Timer<br>This field defines the time period to repeat sending an error reporting<br>Port-Write request for software assistance. The timer is stopped by<br>software writing to the error detect registers (see "Event Notification<br>and Register Hierarchy").<br>The timeout value is computed by = {[167772160 nsec x<br>pw_timer_value (in decimal)] + 2x(CLK nsec)}, where CLK nsec =<br>clock cycle period of the register bus clock.<br>Register bus frequency - 78.125 MHz<br>• 0000: Disabled. Port-Write is sent once only per event.<br>• 0001: 214.75 ms<br>• 0010: 429.5 ms<br>• 0100: 859 ms<br>• 1000: 1.718 s<br>• 1111: 2.05 us (Debug only)<br>Other values are reserved.<br>Note: For register bus frequency of 62.5 MHz, these intervals<br>increase by (78.125)/(62.5). | R/W  | 0              |
| 4:7  | Reserved | N/A   | R    | 0              |



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| Bits  | Name        | Description   | Туре | Reset<br>Value |
|-------|-------------|---|------|----------------|
| 8:9   | PW_PRIORITY | Port-Write packet priority  | R/W  | 0b11           |
|       |             | This field sets the priority of a Port-Write packet. The priority can be set from 0 to 3, where |      |                |
|       |             | 0b00 = priority 0   |      |                |
|       |             | 0b01 = priority 1   |      |                |
|       |             | 0b10 = priority 2   |      |                |
|       |             | 0b11 = priority 3   |      |                |
| 10:31 | Reserved    | N/A   | R    | 0              |



## 26.13.9 SREP Interrupt on Logical/Transport Event Control Register

This register controls which logical/transport layer events an interrupt is asserted for.

| Register name: SREP_INT_LOG_CTL<br>Reset value: 0xCDC0_003F |                           |                            |                    |   |                      |                     | Registe  | er offset: A44     |
|---|---------------------------|----------------------------|--------------------|---|----------------------|---------------------|----------|--------------------|
| Bits  | 0                         | 1                          | 2                  | 3 | 4                    | 5                   | 6        | 7                  |
| 00:07   | INT_ERR_<br>RESP_EN       | INT_DB_E<br>RR_RESP_<br>EN | Reserved           |   | INT_ILL_T<br>RANS_EN | INT_ILL_TA<br>RG_EN | Reserved | INT_RESP<br>_TO_EN |
| 08:15   | INT_UNEX<br>P_RESP_E<br>N | INT_UNSU<br>P_TRANS_<br>EN |                    |   | Rese                 | erved               |          |                    |
| 16:23   |                           |                            | Reserved           |   |                      |                     |          |                    |
| 24:31   | Rese                      | erved                      | INT_R2I_T<br>TL_EN |   |                      |                     |          |                    |

| Bits | Name                   | Description  | Туре | Reset<br>Value |
|------|------------------------|--|------|----------------|
| 0    | INT_ERR_RESP_<br>EN    | Interrupt on Error Response Enable<br>Enables an interrupt when a response packet with an 'Error' status<br>is received for an outstanding request.  | R/WS | 1              |
| 1    | INT_DB_ERR_RE<br>SP_EN | Interrupt on Doorbell Error Response Enable<br>Enables an interrupt when a response packet with an 'Error' status<br>is received for an outstanding Doorbell request.                                    | R/WS | 1              |
| 2:3  | Reserved               | N/A  | R    | 0              |
| 4    | INT_ILL_TRANS_<br>EN   | Interrupt on Illegal Transaction Enable<br>Enables an interrupt when a packet was received that has illegal<br>field values for an otherwise supported transaction (see "Logical I/O<br>Packet Events"). | R/WS | 1              |
| 5    | INT_ILL_TARG_E<br>N    | Interrupt on Illegal Target Decode Enable<br>Enables an interrupt when a packet was received for a destination<br>ID that is not supported by this endpoint (see "8/16-bit Destination<br>ID Support").  | R/WS | 1              |
| 6    | Reserved               | N/A  | R    | 0              |
| 7    | INT_RESP_TO_E<br>N     | Interrupt on Response Timeout Enable<br>Enables an interrupt when no response is received for a request<br>(see "Logical I/O Packet Events").  | R/WS | 1              |

### 26. SREP Registers

### (Continued)

| Bits  | Name                   | Description   | Туре | Reset<br>Value |
|-------|------------------------|---|------|----------------|
| 8     | INT_UNEXP_RES<br>P_EN  | Interrupt on Unexpected Response Enable<br>Enables an interrupt a response was received that does not match<br>an outstanding request.  | R/WS | 1              |
| 9     | INT_UNSUP_TRA<br>NS_EN | Interrupt on Unsupported Transaction Enable<br>Enables an interrupt when a packet was received that is an<br>unsupported transaction (see "Logical I/O Packet Events").   | R/WS | 1              |
| 10:25 | Reserved               | N/A   | R    | 0              |
| 26    | INT_R2I_TTL_EN         | Interrupt on R2I Packet Time-to-Live Expired Event<br>Enables an interrupt when a packet is buffered in the R2I Data<br>Buffers/Header Queue for longer than the R2I TTL period<br>programmed in the "SREP R2I Transaction Time-To-Live Register"<br>(see "Logical I/O Packet Events"). | R/WS | 1              |
| 27    | INT_SPOOF_EN           | Interrupt on Spoof Response Event<br>Enables an interrupt when a response is received from a source ID<br>that does not match the destination ID of the request (see "Logical<br>I/O Packet Events").   | R/WS | 1              |
| 28    | INT_R2I_PERR_E<br>N    | Interrupt on R2I Parity Error<br>Enables an interrupt when an R2I BAR or LUT detects a parity error<br>(see "Logical I/O Packet Events").   | R/WS | 1              |
| 29    | INT_OOB_EN             | Interrupt on Out Of Bounds Enable<br>Enables an interrupt when a request was received for an address<br>that does not appear in any of the enabled R2I windows (see<br>"Logical I/O Packet Events").  | R/WS | 1              |
| 30    | INT_NO_WR_EN           | Interrupt on No Write Permission Enable<br>Enables an interrupt when a write request was received for an area<br>of memory that does not have write permissions enabled (see<br>"Logical I/O Packet Events").   | R/WS | 1              |
| 31    | INT_NO_RD_EN           | Interrupt on No Read Permission Enable<br>Enables an interrupt when a read request was received for an area<br>of memory that does not have read permissions enabled (see<br>"Logical I/O Packet Events").  | R/WS | 1              |



## 26.13.10 SREP Interrupt on Logical/Transport Status Event Control Register

This register controls which RapidIO logical/transport layer status events, as captured in the "SREP R2I Event Status Register", use the interrupt notification function.

| Register name: SREP_INT_LOG_STAT_CTL<br>Reset value: 0x0000_000F |                 |  |  |   |      |                    |                            | Registe            | er offset: A48       |
|--|-----------------|--|--|---|------|--------------------|----------------------------|--------------------|----------------------|
| Bits   | 0 1 2 3 4 5 6 7 |  |  |   |      |                    | 7                          |                    |                      |
| 00:07  |                 |  |  |   | Rese | erved              |                            |                    |                      |
| 08:15  |                 |  |  | I | Rese | erved              |                            |                    |                      |
| 16:23  |                 |  |  | I | Rese | erved              |                            |                    |                      |
| 24:31  | Reserved        |  |  |   |      | INT_LUT_B<br>ND_EN | INT_BAD_<br>REG_ACC<br>_EN | INT_PKT_<br>CRC_EN | INT_PKT_S<br>TOMP_EN |

| Bits | Name                   | Description   | Туре | Reset<br>Value |
|------|------------------------|---|------|----------------|
| 0:27 | Reserved               | N/A   | R    | 0              |
| 28   | INT_LUT_BND_EN         | Interrupt on LUT Entry Boundary Crossing<br>Enables an interrupt when a request is received that crosses a LUT<br>Entry boundary (see "Logical I/O Packet Events").   | R/WS | 1              |
| 29   | INT_BAD_REG_A<br>CC_EN | Interrupt on Bad Register Request<br>Enables an interrupt when a Maintenance Read, Maintenance<br>Write or a memory-mapped access to registers is greater than 4<br>bytes. Also occurs when a register write transaction is received<br>from a sourceID that is not allowed to write to registers (see<br>"RapidIO Illegal Register Access" and "Logical I/O Packet Events"). | R/WS | 1              |
| 30   | INT_PKT_CRC_E<br>N     | Interrupt on Packet CRC Event<br>Enables an interrupt when a packet has bad CRC detected (see<br>"Logical I/O Packet Events").  | R/WS | 1              |
| 31   | INT_PKT_STOMP<br>_EN   | Interrupt on Packet Stomp Event<br>Enables an interrupt when a packet is stomped while being<br>received from the physical layer (see "Logical I/O Packet Events").   | R/WS | 1              |

## 26.13.11 SREP Interrupt on ISF Event Control Register

This register controls which Bridge ISF logical events cause an interrupt.

| •     | Register name: SREP_INT_ISF_CTL<br>Reset value: 0x81C0_9FCF |                            |           |  |       |       | Registe | er offset: A4C     |
|-------|---|----------------------------|-----------|--|-------|-------|---------|--------------------|
| Bits  | 0   | 1                          | 1 2 3 4 5 |  |       |       | 6       | 7                  |
| 00:07 | INT_ERR_<br>RESP_EN   |                            |           | Res  | erved |       |         | INT_RESP<br>_TO_EN |
| 08:15 | INT_UNEX<br>P_RESP_E<br>N                                   | INT_UNSU<br>P_TRANS_<br>EN |           |  | Rese  | erved |         |                    |
| 16:23 | INT_BE_DI<br>SCONT_E<br>N                                   | Reserved                   |           | INT_ECC_E INT_R2R_T INT_REG_ INT_I2R_T INT_TEA_<br>RR_EN TL_EN TTL_EN TL_EN N  |       |       |         |                    |
| 24:31 | INT_LUT_B<br>ND_EN  | INT_I2R_P<br>ERR_EN        | Res       | Image: New York     Image: New York     Image: New York     Image: New York       Reserved     INT_UNSA     INT_OOB_     INT_NO_W       R_REQ_E     EN     R_EN     D_EN |       |       |         |                    |

| Bits  | Name                   | Description   | Туре | Reset<br>Value |
|-------|------------------------|---|------|----------------|
| 0     | INT_ERR_RESP_<br>EN    | Interrupt on Error Response Enable<br>Enables interrupt transmission when a response packet with an<br>'Error' status is received for an outstanding request.   | R/WS | 1              |
| 1:6   | Reserved               | N/A   | R    | 0              |
| 7     | INT_RESP_TO_E<br>N     | Interrupt on Response Timeout Enable<br>Enables interrupt transmission when no response is received for a<br>request (see "Bridge ISF Error Conditions").   | R/WS | 1              |
| 8     | INT_UNEXP_RES<br>P_EN  | Interrupt on Unexpected Response Enable<br>Enables interrupt transmission when a response was received that<br>does not match an outstanding request.   | R/WS | 1              |
| 9     | INT_UNSUP_TRA<br>NS_EN | Interrupt on Unsupported Transaction Enable<br>Enables interrupt transmission when a packet was received that is<br>an unsupported transaction (see "Bridge ISF Error Conditions").   | R/WS | 1              |
| 10:15 | Reserved               | N/A   | R    | 0              |
| 16    | INT_BE_DISCONT<br>_EN  | Interrupt on Byte Enables Discontiguous Enable<br>Enables interrupt transmission when a Bridge ISF Write Burst<br>transaction was received that causes a Byte Enables Discontiguous<br>event (see "Bridge ISF Error Conditions"). | R/WS | 1              |
| 17:18 | Reserved               | N/A   | R    | 0              |



#### (Continued)

| Bits  | Name                 | Description  | Туре | Reset<br>Value |
|-------|----------------------|--|------|----------------|
| 19    | INT_ECC_ERR_E<br>N   | Interrupt on ECC Error Event<br>Enables Interrupt transmission when an ECC error is detected in<br>the data path (see "Bridge ISF Error Conditions").  | R/WS | 1              |
| 20    | INT_R2R_TTL_EN       | Interrupt on R2R Queue Time-to-Live Expired Event<br>Enables interrupt transmission when an R2R transaction is buffered<br>in the R2R Queue for a period longer than that programmed in the<br>"SREP I2R Transaction Time-To-Live Register" (see "Bridge ISF<br>Error Conditions").  | R/WS | 1              |
| 21    | INT_REG_TTL_EN       | Interrupt on Register Response Time-to-Live Expired Event<br>Enables interrupt transmission when a Register Response is<br>buffered in the Register Response Data Buffers/ Queue for a period<br>longer than that programmed in the "SREP I2R Transaction<br>Time-To-Live Register" (see "Bridge ISF Error Conditions").   | R/WS | 1              |
| 22    | INT_I2R_TTL_EN       | Interrupt on I2R Transaction Time-to-Live Expired Event<br>Enables interrupt transmission when a Bridge ISF transaction is<br>buffered in the I2R Data Buffers/Header Queue for a period longer<br>than that programmed in the "SREP I2R Transaction Time-To-Live<br>Register" (see "Bridge ISF Error Conditions").  | R/WS | 1              |
| 23    | INT_TEA_EN           | Interrupt on Bridge ISF TEA Event<br>Enables interrupt transmission when a Bridge ISF transaction<br>receives an error acknowledge (see "Bridge ISF Error Conditions").  | R/WS | 1              |
| 24    | INT_LUT_BND_EN       | Interrupt on ISF LUT Boundary Crossing Event<br>Enables interrupt transmission when a Bridge ISF transaction<br>crosses a LUT entry boundary (see "Bridge ISF Error Conditions").  | R/WS | 1              |
| 25    | INT_I2R_PERR_E<br>N  | Interrupt on I2R Parity Error<br>Enables interrupt transmission when a BAR/LUT parity error is<br>detected (see "Bridge ISF Error Conditions").  | R/WS | 1              |
| 26:27 | Reserved             | N/A  | R    | 0              |
| 28    | INT_UNSAR_REQ<br>_EN | Interrupt on UnSARable Request<br>Enables interrupt transmission when a Bridge ISF request that is<br>mapped to a Maintenance read or write is either not 4 bytes, or is<br>not aligned to a 4-byte boundary, or both. Also detected when a<br>Bridge ISF transaction hits in the Doorbell BAR but cannot be<br>translated to a RapidIO Doorbell request (see "Bridge ISF Error<br>Conditions"). | R/WS | 1              |
| 29    | INT_OOB_EN           | Interrupt on Out Of Bounds Enable<br>Enables interrupt transmission when a request was received for an<br>address that does not appear in any of the enabled I2R windows<br>(see "Bridge ISF Error Conditions").   | R/WS | 1              |



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#### (Continued)

| Bits | Name         | Description   | Туре | Reset<br>Value |
|------|--------------|---|------|----------------|
| 30   | INT_NO_WR_EN | interrupt on No Write Permission Enable<br>Enables interrupt transmission when a write request was received<br>for an area of memory that does not have write permissions<br>enabled (see "Bridge ISF Error Conditions"). | R/WS | 1              |
| 31   | INT_NO_RD_EN | interrupt on No Read Permission Enable<br>Enables interrupt transmission when a read request was received<br>for an area of memory that does not have read permissions<br>enabled (see "Bridge ISF Error Conditions").    | R/WS | 1              |



## 26.14 IDT Specific Registers – Electrical Layer

The registers in this section are vendor specific. They are not defined in the *RapidIO Interconnect Specification (Revision 1.3).* They are specific to IDT's design of a RapidIO endpoint.



Reserved bits should not be modified. Reserved register addresses should not be read or written.

## 26.14.1 SREP Digital Loopback and Clock Selection Register

For more information on the use of this register, see "Link Maintenance Functions".

| Register name: SREP_MAC_DLOOP_CLK_SEL<br>Reset value: 0x7FFF_0000 |   |                 |          |     |      |         | Registe | er offset: B18            |  |  |  |  |  |  |
|---|---|-----------------|----------|-----|------|---------|---------|---------------------------|--|--|--|--|--|--|
| Bits  | 0 | 0 1 2 3 4 5 6 7 |          |     |      |         |         |                           |  |  |  |  |  |  |
| 00:07   |   |                 |          | SCR | АТСН |         |         |                           |  |  |  |  |  |  |
| 08:15   |   |                 |          | SCR | ATCH |         |         |                           |  |  |  |  |  |  |
| 16:23   |   | Reserved        |          |     |      |         |         |                           |  |  |  |  |  |  |
| 24:31   |   |                 | Reserved |     |      | PWDN_X4 | Rese    | Reserved PWDN_X4 Reserved |  |  |  |  |  |  |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 0:15  | SCRATCH  | Scratch bits. These bits control no functionality.  | R/W  | 0x7FFF         |
| 16:28 | Reserved | N/A   | R    | 0              |
| 29    | PWDN_X4  | Power-down control for the SREP.<br>When this bit is set, this register is still accessible. All other registers in<br>the SREP are no longer accessible, and are reset.<br>For more information on the use of this field, see "Link Maintenance<br>Functions" and "Bridge Shutdown". | R/W  | 0              |
| 30:31 | Reserved | N/A   | R    | 0              |

#### Table 178: SREP\_RIO\_I2R\_DATA0 when STAT = 1

| Bits  | Name                 | Description  | Туре | Reset<br>Value |
|-------|----------------------|--|------|----------------|
| 0:15  | Reserved             | N/A  | R    | Undefined      |
| 16:23 | ISF_DATA_LOW_EC<br>C | The ECC code for the data captured in SREP_RIO_I2R_DATA0 and 1.  | R    | Undefined      |
| 24:31 | ISF_DATA_LOW_BE      | Byte enable indicates for the data captured in SREP_RIO_I2R_DATA0 and 1.<br>Byte enable indications are active high. | R    | Undefined      |

#### Table 179: SREP\_RIO\_I2R\_DATA2 when STAT = 1

| Bits  | Name                   | Description  | Туре | Reset<br>Value |
|-------|------------------------|--|------|----------------|
| 0:7   | Reserved               | N/A  | R    | Undefined      |
| 8:15  | ISF_DATA_UP_BE_<br>ECC | This is the combined ECC code for the byte enables for SREP_RIO_I2R_DATA0-3.                               | R    | Undefined      |
| 16:23 | ISF_DATA_UP_ECC        | The ECC code for the data captured in SREP_RIO_I2R_DATA2 and 3.  | R    | Undefined      |
| 24:31 | ISF_DATA_UP_BE         | Byte enable indicates for the data captured in SREP_RIO_I2R_DATA2 and 3. The byte enables are active high. | R    | Undefined      |

#### Table 180: SREP\_RIO\_R2I\_PKT\_DATAy{0, 2, 4,...,62} When CAPT\_EN = 0 and STAT = 1

| Bits  | Name       | Description  | Туре | Reset<br>Value |
|-------|------------|--|------|----------------|
| 00:01 | Reserved   | N/A  | R    | Undefined      |
| 2     | DECOMP_EOP | Indicates the last datum in the current decomposed<br>response buffer. For example, assume a decomposed<br>transaction requiring 520 bytes. This requires 3<br>decomposed buffers, with 256 bytes in the first two and 8<br>bytes in the last. DECOMP_EOP will be set for the last<br>datum of the first two buffers. DECOMP_EOP is not set for<br>the only datum of the last buffer. EOP is set for the only<br>datum of the last buffer. | R    | Undefined      |
| 3     | EOP        | End of packet indication<br>0 = Packet continues<br>1 = End of Packet  | R    | Undefined      |

#### Table 180: SREP\_RIO\_R2I\_PKT\_DATAy{0, 2, 4,...,62} When CAPT\_EN = 0 and STAT = 1 (Continued)

| Bits  | Name     | Description                      | Туре | Reset<br>Value |
|-------|----------|----------------------------------|------|----------------|
| 4:11  | ECC_CODE | ECC code for the 64 bits of data | R    | Undefined      |
| 12:31 | Reserved | N/A                              | R    | Undefined      |

#### Table 181: SREP\_RIO\_R2I\_PKT\_DATAy{0, 2, 4,...,62} When CAPT\_EN = 1 and STAT = 1

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 00:04 | Reserved | N/A  | R    | Undefined      |
| 5:7   | TTL      | Time to live value of the packet received from the switch.<br>This is only valid for SREP_RIO_R2I_PKT_DATA0.   | R    | Undefined      |
| 8     | VALID    | Indicates that this datum is a valid datum<br>0 = Datum is not valid<br>1 = Datum is valid<br>This bit should always be set.   | R    | Undefined      |
| 9:10  | DATUM    | Indicates the validity of SREP_RIO_R2I_PKT_DATAx and<br>SREP_RIO_R2I_PKT_DATAx+1, encoded as follows:<br>0b00 = The packet is STOMPed<br>0b01 = Half the datum is valid. Only<br>SREP_RIO_R2I_PKT_DATAx has valid data. No data is in<br>SREP_RIO_R2I_PKT_DATAx+1.<br>0b10 = Undefined<br>0b11 = Full datum is valid. Both<br>SREP_RIO_R2I_PKT_DATAx and<br>SREP_RIO_R2I_PKT_DATAx+1 have good data. | R    | Undefined      |
| 11    | EOP      | Indicates that this datum is the last datum in a packet<br>0 = Packet continues after this datum<br>1 = This is the last datum in the packet<br>Note: EOP should always be 1 when DATUM is 0b01.   | R    | Undefined      |
| 12:31 | Reserved | N/A  | R    | Undefined      |



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# 27. Bridge ISF Registers

Topics discussed include the following:

- "Overview"
- "Register Map"
- "Register Descriptions"

# 27.1 Overview

The Bridge ISF registers consist of two types:

- Registers associated with the entire Bridge ISF
- Registers associated with a specific Bridge ISF port

The Bridge ISF registers are divided into multiple address spaces to allow for ports to be added or removed without impacting the register map for other ports. The register map for the Bridge ISF (two ports numbered 0-1) is shown in Table 182. The address range for each port contains 32 registers, and is separated by 0x80. Unspecified offsets are considered reserved.

#### Table 182: Bridge ISF Base/Offset Register Map

| Address Start | Address End | Bridge ISF<br>Port Number | Port          |
|---------------|-------------|---------------------------|---------------|
| 0x2_1000      | 0x2_107F    | 0                         | SREP          |
| 0x2_1080      | 0x2_10FF    | 1                         | PCI Interface |
| 0x2_1100      | 0x21F7F     | Reserved                  | N/A           |
| 0x2_1F80      | 0x21FFF     | Global                    | N/A           |

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# 27.2 Register Map

The following table lists the register map for the Bridge ISF.

### Table 183: Bridge ISF Register Map

| Offset         | Register Name          | See   |
|----------------|------------------------|---|
| Bridge ISF Por | t {01} Registers       |   |
| 0x000, 0x080   | BISF_P{01}_CAP         | "Bridge ISF Port Capability Register"         |
| 0x004, 0x084   | Reserved               | •   |
| 0x008,0x088    | BISF_P{01}_ECC_CTRL    | "Bridge ISF Port ECC Control Register"        |
| 0x00C, 0x08C   | BISF_P{01}_TEA_TIMEOUT | "Bridge ISF Port TEA Timeout Register"        |
| 0x010, 0x090   | BISF_P{01}_ERR_STAT    | "Bridge ISF Port Error Status Register"       |
| 0x014–07F      | Reserved               |   |
| Bridge ISF Glo | bal Registers          |   |
| 0xF84          | BISF_CTRL              | "Bridge ISF Control Register"                 |
| 0xF90          | BISF_TEA_INT_STAT      | "Bridge ISF TEA Interrupt Status Register"    |
| 0xF94          | BISF_TEA_INT_EN        | "Bridge ISF TEA Interrupt Enable Register"    |
| 0xF98          | BISF_TEA_INT_SET       | "Bridge ISF TEA Interrupt Set Register"       |
| 0xF9C          | BISF_ECC_CE_INT_STAT   | "Bridge ISF ECC CE Interrupt Status Register" |
| 0xFA0          | BISF_ECC_CE_INT_EN     | "Bridge ISF ECC CE Interrupt Enable Register" |
| 0xFA4          | BISF_ECC_CE_INT_SET    | "Bridge ISF ECC CE Interrupt Set Register"    |
| 0xFA8          | BISF_ECC_UE_INT_STAT   | "Bridge ISF ECC UE Interrupt Status Register" |
| 0xFAC          | BISF_ECC_UE_INT_EN     | "Bridge ISF ECC UE Interrupt Enable Register" |
| 0xFB0          | BISF_ECC_UE_INT_SET    | "Bridge ISF ECC UE Interrupt Set Register"    |
| 0xFB4–FFF      | Reserved               | •   |

# 27.3 Register Descriptions

The following sections describe the Bridge ISF registers. These registers are reset by a chip reset.

## 27.3.1 Bridge ISF Port Capability Register

This register provides information about the Bridge ISF port capabilities.

| Register name: BISF_P{01}_CAP<br>Reset value: 0x0000_0002 |   |          |   |      |       | Re | egister offset: | 0x000, 0x080 |
|---|---|----------|---|------|-------|----|-----------------|--------------|
| Bits  | 7 | 6        | 5 | 4    | 3     | 2  | 1               | 0            |
| 31:24   |   |          |   | Rese | erved |    |                 |              |
| 23:16   |   |          |   | Rese | erved |    |                 |              |
| 15:08   |   | Reserved |   |      |       |    |                 |              |
| 07:00   |   |          |   | C    | ٩P    |    |                 |              |

| Bits | Name     | Description  | Туре | Reset value |
|------|----------|--|------|-------------|
| 31:8 | Reserved | Reserved   | R    | 0           |
| 7:0  | САР      | Port Capability<br>0x02 = Port supports ECC (both checking and generation)<br>All other values are reserved. | R    | 0x02        |

## 27.3.2 Bridge ISF Port ECC Control Register

This register controls the ECC capabilities of the port.

| Register name: BISF_P{01}_ECC_CTRL<br>Reset value: 0x0000_0000 |   |          |      |       | Re    | egister offset: | 0x008, 0x088    |                 |
|--|---|----------|------|-------|-------|-----------------|-----------------|-----------------|
| Bits   | 7 | 6        | 5    | 4     | 3     | 2               | 1               | 0               |
| 31:24  |   | Reserved |      |       |       |                 |                 |                 |
| 23:16  |   |          |      | Rese  | erved |                 |                 |                 |
| 15:08  |   | Reserved |      |       |       |                 |                 |                 |
| 07:00  |   |          | Rese | erved |       |                 | ECC_GEN<br>_DIS | ECC_CHK_<br>DIS |

| Bits | Name        | Description   | Туре | Reset value |
|------|-------------|---|------|-------------|
| 31:2 | Reserved    | Reserved  | R    | 0           |
| 1    | ECC_GEN_DIS | Disable ECC Generation in the ingress port. This is only<br>valid when ECC_EN is set in the "Bridge ISF Control<br>Register"; otherwise, this bit has no effect. When set, the<br>ECC check words are expected to be provided along with<br>the packet data so that it can be checked by the port's<br>downstream logic.<br>0 = Enable ECC generation<br>1 = Disable ECC generation | R/W  | 0           |
| 0    | ECC_CHK_DIS | Disable ECC Checking in the egress port. This is only valid<br>when ECC_EN is set in the "Bridge ISF Control Register";<br>otherwise, this bit has no effect. When set, the ECC check is<br>expected to occur in the port's downstream logic.<br>0 = Enable ECC checking<br>1 = Disable ECC checking  | R/W  | 0           |



## 27.3.3 Bridge ISF Port TEA Timeout Register

This register controls the Transaction Error Acknowledge (TEA) timeout value of the port.

| Register name: BISF_P{01}_TEA_TIMEOUT<br>Reset value: 0x0001_0008 |   |          |       |      | Re     | gister offset: ( | 0x00C, 0x08C |   |
|---|---|----------|-------|------|--------|------------------|--------------|---|
| Bits  | 7 | 6        | 5     | 4    | 3      | 2                | 1            | 0 |
| 31:24   |   |          |       | TOUT | [15:8] |                  |              |   |
| 23:16   |   |          |       | TOU  | T[7:0] |                  |              |   |
| 15:08   |   | Reserved |       |      |        |                  |              |   |
| 07:00   |   | Rese     | erved |      |        | DB_              | LIM          |   |

| Bits  | Name     | Description  | Туре | Reset value |
|-------|----------|--|------|-------------|
| 31:16 | TOUT     | This value is multiplied by 2^16 to determine the number of clock cycles a request waits for an acknowledge before a TEA occurs. A setting of 0x0000 disables the TEA timer. Note: This clock is run from the RapidIO reference clock, and so can be either 125 MHz or 156.25 MHz as a base frequency. | R/W  | 0x0001      |
| 15:4  | Reserved | Reserved   | R    | 0           |
| 3:0   | DB_LIM   | Reserved<br>This field must not be changed from its reset value.   | R/W  | 0x8         |

## 27.3.4 Bridge ISF Port Error Status Register

This register reports the status of the Bridge ISF error conditions and provides information and control over the error information. Bridge ISF error sources include correctable and uncorrectable ECC errors, as well as TEA errors. Information that is stored in this register includes the type of error and the syndrome from an ECC error.

The information in this register is updated only when the register are not in the locked state. When the device is reset, the register becomes locked. As a result, its contents are undefined on power-up. The register remains locked until the LOCKED bit is cleared. Once unlocked, the information fields are updated with current information. When the interrupt bit for one of the error sources is set in the interrupt status registers (see "Bridge ISF TEA Interrupt Status Register", "Bridge ISF ECC CE Interrupt Status Register" and "Bridge ISF ECC UE Interrupt Status Register"), the register re-enters the locked state. The register's contents are preserved (even during reset) until software unlocks the register by writing a 1 to clear the LOCKED bit.

Register name: BISF\_P{0..1}\_ERR\_STAT Reset value: Undefined Register offset: 0x010, 0x090

| Bits  | 7              | 6                   | 5 | 4 | 3 | 2 | 1 | 0      |  |
|-------|----------------|---------------------|---|---|---|---|---|--------|--|
| 31:24 | ECC_SYND[15:8] |                     |   |   |   |   |   |        |  |
| 23:16 |                | ECC_SYND[7:0]       |   |   |   |   |   |        |  |
| 15:08 |                | Reserved TEA ECC_CE |   |   |   |   |   | ECC_UE |  |
| 07:00 |                | Reserved            |   |   |   |   |   |        |  |

| Bits  | Name     | Description  | Туре | Reset value |
|-------|----------|--|------|-------------|
| 31:16 | ECC_SYND | ECC Syndrome<br>This is the syndrome of the most recent ECC check. This<br>field is updated on every clock cycle when in the unlocked<br>state (see "Error Logging"). The syndrome can be decoded<br>to determine which bit was in error.  | R    | Undefined   |
| 15:11 | Reserved | Reserved   | R    | 0           |
| 10    | TEA      | TEA Error<br>This bit indicates that a TEA error was detected and caused<br>the error information registers to enter the locked state. This<br>bit is cleared when exiting the locked state. It is set when<br>entering the locked state due to the TEA INT bit for the port<br>being set in the "Bridge ISF TEA Interrupt Status Register". | R    | Undefined   |



27. Bridge ISF Registers

#### (Continued)

| Bits | Name     | Description  | Туре  | Reset value |
|------|----------|--|-------|-------------|
| 9    | ECC_CE   | ECC Correctable Error<br>This bit indicates that a correctable ECC error was detected<br>and caused the error information registers to enter the<br>locked state. This bit is cleared when exiting the locked<br>state. It is set when entering the locked state due to the<br>ECC_CE INT bit for the port being set in the "Bridge ISF<br>ECC CE Interrupt Status Register".      | R     | Undefined   |
| 8    | ECC_UE   | ECC Uncorrectable Error<br>This bit indicates that an uncorrectable ECC error was<br>detected and caused the error information registers to enter<br>the locked state. This bit is cleared when exiting the locked<br>state. It is set when entering the locked state due to the<br>ECC_UE INT bit for the port being set in the "Bridge ISF<br>ECC UE Interrupt Status Register". | R     | Undefined   |
| 7:1  | Reserved | Reserved   | R     | 0           |
| 0    | LOCKED   | Error Status is Locked<br>This bit indicates the locked status of the error information<br>registers.<br>0 = Unlocked<br>1 = Locked<br>This bit is set by default and must be cleared after a reset to<br>enable the error information registers.  | R/W1C | 1           |



For test purposes, the SET bits can also set the interrupts and cause these registers to enter the locked state. For information on these bits, see the following registers:

- "Bridge ISF TEA Interrupt Set Register"
- "Bridge ISF ECC CE Interrupt Set Register"
- "Bridge ISF ECC UE Interrupt Set Register"

## 27.3.5 Bridge ISF Control Register

This register controls the general capabilities of the Bridge ISF.

| Register name: BISF_CTRL<br>Reset value: 0x0000_0000 |          |                 |  |          |       | Register offset: 0xF84 |  |        |  |
|--|----------|-----------------|--|----------|-------|------------------------|--|--------|--|
| Bits   | 7        | 7 6 5 4 3 2 1 0 |  |          |       |                        |  |        |  |
| 31:24  |          |                 |  | Rese     | erved |                        |  |        |  |
| 23:16  |          |                 |  | Rese     | erved |                        |  |        |  |
| 15:08  | Reserved |                 |  |          |       |                        |  |        |  |
| 07:00  |          |                 |  | Reserved |       |                        |  | ECC_EN |  |

| Bits | Name     | Description   | Туре | Reset value |
|------|----------|---|------|-------------|
| 31:1 | Reserved | Reserved  | R    | 0           |
| 0    | ECC_EN   | SF ECC Enable<br>0 = Disable ECC generation and correction/detection<br>1 = Enable ECC generation and correction/detection<br>When this bit is set, ECC is calculated at the ingress port of<br>the Bridge ISF. The ECC is then checked at the egress port<br>of the Bridge ISF. Single bit errors are corrected and<br>reported in the "Bridge ISF ECC CE Interrupt Status<br>Register". Multi-bit errors are not correctable and are<br>reported in the "Bridge ISF ECC UE Interrupt Status<br>Register". | R/W  | 0           |

## 27.3.6 Bridge ISF TEA Interrupt Status Register

This register monitors the illegal register bus access interrupt and TEA interrupt status of the Bridge ISF ports.

| Register name: BISF_TEA_INT_STAT<br>Reset value: 0x0000_0000 |        |                   |               |      |          |  | Register | offset: 0xF90 |  |
|--|--------|-------------------|---------------|------|----------|--|----------|---------------|--|
| Bits   | 7      | 6                 | 6 5 4 3 2 1 0 |      |          |  |          |               |  |
| 31:24  | RB_INT |                   |               |      | Reserved |  |          |               |  |
| 23:16  |        |                   |               | Rese | erved    |  |          |               |  |
| 15:08  |        | Reserved          |               |      |          |  |          |               |  |
| 07:00  |        | Reserved INT[1:0] |               |      |          |  |          |               |  |

| Bits | Name     | Description   | Туре  | Reset value |
|------|----------|---|-------|-------------|
| 31   | RB_INT   | Illegal Register Bus Access<br>0 = No illegal register bus access has occurred<br>1 = Illegal register bus access occurred. When software tries<br>to access a register bus slave that does not exist, this bit is<br>set.<br>If this bit is set, and the interrupt is enabled in "Bridge ISF<br>TEA Interrupt Status Register", the Bridge ISF interrupt<br>signal to the Interrupt Controller is asserted. This interrupt<br>can be forced to set in "Bridge ISF TEA Interrupt Set<br>Register". Writing a 1 to the bit clears it and causes the<br>Bridge ISF interrupt signal to the Interrupt Controller to be<br>de-asserted. | R/W1C | 0           |
| 30:2 | Reserved | Reserved  | R     | 0           |
| 1:0  | INT      | Port N TEA Interrupt<br>There is 1 bit per port. When INT[N] is:<br>0 = No TEA occurred on port N<br>1 = TEA occurred on port N<br>If any of these bits are set, and the interrupt is enabled in<br>"Bridge ISF TEA Interrupt Enable Register", the Bridge ISF<br>interrupt signal to the Interrupt Controller is asserted. These<br>interrupts can be forced to set in "Bridge ISF TEA Interrupt<br>Set Register". Writing a 1 to the bit clears it and causes the<br>Bridge ISF interrupt signal to the Interrupt Controller to be<br>de-asserted.  | R/W1C | 0           |

## 27.3.7 Bridge ISF TEA Interrupt Enable Register

This register enables the illegal register bus access and TEA interrupts in the "Bridge ISF TEA Interrupt Status Register".

| Register name: BISF_TEA_INT_EN<br>Reset value: 0x0000_0000 |       |          |               |       |          |  | Register o | offset: 0xF94 |  |
|--|-------|----------|---------------|-------|----------|--|------------|---------------|--|
| Bits   | 7     | 6        | 6 5 4 3 2 1 0 |       |          |  |            |               |  |
| 31:24  | RB_EN |          |               |       | Reserved |  |            |               |  |
| 23:16  |       |          |               | Rese  | erved    |  |            |               |  |
| 15:08  |       | Reserved |               |       |          |  |            |               |  |
| 07:00  |       |          | Rese          | erved |          |  | EN[        | 1:0]          |  |

| Bits | Name     | Description  | Туре | Reset value |
|------|----------|--|------|-------------|
| 31   | RB_EN    | Illegal register bus access Interrupt Enable<br>This bit enables the associated status bit in the "Bridge ISF<br>TEA Interrupt Status Register" to generate an interrupt.<br>When RB_EN is:<br>0 = Disable RB_INT interrupt<br>1 = Enable RB_INT interrupt               | R/W  | 0           |
| 30:2 | Reserved | Reserved   | R    | 0           |
| 1:0  | EN       | Port N TEA Interrupt Enable<br>This bit enables the associated status bit in the "Bridge ISF<br>TEA Interrupt Status Register" to generate an interrupt.<br>There is 1 bit per port. When EN[N] is:<br>0 = Disable interrupt on port N<br>1 = Enable interrupt on port N | R/W  | 0           |

## 27.3.8 Bridge ISF TEA Interrupt Set Register

This register sets the illegal register bus access and TEA interrupts in the "Bridge ISF TEA Interrupt Status Register".

| Register name: BISF_TEA_INT_SET<br>Reset value: 0x0000_0000 |        |                   |               |      |          |  | Register | offset: 0xF98 |  |
|---|--------|-------------------|---------------|------|----------|--|----------|---------------|--|
| Bits  | 7      | 6                 | 6 5 4 3 2 1 0 |      |          |  |          |               |  |
| 31:24   | RB_SET |                   |               |      | Reserved |  |          |               |  |
| 23:16   |        |                   |               | Rese | erved    |  |          |               |  |
| 15:08   |        | Reserved          |               |      |          |  |          |               |  |
| 07:00   |        | Reserved SET[1:0] |               |      |          |  |          |               |  |

| Bits | Name     | Description  | Туре  | Reset value |
|------|----------|--|-------|-------------|
| 31   | RB_SET   | Illegal register bus access Interrupt Set<br>Sets the associated status bit in "Bridge ISF TEA Interrupt<br>Status Register" to generate an interrupt. When RB_SET is:<br>0 = Do not set RB_INT interrupt<br>1 = Set RB_INT interrupt  | R/W1S | 0           |
| 30:2 | Reserved | Reserved   | R     | 0           |
| 1:0  | SET      | Port N Transaction Error Acknowledge Interrupt Set<br>Sets the associated status bit in "Bridge ISF TEA Interrupt<br>Status Register" to generate an interrupt. There is 1 bit per<br>port. When SET[N] is:<br>0 = Do not set interrupt on port N<br>1 = Set interrupt on port N | R/W1S | 0           |

## 27.3.9 Bridge ISF ECC CE Interrupt Status Register

This register monitors the ECC Correctable Error (CE) interrupt status the Bridge ISF ports.

| Register name: BISF_ECC_CE_INT_STAT<br>Reset value: 0x0000_0000 |   |                 |      |       |       |  | Register o | offset: 0xF9C |  |
|---|---|-----------------|------|-------|-------|--|------------|---------------|--|
| Bits  | 7 | 7 6 5 4 3 2 1 0 |      |       |       |  |            |               |  |
| 31:24   |   |                 |      | Rese  | erved |  |            |               |  |
| 23:16   |   |                 |      | Rese  | erved |  |            |               |  |
| 15:08   |   | Reserved        |      |       |       |  |            |               |  |
| 07:00   |   |                 | Rese | erved |       |  | INT        | [1:0]         |  |

| Bits | Name     | Description   | Туре  | Reset value |
|------|----------|---|-------|-------------|
| 31:2 | Reserved | Reserved  | R     | 0           |
| 1:0  | INT      | Port N ECC CE Interrupt<br>There is 1 bit per port. When INT[N] is:<br>0 = No ECC CE occurred on port N<br>1 = ECC CE occurred on port N<br>If any of these bits are set, and the interrupt is enabled in<br>"Bridge ISF ECC CE Interrupt Enable Register", the Bridge<br>ISF interrupt signal to the Interrupt Controller is asserted.<br>These interrupts can be forced to set in the "Bridge ISF ECC<br>CE Interrupt Set Register". Writing a 1 to the bit clears it and<br>causes the Bridge ISF interrupt signal to the Interrupt<br>Controller to be de-asserted. | R/W1C | 0           |

## 27.3.10 Bridge ISF ECC CE Interrupt Enable Register

This register enables the ECC Correctable Error interrupts in the "Bridge ISF ECC CE Interrupt Status Register".

| Register name: BISF_ECC_CE_INT_EN<br>Reset value: 0x0000_0000 |          |          |  |      |       | Register o | offset: 0xFA0 |       |
|---|----------|----------|--|------|-------|------------|---------------|-------|
| Bits  | 7 6 5 4  |          |  |      | 3     | 2          | 1             | 0     |
| 31:24   | Reserved |          |  |      |       |            |               |       |
| 23:16   |          |          |  | Rese | erved |            |               |       |
| 15:08   | Reserved |          |  |      |       |            |               |       |
| 07:00   |          | Reserved |  |      |       |            | EN[           | [1:0] |

| Bits | Name     | Description   | Туре | Reset value |
|------|----------|---|------|-------------|
| 31:2 | Reserved | Reserved  | R    | 0           |
| 1:0  | EN       | Port N ECC CE Interrupt Enable<br>Enables the associated status bit in the "Bridge ISF ECC CE<br>Interrupt Status Register" to generate an interrupt. There is 1<br>bit per port. When EN[N] is:<br>0 = Disable interrupt on port N<br>1 = Enable interrupt on port N | R/W  | 0           |

RENESAS

## 27.3.11 Bridge ISF ECC CE Interrupt Set Register

This register sets the ECC Correctable Error interrupts in the "Bridge ISF ECC CE Interrupt Status Register".

| Register name: BISF_ECC_CE_INT_SET<br>Reset value: 0x0000_0000 |          |  |      |       |       | Register | offset: 0xFA4 |       |
|--|----------|--|------|-------|-------|----------|---------------|-------|
| Bits   | 7 6 5 4  |  |      |       | 3     | 2        | 1             | 0     |
| 31:24  | Reserved |  |      |       |       |          |               |       |
| 23:16  |          |  |      | Rese  | erved |          |               |       |
| 15:08  | Reserved |  |      |       |       |          |               |       |
| 07:00  |          |  | Rese | erved |       |          | SET           | [1:0] |

| Bits | Name     | Description <sup>a</sup>  | Туре  | Reset value |
|------|----------|---|-------|-------------|
| 31:2 | Reserved | Reserved  | R     | 0           |
| 1:0  | SET      | Port N ECC Correctable Error Interrupt Set<br>Sets the associated status bit in the "Bridge ISF ECC CE<br>Interrupt Status Register" to generate an interrupt. There is 1<br>bit per port. When SET[N] is:<br>0 = Do not set interrupt on port N<br>1 = Set interrupt on port N | R/W1S | 0           |

a. The bits in this register also assert the BISF\_ERR global status reporting bit described in "Block Event Status Register". This provides a method to assert these status signals for software testing.



## 27.3.12 Bridge ISF ECC UE Interrupt Status Register

This register monitors the ECC Uncorrectable Error (UE) interrupt status of the Bridge ISF ports.

| Register name: BISF_ECC_UE_INT_STAT<br>Reset value: 0x0000_0000 |          |  |  |      |       | Register o | offset: 0xFA8 |   |
|---|----------|--|--|------|-------|------------|---------------|---|
| Bits  | 7 6 5    |  |  |      | 3     | 2          | 1             | 0 |
| 31:24   | Reserved |  |  |      |       |            |               |   |
| 23:16   |          |  |  | Rese | erved |            |               |   |
| 15:08   | Reserved |  |  |      |       |            |               |   |
| 07:00   | Reserved |  |  |      | INT   | [1:0]      |               |   |

| Bits | Name     | Description   | Туре  | Reset value |
|------|----------|---|-------|-------------|
| 31:2 | Reserved | Reserved  | R     | 0           |
| 1:0  | INT      | Port N ECC UE Interrupt<br>There is 1 bit per port. When INT[N] is:<br>0 = No ECC UE occurred on port N<br>1 = ECC UE occurred on port N<br>If any of these bits are set, and the interrupt is enabled in the<br>"Bridge ISF ECC UE Interrupt Status Register", the Bridge<br>ISF interrupt signal to the Interrupt Controller is asserted.<br>These interrupts can be forced to set in the "Bridge ISF ECC<br>UE Interrupt Set Register". Writing a 1 to the bit clears it and<br>causes the Bridge ISF interrupt signal to the Interrupt<br>Controller to be de-asserted. | R/W1C | 0           |

## 27.3.13 Bridge ISF ECC UE Interrupt Enable Register

This register enables the ECC Uncorrectable Error interrupts in the "Bridge ISF ECC UE Interrupt Status Register".

| Register name: BISF_ECC_UE_INT_EN<br>Reset value: 0x0000_0000 |          |          |  |      |       | Register o | offset: 0xFAC |       |
|---|----------|----------|--|------|-------|------------|---------------|-------|
| Bits  | 7 6 5 4  |          |  |      | 3     | 2          | 1             | 0     |
| 31:24   | Reserved |          |  |      |       |            |               |       |
| 23:16   |          |          |  | Rese | erved |            |               |       |
| 15:08   | Reserved |          |  |      |       |            |               |       |
| 07:00   |          | Reserved |  |      |       |            | EN[           | [1:0] |

| Bits | Name     | Description   | Туре | Reset value |
|------|----------|---|------|-------------|
| 31:2 | Reserved | Reserved  | R    | 0           |
| 1:0  | EN       | Port N ECC UE Interrupt Enable<br>Enables the associated status bit in the "Bridge ISF ECC UE<br>Interrupt Status Register" to generate an interrupt. There is 1<br>bit per port. When EN[N] is:<br>0 = Disable interrupt on port N<br>1 = Enable interrupt on port N | R/W  | 0           |

## 27.3.14 Bridge ISF ECC UE Interrupt Set Register

This register sets the ECC Uncorrectable Error interrupts in the "Bridge ISF ECC UE Interrupt Status Register".

| Register name: BISF_ECC_UE_INT_SET<br>Reset value: 0x0000_0000 |          |          |  |      |       | Register o | offset: 0xFB0 |       |
|--|----------|----------|--|------|-------|------------|---------------|-------|
| Bits   | 7 6 5 4  |          |  |      | 3     | 2          | 1             | 0     |
| 31:24  | Reserved |          |  |      |       |            |               |       |
| 23:16  |          |          |  | Rese | erved |            |               |       |
| 15:08  | Reserved |          |  |      |       |            |               |       |
| 07:00  |          | Reserved |  |      |       |            | SET           | [1:0] |

| Bits | Name     | Description  | Туре  | Reset value |
|------|----------|--|-------|-------------|
| 31:2 | Reserved | Reserved   | R     | 0           |
| 1:0  | SET      | Port N ECC UE Interrupt Set<br>Sets the associated status bit in the "Bridge ISF ECC UE<br>Interrupt Status Register" to generate an interrupt. There is 1<br>bit per port. When SET[N] is:<br>0 = Do not set interrupt on port N<br>1 = Set interrupt on port N | R/W1S | 0           |



# 28. PCI Registers

Topics discussed include the following:

- "Register Map"
- "Configuration Register Map"
- "Configuration Register Descriptions"
- "Device-specific Register Map"
- "Device-specific Register Descriptions"
- "Miscellaneous Register Map"
- "Miscellaneous Register Descriptions"

## 28.1 Register Map

The following table summarizes the address offsets for Tsi620's PCI registers. For information about Tsi620's device register map, see the Register Map Overview section of this document.

| Offset  | Description  | See                               |
|---------|--|-----------------------------------|
| 000-03C | PCI registers  | "Configuration Register Map"      |
| 040-0C4 | PCI Device-specific registers                          | "Device-specific Register<br>Map" |
| 0C8-0FC | PCI Capability list registers                          | "Miscellaneous Register<br>Map"   |
| 100-17C | PCI Miscellaneous registers                            | "Miscellaneous Register<br>Map"   |
| 200-24C | Bridge ISF registers                                   | "Miscellaneous Register<br>Map"   |
| 300-3F8 | PCI FAB Lookup Table (32 entries x 64-bits per entry)  | "Miscellaneous Register<br>Map"   |
| 400-4FC | Reserved   |                                   |
| 500-5F8 | PCI BAR2 Lookup Table (32 entries x 64-bits per entry) | "Miscellaneous Register<br>Map"   |
| 600-6F8 | PCI BAR3 Lookup Table (32 entries x 64-bits per entry) | "Miscellaneous Register<br>Map"   |

Table 184: PCI Register Map Summary

The following list describes some of the key characteristics of the PCI registers:

- They are available on the local register bus.
- Access is allowed only as a single 32-bit wide transaction per register.
- They are handled as 32 bits wide with byte enables used on writes, and all of the bytes returned on reads.
- They are reset by a chip reset.
- They are reset by a Bridge ISF reset if the Tsi620 is configured as a PCI host. The registers are unaffected by a Bridge ISF reset if the Tsi620 is configured as a PCI agent (see "Resets").
- Any offsets not specified are considered reserved.
- Reserved bits outside the PCI header space should be written 0, and should be ignored on reads.

## 28.2 Configuration Register Map

The following table describes Tsi620's PCI configuration register map.

Offset **Register Name** See 0x000 PE\_ID "PCI ID Register" 0x004 PE\_CSR "PCI Control and Status Register" 0x008 PE\_CLASS "PCI Class Register" 0x00C PE\_MISC0 "PCI Miscellaneous 0 Register" "PCI Base Address Register 0" 0x010 P2O\_BAR0 0x014 P2O\_BAR0\_UPPER "PCI Base Address Register 0 Upper" 0x018 P2O\_BAR2 "PCI Base Address Register 2" 0x01C P2O\_BAR2\_UPPER "PCI Base Address Register 2 Upper" 0x020 P2O\_BAR3 "PCI Base Address Register 3" 0x024 P2O\_BAR3\_UPPER "PCI Base Address Register 3 Upper" 0x028 **PCI** Unimplemented 0x02C PE\_SID "PCI Subsystem ID Register" 0x030 PE\_EROM "PCI Expansion ROM Register" 0x034 PE\_CAP "PCI Capability Pointer Register" 0x038 PCI Unimplemented 0x03C PE\_MISC2 "PCI Miscellaneous 2 Register"

#### Table 185: PCI Configuration Register Map



# 28.3 Configuration Register Descriptions

The following section describes Tsi620's Configuration registers.

## 28.3.1 PCI ID Register

This register contains device and vendor identifiers. The read-only values in this register can be overridden by writing to the "PCI Vendor ID Override Register".

| Register name: PE_ID<br>Reset value: 0x0620_10E3 |   |     |   |   |   |   | Register | offset: 0x000 |
|--|---|-----|---|---|---|---|----------|---------------|
| Bits   | 7 | 6   | 5 | 4 | 3 | 2 | 1        | 0             |
| 31:24  |   | DID |   |   |   |   |          |               |
| 23:16  |   | DID |   |   |   |   |          |               |
| 15:08  |   | VID |   |   |   |   |          |               |
| 07:00  |   | VID |   |   |   |   |          |               |

| Bits  | Name | Description                                      | Туре | Reset value |
|-------|------|--|------|-------------|
| 31:16 | DID  | Device ID<br>IDT allocated Device Identifier     | R    | 0x0620      |
| 15:0  | VID  | Vendor ID<br>PCI SIG allocated Vendor Identifier | R    | 0x10E3      |

## 28.3.2 PCI Control and Status Register

This register defines configurable parameters for how devices interact with the PCI bus, and indicates status information for PCI bus events.

| Register name: PE_CSR<br>Reset value: 0x02B8_0000 |          |          |       |        |          |              | Register | r offset: 0x004 |
|---|----------|----------|-------|--------|----------|--------------|----------|-----------------|
| Bits  | 7        | 6        | 5     | 4      | 3        | 2 1 0        |          |                 |
| 31:24   | D_PE     | S_SERR   | R_MA  | R_TA   | S_TA     | DEVSEL MDP_D |          |                 |
| 23:16   | TFBBC    | Reserved | DEV66 | CAP_L  | INT_STAT | Reserved     |          |                 |
| 15:08   | Reserved |          |       |        |          | INT_DIS      | MFBBC    | SERR_EN         |
| 07:00   | WAIT     | PERESP   | VGAPS | MWI_EN | SC       | BM           | MS       | IOS             |

| Bits | Name   | Description  | Туре  | Reset value |
|------|--------|--|-------|-------------|
| 31   | D_PE   | Detected Parity Error<br>0 = No parity error<br>1 = Parity error<br>This bit is set when the PCI Master Module detects a data<br>parity error, or the PCI Target Module detects a data or<br>address parity error.   | R/W1C | 0           |
| 30   | S_SERR | Signaled PCI_SERRn<br>0 = PCI_SERRn not asserted<br>1 = PCI_SERRn asserted<br>The PCI Target Module sets this bit when it asserts<br>PCI_SERRn to signal an address parity error.<br>Note: SERR_EN and PERESP must be set before<br>PCI_SERRn can be asserted. | R/W1C | 0           |
| 29   | R_MA   | Received Master Abort<br>0 = Master Abort is not detected<br>1 = Master Abort is detected<br>This bit is set when a Tsi620-initiated transaction is<br>terminated with a Master Abort.   | R/W1C | 0           |
| 28   | R_TA   | Received Target Abort<br>0 = Target Abort is not detected<br>1 = Target Abort is detected<br>This bit is set when a Tsi620-initiated transaction is<br>terminated with a Target Abort.   | R/W1C | 0           |



#### (Continued)

| Bits  | Name     | Description   | Туре  | Reset value |
|-------|----------|---|-------|-------------|
| 27    | S_TA     | Signaled Target Abort<br>0 = PCI Target Module did not terminate transaction with<br>Target Abort<br>1 = PCI Target Module terminated transaction with Target<br>Abort  | R/W1C | 0           |
| 26:25 | DEVSEL   | Device Select Timing<br>01 = Tsi620 is a medium-speed device.   | R     | 01          |
| 24    | MDP_D    | <ul> <li>Master Data Parity Detected</li> <li>0 = PCI Master Module did not detect or generate a data parity error</li> <li>1 = PCI Master Module detected or generated a data parity error</li> <li>This bit is set if the PERESP bit is set and one of the following occurs:</li> <li>The PCI Master Module is the master of a transaction in which it asserts PCI_PERRn</li> <li>The addressed target asserts PCI_PERRn</li> </ul> | R/W1C | 0           |
| 23    | TFBBC    | Target Fast Back-to-Back Capable<br>1 = Fast back-to-back target transactions are accepted  | R     | 1           |
| 22    | Reserved | Reserved  | R     | 0           |
| 21    | DEV66    | 66-MHz Capable Device<br>1 = 66-MHz PCI capable device  | R     | 1           |
| 20    | CAP_L    | Capabilities List<br>1 = Capabilities list is supported   | R     | 1           |
| 19    | INT_STAT | Interrupt Status<br>This read-only bit indicates the state of the interrupt in the<br>Tsi620. Only when the interrupt disable bit in the command<br>register is a 0 and this interrupt Status bit is a 1, is the<br>Tsi620's PCI_INTn signal asserted. Setting the Interrupt<br>Disable bit to a 1 has no effect on the state of this bit.  | R     | 1           |
| 18:11 | Reserved | Reserved  | R     | 0           |
| 10    | INT_DIS  | Interrupt Disable<br>0 = Enable PCI_INTXn assertion<br>1 = Disable PCI_INTXn assertion<br>This bit disables assertion of the PCI_INTXn signals.   | R/W   | 0           |
| 09    | MFBBC    | Master Fast Back-to-Back Enable<br>0 = Fast back-to-back master transactions are not accepted   | R     | 0           |

# (Continued)

| Bits | Name    | Description   | Туре | Reset value |
|------|---------|---|------|-------------|
| 08   | SERR_EN | PCI_SERRn Enable<br>0 = Disable PCI_SERRn driver<br>1 = Enable PCI_SERRn driver<br>When SERR_EN and PERESP are set the Tsi620 can<br>report address parity errors with PCI_SERRn as PCI target.   | R/W  | 0           |
| 07   | WAIT    | Wait Cycle Control<br>0 = No address/data stepping  | R    | 0           |
| 06   | PERESP  | Parity Error Response<br>0 = Disable<br>1 = Enable<br>Controls the device's response to address and data parity<br>errors. When enabled, PCI_PERRn is asserted and the<br>MDP_D bit is set in response to data parity errors.<br>When this bit and SERR_EN are set, the device reports<br>address parity errors on PCI_SERRn. This bit does not<br>affect the device's parity generation. | R/W  | 0           |
| 05   | VGAPS   | VGA Palette Snoop<br>Always 0 = Disabled  | R/W  | 0           |
| 04   | MWI_EN  | Memory Write and Invalidate Enable<br>0 = Disable. The Tsi620 does not generate Memory Write<br>and Invalidate transactions.  | R    | 0           |
| 03   | SC      | Special Cycles<br>0 = Tsi620 does not respond to Special cycles as a target   | R    | 0           |
| 02   | ВМ      | Bus Master<br>0 = Disable<br>1 = Enable<br>This bit enables the Tsi620 to generate transactions as a<br>PCI master.   | R/W  | 0           |
| 01   | MS      | Memory Space<br>0 = Disable<br>1 = Enable<br>This bit enables the Tsi620 to accept Memory transactions<br>as a PCI target.  | R/W  | 0           |
| 00   | IOS     | I/O Space<br>0 = Disable<br>1 = Enable<br>This bit enables the Tsi620 to accept I/O transactions as a<br>PCI target   | R/W  | 0           |



## 28.3.3 PCI Class Register

This register indicates the PCI classification of the Tsi620. The read-only values in this register can be overidden by writing to the "PCI Class Override Register".

| Register name: PE_CLASS<br>Reset value: 0x0680_0000 |               |      |  |  |  |  | Register | offset: 0x008 |
|---|---------------|------|--|--|--|--|----------|---------------|
| Bits  | 7 6 5 4 3 2 1 |      |  |  |  |  | 0        |               |
| 31:24   |               | BASE |  |  |  |  |          |               |
| 23:16   |               | SUB  |  |  |  |  |          |               |
| 15:08   |               | PROG |  |  |  |  |          |               |
| 07:00   |               | RID  |  |  |  |  |          |               |

| Bits  | Name | Description  | Туре | Reset value |
|-------|------|--|------|-------------|
| 31:24 | BASE | Base Class Code<br>Bridge device.  | R    | 0x06        |
| 23:16 | SUB  | Sub Class Code<br>Other bridge device.   | R    | 0x80        |
| 15:08 | PROG | Programming Interface  | R    | 0x00        |
| 07:00 | RID  | Revision ID<br>Note that this field should have the same value as the RIO<br>Device Information CAR registers in the Switch and the<br>SREP registers. | R    | 0x00        |

## 28.3.4 PCI Miscellaneous 0 Register

This register controls miscellaneous PCI functions, such as the latency timer value and cacheline size.

| -     | Register name: PE_MISC0<br>Reset value: Undefined   |        |  |  | Register offset: 0x00C  |   |      |             |  |  |
|-------|---|--------|--|--|---|---|------|-------------|--|--|
| Bits  | 7   | 6      | 5  | 4  | 3   | 2   | 1    | 0           |  |  |
| 31:24 | BISTC   | SBIST  | Rese   | erved  |   | CC  | ODE  |             |  |  |
| 23:16 | MFUNCT  |        |  |  | LAYOUT  |   |      |             |  |  |
| 15:08 |   |        |  | LTIN   | 1ER   |   |      |             |  |  |
| 07:00 | CLINE   |        |  |  |   |   |      |             |  |  |
| Bits  | Name  |        |  | Descriptio   | on  |   | Туре | Reset value |  |  |
| 31    | BISTC   |        | Capable<br>si620 is not BIS                                      | ST capable   |   |   | R    | 0           |  |  |
| 30    | SBIST   |        | Start BIST<br>0 = Tsi620 is not BIST capable                     |  |   |   | R    | 0           |  |  |
| 29:28 | Reserved  | l Rese | rved   |  |   |   | R    | 0           |  |  |
| 27:24 | CCODE   | -      | Completion Code<br>0 = Tsi620 is not BIST capable                |  |   |   | R    | 0           |  |  |
| 23    | MFUNCT  |        | Multifunction Device<br>0 = Tsi620 is not a multifunction device |  |   |   | R    | 0           |  |  |
| 22:16 | LAYOUT  | Confi  | guration Space   | Layout confo   | ms to PCI devi  | ce layout                                     | R    | 0x00        |  |  |
| 15:08 | LTIMER Latency Timer<br>This field defines the number<br>Tsi620 must initiate terminatio<br>It specifies in units of PCI bus<br>latency timer for the Master.<br>The lower 3 bits of the field ar<br>the timer, giving the timer a re<br>When the Tsi620 is configured<br>reset value is 64 clocks. |        |  | ermination of a<br>f PCI bus cloc<br>Master.<br>ne field are ign<br>timer a resolut<br>configured as a | a transaction as<br>ks, the value of<br>ored and are so<br>ion of 8 PCI clo | a master.<br>the<br>et to 0 in<br>ock cycles. | R/W  | Undefined   |  |  |



#### (Continued)

| Bits  | Name  | Description   | Туре | Reset value |
|-------|-------|---|------|-------------|
| 07:00 | CLINE | Cacheline Size  | R/W  | 0           |
|       |       | 04 = 4 x 32-bit word (16 bytes)   |      |             |
|       |       | 08 = 8 x 32-bit word (32 bytes)   |      |             |
|       |       | 10 = 16 x 32-bit word (64 bytes)  |      |             |
|       |       | 20 = 32 x 32-bit word (128 bytes)   |      |             |
|       |       | This field specifies the system cacheline size in units of 32-bit words. It is used by the PCI Master to determine the PCI read transaction (that is, memory read, memory read line, or memory read multiple) it should generate on the PCI bus. CLINE is also used by the PCI Target to decide how much data to read on the destination bus.<br>Note: If CLINE is programmed to a value not specified, the |      |             |
|       |       | Note: If CLINE is programmed to a value not specified, the behavior is undefined.   |      |             |

# 28.3.5 PCI Base Address Register 0

When enabled, this register maps Tsi620's internal registers to memory space so that external PCI devices can access Tsi620's registers through memory cycles. This register specifies the lower 32 bits of the 256-KB aligned Configuration address window. The lower portion of the register space is only 256 KB; therefore, PCI address lines [17:0] select the register.

This register must be configured before Tsi620's registers can be accessed through PCI memory transactions. Writes are enabled to this register only if BAR0\_EN is set in the "PCI Miscellaneous Control and Status Register". If BAR0\_EN is set, then this register has a reset value of 0x0000\_0004. Reads from this register return all 0 unless BAR0\_EN is set. Changes made to this register while the BAR is enabled are not cleared by disabling the BAR even though this register is read back as 0x0000\_0000 upon disabling the BAR.

| -     | Register name: P2O_BAR0<br>Reset value: 0x0000_0004 |                 |       |      |        |    | Register | offset: 0x010 |  |
|-------|---|-----------------|-------|------|--------|----|----------|---------------|--|
| Bits  | 7   | 7 6 5 4 3 2 1 0 |       |      |        |    |          |               |  |
| 31:24 |   | BA[31:24]       |       |      |        |    |          |               |  |
| 23:16 |   |                 |       | BA[2 | 3:16]  |    |          |               |  |
| 15:08 |   | Reserved        |       |      |        |    |          |               |  |
| 07:00 |   | Rese            | erved |      | PRFTCH | TY | PE       | IO_MODE       |  |

| Bits  | Name      | Description  | Туре | Reset value |
|-------|-----------|--|------|-------------|
| 31:16 | BA[31:16] | Base Address<br>These bits are compared with PCI address bits A[31:18] to<br>determine if the transaction falls within the 256-KB register<br>BAR.                                 | R/W  | 0           |
| 15:04 | Reserved  | Reserved   | R    | 0           |
| 03    | PRFTCH    | Prefetchable<br>0 = Window is not prefetchable   | R    | 0           |
| 02:01 | TYPE      | Address Type<br>10 = 64-bit BAR located anywhere in 64-bit address space.<br>The reset value is 0 unless BAR0_EN is set in the "PCI<br>Miscellaneous Control and Status Register". | R    | 2           |
| 00    | IO_MODE   | PCI Bus Address Space<br>0 = Memory<br>1 = I/O (not supported)   | R    | 0           |

# 28.3.6 PCI Base Address Register 0 Upper

When enabled, this register maps Tsi620's internal registers to memory space so that external PCI devices can access Tsi620's registers through memory cycles. This register specifies the upper 32 bits of the 256-KB aligned Configuration address window.

This register must be configured before Tsi620's registers can be accessed through PCI memory transactions. Writes are enabled to this register only if BAR0\_EN is set in the "PCI Miscellaneous Control and Status Register". Reads from this register return 0x0000\_0000 unless BAR0\_EN is set. Changes made to this register while the BAR is enabled are not cleared by disabling the BAR even though it reads back as 0x0000\_0000 when disabled.

| Register name: P2O_BAR0_UPPER<br>Reset value: 0x0000_0000 |   |           |   |      |       |   | Register | offset: 0x014 |  |
|---|---|-----------|---|------|-------|---|----------|---------------|--|
| Bits  | 7 | 6         | 5 | 4    | 3     | 2 | 1        | 0             |  |
| 31:24   |   |           |   | BA[6 | 3:56] |   |          |               |  |
| 23:16   |   |           |   | BA[5 | 5:48] |   |          |               |  |
| 15:08   |   | BA[47:40] |   |      |       |   |          |               |  |
| 07:00   |   |           |   | BA[3 | 9:32] |   |          |               |  |

| Bits  | Name      | Description   | Туре | Reset value |
|-------|-----------|---|------|-------------|
| 31:00 | BA[63:32] | Base Address Upper Bits<br>These bits are compared with PCI address bits A[63:32] to<br>determine if the transaction falls within the 64-bit register<br>BAR. | R/W  | 0           |

# 28.3.7 PCI Base Address Register 2

This register specifies a prefetchable memory address window for PCI to Bridge ISF transactions. The window size is a minimum of 32 KB and maximum of 1 GB. This window contains 32 index pages.

Writes are enabled to this register by setting the BAR2\_EN bit in the "PCI Page Size Register". Reads of this register return 0x0000\_0000 unless BAR2\_EN is set. If BAR2\_EN is set, the default value for this register is 0x0000\_000C. Changes made to this register while the BAR is enabled are not cleared by disabling the BAR even though it reads back as 0x0000\_0000 when disabled.

| Register name: P2O_BAR2<br>Reset value: 0x0000_000C |        |                 |          |      |        |    | Register | offset: 0x018 |
|---|--------|-----------------|----------|------|--------|----|----------|---------------|
| Bits  | 7      | 7 6 5 4 3 2 1 0 |          |      |        |    |          | 0             |
| 31:24   |        | BA[31:24]       |          |      |        |    |          |               |
| 23:16   |        |                 |          | BA[2 | 3:16]  |    |          |               |
| 15:08   | BA[15] |                 | Reserved |      |        |    |          |               |
| 07:00   |        | Rese            | erved    |      | PRFTCH | TY | PE       | IO_MODE       |

| Bits  | Name      | Description   | Туре | Reset value |
|-------|-----------|---|------|-------------|
| 31:15 | BA[31:15] | Base Address<br>These bits are compared with PCI address bits A[31:15] to<br>determine if the transaction falls within the P2O_BAR2<br>address window.  | R/W  | 0           |
| 14:04 | Reserved  | Reserved  | R    | 0           |
| 03    | PRFTCH    | Prefetchable<br>0 = Window is non-prefetchable<br>1 = Window is prefetchable<br>Note: The reset value of this bit automatically changes from<br>0 to 1 when this BAR is enabled.  | R    | 1           |
| 02:01 | TYPE      | Address Type<br>10 = 64-bit BAR located anywhere in 64-bit address space.<br>All other values are reserved.<br>Note: The reset value of this field automatically changes<br>from 00 to 10 when BAR2_EN is set in the "PCI Page Size<br>Register". | R    | 0b10        |
| 00    | IO_MODE   | PCI Bus Address Space<br>0 = Memory<br>1 = I/O (not supported)  | R    | 0           |



# 28.3.8 PCI Base Address Register 2 Upper

This register specifies the upper bits of a prefetchable memory address window for PCI to Bridge ISF transactions.

Writes are enabled to this register only if BAR2\_EN is set in the "PCI Page Size Register". Reads from this register return 0x0000\_0000 unless P2O\_PAGE\_SIZES[BAR2\_EN] is set. Changes made to this register while the BAR is enabled are not cleared by disabling the BAR even though it reads back as 0x0000\_0000 when disabled.

| Register name: P2O_BAR2_UPPER<br>Reset value: 0x0000_0000 |   |           |   |      |       |   | Register | offset: 0x01C |  |
|---|---|-----------|---|------|-------|---|----------|---------------|--|
| Bits  | 7 | 6         | 5 | 4    | 3     | 2 | 1        | 0             |  |
| 31:24   |   |           |   | BA[6 | 3:56] |   |          |               |  |
| 23:16   |   |           |   | BA[5 | 5:48] |   |          |               |  |
| 15:08   |   | BA[47:40] |   |      |       |   |          |               |  |
| 07:00   |   |           |   | BA[3 | 9:32] |   |          |               |  |

| Bits  | Name      | Description  | Туре | Reset value |
|-------|-----------|--|------|-------------|
| 31:00 | BA[63:32] | Base Address<br>These bits define the upper address portion of the 64-bit<br>P2O_BAR2. These bits are compared with PCI address bits<br>A[63:32] to determine if the transaction falls within the<br>P2O_BAR2 address window. If the P2O_BAR2 window is<br>based on a 32-bit address bus these bits remain zero. | R/W  | 0           |

# 28.3.9 PCI Base Address Register 3

This register specifies a prefetchable memory address window for PCI to Bridge ISF transactions. The window size is a minimum of 32 KB and maximum of 1 GB. This window contains 32 index pages.

Writes are enabled to this register by setting BAR3\_EN in the "PCI Page Size Register". Reads of this register return 0x0000\_0000 unless BAR3\_EN is set. If BAR3\_EN is set, the default value for this register is 0x0000\_000C. Changes made to this register while the BAR is enabled are not cleared by disabling the BAR even though it reads back as 0x0000\_0000 when disabled.

| Register name: P2O_BAR3<br>Reset value: 0x0000_0000 |        |                 |          |      |        |    | Register | offset: 0x020 |
|---|--------|-----------------|----------|------|--------|----|----------|---------------|
| Bits  | 7      | 7 6 5 4 3 2 1 0 |          |      |        |    |          | 0             |
| 31:24   |        | BA[31:24]       |          |      |        |    |          |               |
| 23:16   |        |                 |          | BA[2 | 3:16]  |    |          |               |
| 15:08   | BA[15] |                 | Reserved |      |        |    |          |               |
| 07:00   |        | Rese            | erved    |      | PRFTCH | TY | PE       | IO_MODE       |

| Bits  | Name      | Description  | Туре | Reset value |
|-------|-----------|--|------|-------------|
| 31:15 | BA[31:15] | Base Address<br>These bits are compared with PCI address bits A[31:15] to<br>determine if the transaction falls within the P2O_BAR3<br>address window.   | R/W  | 0           |
| 14:04 | Reserved  | Reserved   | R    | 0           |
| 03    | PRFTCH    | Prefetchable<br>0 = Window is non-prefetchable<br>1 = Window is prefetchable<br>Note: The reset value of this bit automatically changes from<br>0 to 1 when this BAR is enabled.   | R    | 0           |
| 02:01 | TYPE      | Address Type<br>10 = 64-bit BAR located anywhere in 64-bit address space.<br>All other values are reserved<br>Note: The reset value of this field automatically changes<br>from 00 to 10 when BAR3_EN is set in the "PCI Page Size<br>Register". | R    | 0600        |
| 00    | IO_MODE   | PCI Bus Address Space<br>0 = Memory<br>1 = I/O (not supported)   | R    | 0           |



# 28.3.10 PCI Base Address Register 3 Upper

This register specifies the upper bits of a prefetchable memory address window for PCI to Bridge ISF transactions.

Writes are enabled to this register only if BAR3\_EN is set in the "PCI Page Size Register". Reads from this register return 0x0000\_0000 unless BAR3\_EN is set. Changes made to this register while the BAR is enabled are not cleared by disabling the BAR even though it reads back as 0x0000\_0000 when disabled.

| Register name: P2O_BAR3_UPPER<br>Reset value: 0x0000_0000 |               |           |  |      |       |  | Register | offset: 0x024 |  |
|---|---------------|-----------|--|------|-------|--|----------|---------------|--|
| Bits  | 7 6 5 4 3 2 1 |           |  |      |       |  |          | 0             |  |
| 31:24   |               | BA[63:56] |  |      |       |  |          |               |  |
| 23:16   |               |           |  | BA[5 | 5:48] |  |          |               |  |
| 15:08   |               | BA[47:40] |  |      |       |  |          |               |  |
| 07:00   |               |           |  | BA[3 | 9:32] |  |          |               |  |

| Bits  | Name      | Description  | Туре | Reset value |
|-------|-----------|--|------|-------------|
| 31:00 | BA[63:32] | Base Address<br>These bits define the upper address portion of the 64-bit<br>P2O_BAR3. These bits are compared with PCI address bits<br>A[63:32] to determine if the transaction falls within the<br>P2O_BAR3 address window. If the P2O_BAR3 window is<br>based on a 32-bit address bus these bits remain zero. | R/W  | 0           |

# 28.3.11 PCI Subsystem ID Register

This register provides the subsystem vendor and device IDs. The read-only values in this register can be overridden by writing to the "PCI SID Override Register".

| Register name: PE_SID<br>Reset value: 0x0000_0000 |                 |  |  |    |     |  | Register o | offset: 0x02C |
|---|-----------------|--|--|----|-----|--|------------|---------------|
| Bits  | 7 6 5 4 3 2 1 0 |  |  |    |     |  |            | 0             |
| 31:24   |                 |  |  | S  | ID  |  |            |               |
| 23:16   |                 |  |  | S  | ID  |  |            |               |
| 15:08   | SVID            |  |  |    |     |  |            |               |
| 07:00   |                 |  |  | SV | /ID |  |            |               |

| Bits  | Name | Description  | Туре | Reset value |
|-------|------|--|------|-------------|
| 31:16 | SID  | Subsystem ID<br>Values for subsystem ID are vendor specific  | R    | 0           |
| 15:00 | SVID | Subsystem Vendor ID<br>Subsystem Vendor IDs are obtained from the PCI SIG and<br>identify the vendor of the add-in board or subsystem. | R    | 0           |

# 28.3.12 PCI Expansion ROM Register

This register defines the base address of an expansion ROM device. When using this register, make sure that the "Expansion ROM Map Register" is programmed correctly. The EROM\_MAP register defines the destination port and address offset for transactions that are claimed by the expansion ROM BAR.

| Register name: PE_ROM<br>Reset value: 0x0000_0000 |  |  |  |         |      |      |   | Register    | r offset: 0x030 |
|---|--|--|--|---------|------|------|---|-------------|-----------------|
| Bits  | 7 6 5 4                                |  |  |         |      | 3    | 2 | 1           | 0               |
| 31:24   |  |  |  | BA[6:0] |      |      |   |             | Reserved        |
| 23:16   | Reserved                               |  |  |         |      |      |   |             |                 |
| 15:08   |  |  |  | R       | Rese | rved |   |             |                 |
| 07:00   |  |  |  | Reserve | d    |      |   |             | EN              |
| Bits  | Name Description Type R                |  |  |         |      |      |   | Reset value |                 |
| 31:25   | BA[6:0] Expansion ROM Base Address R/W |  |  |         |      |      |   | 0x0         |                 |
| 24:01   | Reserved Reserved R                    |  |  |         |      |      |   | 0           |                 |

| 31:25 | BA[6:0]  | Expansion ROM Base Address                                 | R/W | 0x0 |
|-------|----------|--|-----|-----|
| 24:01 | Reserved | Reserved   | R   | 0   |
| 00    | EN       | Expansion ROM Decode Enable<br>0 = Disabled<br>1 = Enabled | R/W | 0x0 |

# 28.3.13 PCI Capability Pointer Register

This register indicates the offset in PCI configuration space of the first capabilities pointer in the PCI capabilities linked-list.

| Register name: PE_CAP<br>Reset value: 0x0000_00C8 |                 |         |  |      |       |  | Register | offset: 0x034 |
|---|-----------------|---------|--|------|-------|--|----------|---------------|
| Bits  | 7 6 5 4 3 2 1 0 |         |  |      |       |  |          | 0             |
| 31:24   |                 |         |  | Rese | erved |  |          |               |
| 23:16   |                 |         |  | Rese | erved |  |          |               |
| 15:08   | Reserved        |         |  |      |       |  |          |               |
| 07:00   |                 | CAP_PTR |  |      |       |  |          |               |

| Bits  | Name     | Description   | Туре | Reset value |
|-------|----------|---|------|-------------|
| 31:08 | Reserved | Reserved  | R    | 0           |
| 07:00 | CAP_PTR  | Capabilities Pointer<br>This field indicates the offset in PCI configuration space of<br>the first capabilities pointer in the capabilities linked-list (see<br>"PCI Slot Identification Capabilities Register"). | R    | 0xC8        |



# 28.3.14 PCI Miscellaneous 2 Register

This register controls the miscellaneous PCI functions, such as interrupt pin and line information.

| Register name: PE_MISC2<br>Reset value: 0x0000_0000 |                 |          |  |      |      |  | Register o | offset: 0x03C |
|---|-----------------|----------|--|------|------|--|------------|---------------|
| Bits  | 7 6 5 4 3 2 1 0 |          |  |      |      |  |            | 0             |
| 31:24   |                 |          |  | MAX  | _LAT |  |            |               |
| 23:16   |                 |          |  | MIN_ | GNT  |  |            |               |
| 15:08   | INT_PIN         |          |  |      |      |  |            |               |
| 07:00   |                 | INT_LINE |  |      |      |  |            |               |

| Bits  | Name     | Description  | Туре | Reset value |
|-------|----------|--|------|-------------|
| 31:24 | MAX_LAT  | Maximum Latency<br>No special latency requirements.  | R    | 0           |
| 23:16 | MIN_GNT  | Minimum Grant<br>No special requirements.  | R    | 0           |
| 15:08 | INT_PIN  | Interrupt Pin  | R    | 0x00        |
| 07:00 | INT_LINE | Interrupt Line<br>The Tsi620 uses this field to define interrupt routing<br>information between initialization code and the device driver. | R/W  | 0           |

# 28.4 Device-specific Register Map

The following table describes the PCI device-specific register map.

#### Table 186: Device-specific Register Map

| Offset  | Register Name  | See  |
|---------|----------------|--|
| 040     | MISC_CSR       | "PCI Miscellaneous Control and Status Register"              |
| 044     | SERR_DIS       | "PCI SERRn Disable Register"                                 |
| 048     | SERR_STAT      | "PCI SERRn Status Register"                                  |
| 04C     | P2O_PAGE_SIZES | "PCI Page Size Register"                                     |
| 050     | P_VPD_CSR      | "PCI VPD Control and Status Register"                        |
| 054–0C4 | Reserved       |  |
| 0C8     | P_SLOT_ID      | "PCI Slot Identification Capabilities Register"              |
| 000     | P_PMC          | "PCI Power Management Capabilities Register"                 |
| 0D0     | P_PMCS         | "PCI Power Management Control and Status Register"           |
| 0D4     | P_HS_CSR       | "PCI Compact PCI Hot Swap Control and Status Register"       |
| 0D8     | P_VPDC         | "PCI Vital Product Data Capability Register"                 |
| 0DC     | P_VPDD         | "PCI Vital Product Data Register"                            |
| 0E0     | P_MSIC         | "PCI Message Signaled Interrupt Control Capability Register" |
| 0E4     | P_MSIA         | "PCI Message Signaled Interrupt Address Register"            |
| 0E8     | P_MSIA_UPPER   | "PCI Message Signaled Interrupt Address Upper Register"      |
| 0EC     | P_MSID         | "PCI Message Signaled Interrupt Data Register"               |
| 0F4     | P_PCI_S        | "PCI Bus Number Register"                                    |
| 0F8–FFC | Reserved       |  |



# 28.5 Device-specific Register Descriptions

This section describes the PCI device-specific registers.

# 28.5.1 PCI Miscellaneous Control and Status Register

This register controls miscellaneous functions, such as the P2O\_BAR0 enable setting as well as status information concerning PCI power-up.

| Register name: MISC_CSR<br>Reset value: Undefined |   |   |   |         |       |       | Register o | offset: 0x040 |
|---|---|---|---|---------|-------|-------|------------|---------------|
| Bits  | 7   | 4 | 3 | 2       | 1     | 0     |            |               |
| 31:24   |   |   |   | IDT_DE\ | /_ID  |       |            |               |
| 23:16   |   |   |   | IDT_VEF | R_ID  |       |            |               |
| 15:08   | VPD_EN         PRE_DRIVE         SYS32         Reserved         M66EN         CTL_RSC         D64 |   |   |         |       | D64   |            |               |
| 07:00   | LOCKOUT SOFT_ PRIMARY<br>RESET  |   |   |         | erved | EN_1K | BAR0_EN    | Reserved      |

| Bits  | Name       | Description   | Туре | Reset value |
|-------|------------|---|------|-------------|
| 31:24 | IDT_DEV_ID | IDT Internal Device ID  | R    | 0x00        |
| 23:16 | IDT_VER_ID | IDT Internal Version ID   | R    | 0x01        |
| 15    | VPD_EN     | PCI Vital Product Data (VPD)<br>0 = Disable VPD<br>1 = Enable VPD<br>This bit enables PCI VPD (see "Vital Product Data"). When<br>enabled, the VPD registers in the PCI configuration space<br>can access PCI Vital Product Data.   | R/W  | 0           |
| 14    | PRE_DRIVE  | <ul> <li>PCI (2.3) address pre-drive enable for configuration cycles.</li> <li>0 = PCI Configuration address driven simultaneously with the assertion of PCI_FRAMEn</li> <li>1 = PCI Configuration address driven four PCI_CLK clock cycles before the assertion of PCI_FRAMEn</li> </ul> | R/W  | 0           |

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| Bits  | Name       | Description  | Туре | Reset value |
|-------|------------|--|------|-------------|
| 13    | SYS32      | Selects 32-bit PCI system operation when the Tsi620 is the<br>PCI central resource.<br>0 = 64-bit PCI operation. Selection between 32-bit and 64-bit<br>operations is determined by the PCI_ACK64.<br>1 = 32-bit PCI operation. All operations are 32-bit mode.<br>It is a programming error to change this bit to 1 in the Tsi620.<br>Note: The state of this bit must not be changed while the BM<br>bit is set in the "PCI Control and Status Register".<br>Note: This feature is provided as a convenience for 32-bit<br>(only) PCI systems to remove the need for pull-up resistors<br>on these 37 signals. This bit must not be enabled in systems<br>that support 64-bit operation.<br>Note: See also the D64 field of this register.<br>Note: See PCI Local Bus Specification (Revision 2.3) and<br>the section entitled "64-bit Bus Extension." | R/W  | 0           |
| 12:11 | Reserved   | Reserved   | R    | 0           |
| 10    | M66EN      | Latched value of the PCI_M66EN pin.  | R    | Undefined   |
| 09    | CTL_RSC    | Controlling Resource at Power-up<br>The reset state of this bit is set by the state of PCI_RSTDIR.   | R    | Undefined   |
| 08    | D64        | PCI Data Bus Width at Power-up<br>0 = 32-bit data bus  | R    | 0           |
| 07    | LOCKOUT    | PCI Lockout<br>0 = Not set<br>1 = Set<br>When set, all Configuration (excluding Type 0 Configuration<br>accesses) and Memory accesses from the PCI Interface are<br>retried. This bit must be cleared before the PCI Interface can<br>claim transactions. This bit can be cleared by an agent on a<br>non-locked bus or by internal register bus.  | R/W  | 0           |
| 06    | SOFT_RESET | Hold in Reset for Software Initialization<br>0 = Not reset (normal operation)<br>1 = Reset<br>If set, the PCI Interface (except its control registers) is<br>placed into a reset state. The following actions are taken:<br>PCI_PME, PCI_INT[A:D]n are tristated; memory and I/O<br>spaces are disabled; the PCI Interface and the logic<br>between the Interface and the Bridge ISF are reset.<br>Note: The PCI_HOLD_BOOT pin determines the reset state<br>of this bit.  | R/W  | Undefined   |
| 05    | PRIMARY    | Power-up as Primary Interface<br>0 = Secondary (not supported)<br>1 = Primary  | R    | 1           |

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| Dita  | News     | Description  | True | Desetwalve  |
|-------|----------|--|------|-------------|
| Bits  | Name     | Description  | Туре | Reset value |
| 04:03 | Reserved | Reserved   | R    | 0           |
| 02    | EN_1K    | Enable 1-KB Transfers<br>0 = 256-byte transfers<br>1 = 1-KB transfers<br>This bit enables 1-KB transfers from the PCI Interface to the<br>Bridge ISF.  | R/W  | 1           |
| 01    | BAR0_EN  | PCI Registers Base Address Register 0 Enable<br>0 = Disable<br>1 = Enable<br>When this bit is cleared, the P2O_BAR0 register is not<br>visible in PCI configuration space and is read zero only.<br>Writes to BAR0 have no effect when this bit is cleared;<br>therefore, the PCI Interface does not request PCI memory<br>space for access to its internal registers. | R/W  | 1           |
| 00    | Reserved | Reserved   | R    | 0           |



Improper configuration of this register (for example, LOCKOUT and SOFT\_RESET) can lock or reset the PCI Interface.

# 28.5.2 PCI SERRn Disable Register

This register controls the assertion of the PCI\_SERRn signal due to certain error conditions, when the Tsi620 is PCI bus master. To assert PCI\_SERRn in response to an error condition, SERR\_EN must also be set in the "PCI Control and Status Register".

| Register name: SERR_DIS<br>Reset value: 0x0000_0000 |  |  |  |    |         |  | Register o | offset: 0x044 |
|---|--|--|--|----|---------|--|------------|---------------|
| Bits  | 7 6 5 4 3 2 1 0                                    |  |  |    |         |  |            |               |
| 31:24   |  |  |  | Re | eserved |  |            |               |
| 23:16   |  |  |  | Re | eserved |  |            |               |
| 15:08   | Reserved   |  |  |    |         |  |            |               |
| 07:00   | Reserved DR_ND DW_ND PW_MA PW_TA PW_RETRY Reserved |  |  |    |         |  |            |               |

| Bits  | Name     | Description   | Туре | Reset value |
|-------|----------|---|------|-------------|
| 31:07 | Reserved | Reserved  | R    | 0           |
| 06    | DR_ND    | Delayed Read No Data<br>0 = Assert PCI_SERRn when discard timer expires<br>1 = Do not assert PCI_SERRn when discard timer expires                       | R/W  | 0           |
| 05    | DW_ND    | Delayed Write Non Delivery<br>0 = Assert PCI_SERRn when discard timer expires<br>1 = Do not assert PCI_SERRn when discard timer expires                 | R/W  | 0           |
| 04    | PW_MA    | Posted Write Master Abort<br>0 = Assert PCI_SERRn when master abort occurs<br>1 = Do not assert PCI_SERRn when master abort occurs                      | R/W  | 0           |
| 03    | PW_TA    | Posted Write Target Abort<br>0 = Assert PCI_SERRn when target abort occurs<br>1 = Do not assert PCI_SERRn when target abort occurs                      | R/W  | 0           |
| 02    | PW_RETRY | Posted Write Maximum Retry<br>0 = Assert PCI_SERRn when 2 <sup>24</sup> retries occur<br>1 = Do not assert PCI_SERRn when 2 <sup>24</sup> retries occur | R/W  | 0           |
| 01:00 | Reserved | Reserved  | R    | 0           |

# 28.5.3 PCI SERRn Status Register

This register provides error status information because of a condition that caused the assertion of PCI\_SERRn. Note that the relevant error condition must be enabled (set to 0) in the "PCI SERRn Disable Register". In addition, the conditions that allow PCI\_SERRn to be asserted must be enabled in the "PCI Control and Status Register".

| Register name: SERR_STAT<br>Reset value: 0x0000_0000 |  |  |  |    |         |  | Register o | offset: 0x048 |
|--|--|--|--|----|---------|--|------------|---------------|
| Bits   | 7 6 5 4 3 2 1 0                                  |  |  |    |         |  |            |               |
| 31:24  |  |  |  | Re | eserved |  |            |               |
| 23:16  |  |  |  | Re | eserved |  |            |               |
| 15:08  | Reserved   |  |  |    |         |  |            |               |
| 07:00  | D_TOUT DR_ND DW_ND PW_MA PW_TA PW_RETRY PW_DPE A |  |  |    |         |  |            |               |

| Bits  | Name     | Description <sup>a</sup>   | Туре  | Reset value |
|-------|----------|--|-------|-------------|
| 31:08 | Reserved | Reserved   | R     | 0           |
| 07    | D_TOUT   | Delayed Cycle Timeout<br>PCI_SERRn was asserted, if enabled, due to a master<br>timeout.             | R/W1C | 0           |
| 06    | DR_ND    | Delayed Read No Data from Target<br>PCI_SERRn was asserted, if enabled, due to a discard<br>timer.   | R/W1C | 0           |
| 05    | DW_ND    | Delayed Write Non Delivery<br>PCI_SERRn was asserted, if enabled, due to a discard<br>timer.         | R/W1C | 0           |
| 04    | PW_MA    | Posted Write Master Abort<br>PCI_SERRn was asserted, if enabled, due to a master<br>abort.           | R/W1C | 0           |
| 03    | PW_TA    | Posted Write Target Abort<br>PCI_SERRn was asserted, if enabled, due to a target abort.              | R/W1C | 0           |
| 02    | PW_RETRY | Posted Write Maximum Retry<br>PCI_SERRn was asserted, if enabled, after 2 <sup>24</sup> retries.     | R/W1C | 0           |
| 01    | PW_DPE   | Posted Write Data Parity Error<br>PCI_SERRn was asserted, if enabled, due to a data parity<br>error. | R/W1C | 0           |
| 00    | APE      | Address Parity Error<br>PCI_SERRn was asserted, if enabled, due to an address<br>parity error.       | R/W1C | 0           |

a. The interrupt status bits in this register can be set even if SERR\_EN is not enabled or asserted.

# 28.5.4 PCI Page Size Register

This register sets the base address window sizes and enables their operations.

| Register name: P2O_PAGE_SIZES<br>Reset value: 0x0000_5900 |   |  |           |  |      | Register | offset: 0x04C   |          |         |
|---|---|--|-----------|--|------|----------|-----------------|----------|---------|
| Bits  | 7 6 5 4 3 2 1                           |  |           |  |      |          |                 |          | 0       |
| 31:24   | Reserved                                |  |           |  |      |          |                 |          |         |
| 23:16   |   |  |           |  | Rese | erved    |                 |          |         |
| 15:08   | BAR2_SIZE BAR2_NOT Reserved BAR2_EN RAN |  |           |  |      |          |                 | BAR2_EN  |         |
| 07:00   |   |  | BAR3_SIZE |  |      |          | BAR3_NOT<br>RAN | Reserved | BAR3_EN |

| Bits  | Name           | Description   | Туре | Reset value |
|-------|----------------|---|------|-------------|
| 31:16 | Reserved       | Reserved  | R    | 0           |
| 15:11 | BAR2_SIZE[4:0] | BAR2 Page Size<br>When the P2O_BAR2 address window is enabled these bits<br>define the size of the window. The address window consists<br>of 32 memory pages (see Table 187).   | R/W  | 0x0B        |
| 10    | BAR2_NOTRAN    | BAR2 Address Translation Control<br>0 = Address translation enabled<br>1 = Address translation disabled<br>This bit controls whether address translation is enabled or<br>disabled. Unlike other BARs, the PCI BAR can either use<br>the translation address placed in the appropriate lookup<br>tables (P2O_BAR2_LUT[0:31] and "P2O_BAR2_LUT_031]<br>Register" and "P2O_BAR2_LUT_UPPER{031} Register"),<br>or the PCI bus address can be passed directly to the Bridge<br>ISF. When address translation is disabled, the lookup tables<br>are used only to determine the destination port. The reset<br>value of this register enables address translation using the<br>lookup tables. | R/W  | 0           |
| 09    | Reserved       | Reserved  | R    | 0           |
| 08    | BAR2_EN        | Fabric BAR Enable<br>0 = Disable<br>1 = Enable<br>Note: This register can only be written to when the<br>BAR2_EN bit is set to 1. Writes to this register are disabled<br>when the BAR2_EN bit is set to 0.   | R/W  | 1           |



#### (Continued)

| Bits  | Name           | Description  | Туре | Reset value |
|-------|----------------|--|------|-------------|
| 07:03 | BAR3_SIZE[4:0] | BAR3 Page Size<br>When the P2O_BAR3 address window is enabled these bits<br>define the size of the window. The address window consists<br>of 32 memory pages (see Table 187).  | R/W  | 0           |
| 02    | BAR3_NOTRAN    | BAR3 Address Translation Control<br>0 = Address translation enabled<br>1 = Address translation disabled<br>This bit controls whether address translation is enabled or<br>disabled. Unlike other BARs, the PCI BAR can either use<br>the translation address placed in the appropriate lookup<br>tables (P2O_BAR3_LUT[0:31] and<br>P2O_BAR3_LUT_UPPER[0:31], see<br>"P2O_BAR3_LUT{031} Register" and<br>"P2O_BAR3_LUT_UPPER{031} Register"), or the PCI bus<br>address can be passed directly to the Bridge ISF. When<br>address translation is disabled, the lookup tables are used<br>only to determine the destination port. The reset value of this<br>register enables address translation using the lookup tables. | R/W  | 0           |
| 01    | Reserved       | Reserved   | R    | 0           |
| 00    | BAR3_EN        | Fabric BAR Enable<br>0 = Disable<br>1 = Enable<br>Note: This register can only be written to when the<br>BAR3_EN bit is set to 1. Writes to this register are disabled<br>when the BAR3_EN bit is set to 0.  | R/W  | 0           |

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### Table 187: P2O\_BAR2\_SIZE, P2O\_BAR3\_SIZE

| BAR_SIZE<br>(Bytes) | Window Size<br>(Bytes) | Page Size<br>(Bytes) | Active BAR (Bits) | Lookup Table<br>Index (Bits) | Offset (Bits) |
|---------------------|------------------------|----------------------|-------------------|------------------------------|---------------|
| 00                  | 32K                    | 1K                   | AD[63:15]         | AD[14:10]                    | AD[9:0]       |
| 01                  | 64K                    | 2K                   | AD[63:16]         | AD[15:11]                    | AD[10:0]      |
| 02                  | 128K                   | 4K                   | AD[63:17]         | AD[16:12]                    | AD[11:0]      |
| 03                  | 256K                   | 8K                   | AD[63:18]         | AD[17:13]                    | AD[12:0]      |
| 04                  | 512K                   | 16K                  | AD[63:19]         | AD[18:14]                    | AD[13:0]      |
| 05                  | 1M                     | 32K                  | AD[63:20]         | AD[19:15]                    | AD[14:0]      |
| 06                  | 2M                     | 64K                  | AD[63:21]         | AD[20:16]                    | AD[15:0]      |
| 07                  | 4M                     | 128K                 | AD[63:22]         | AD[21:17]                    | AD[16:0]      |
| 08                  | 8M                     | 256K                 | AD[63:23]         | AD[22:18]                    | AD[17:0]      |
| 09                  | 16M                    | 512K                 | AD[63:24]         | AD[23:19]                    | AD[18:0]      |
| 0A                  | 32M                    | 1M                   | AD[63:25]         | AD[24:20]                    | AD[19:0]      |
| 0B                  | 64M                    | 2M                   | AD[63:26]         | AD[25:21]                    | AD[20:0]      |
| 0C                  | 128M                   | 4M                   | AD[63:27]         | AD[26:22]                    | AD[21:0]      |
| 0D                  | 256M                   | 8M                   | AD[63:28]         | AD[27:23]                    | AD[22:0]      |
| 0E                  | 512M                   | 16M                  | AD[63:29]         | AD[28:24]                    | AD[23:0]      |
| 0F                  | 1G                     | 32M                  | AD[63:30]         | AD[29:25]                    | AD[24:0]      |
| 10                  | 2G                     | 64M                  | AD[63:31]         | AD[30:26]                    | AD[25:0]      |
| 11                  | 4G                     | 128M                 | AD[63:32]         | AD[31:27]                    | AD[26:0]      |
| 12                  | 8G                     | 256M                 | AD[63:33]         | AD[32:28]                    | AD[27:0]      |
| 13                  | 16G                    | 512M                 | AD[63:34]         | AD[33:29]                    | AD[28:0]      |
| 14                  | 32G                    | 1G                   | AD[63:35]         | AD[34:30]                    | AD[29:0]      |
| 15                  | 64G                    | 2G                   | AD[63:36]         | AD[35:31]                    | AD[30:0]      |
| 16                  | 128G                   | 4G                   | AD[63:37]         | AD[36:32]                    | AD[31:0]      |
| 17                  | 256G                   | 8G                   | AD[63:38]         | AD[37:33]                    | AD[32:0]      |
| 18                  | 512G                   | 16G                  | AD[63:39]         | AD[38:34]                    | AD[33:0]      |
| 19                  | 1T                     | 32G                  | AD[63:40]         | AD[39:35]                    | AD[34:0]      |
| 1A                  | 2T                     | 64G                  | AD[63:41]         | AD[40:36]                    | AD[35:0]      |

| BAR_SIZE<br>(Bytes) | Window Size<br>(Bytes) | Page Size<br>(Bytes) | Active BAR (Bits) | Lookup Table<br>Index (Bits) | Offset (Bits) |
|---------------------|------------------------|----------------------|-------------------|------------------------------|---------------|
| 1B                  | 4T                     | 128G                 | AD[63:42]         | AD[41:37]                    | AD[36:0]      |
| 1C                  | 8T                     | 256G                 | AD[63:43]         | AD[42:38]                    | AD[37:0]      |
| 1D                  | 16T                    | 512G                 | AD[63:44]         | AD[43:39]                    | AD[38:0]      |
| 1E                  | 32T                    | 1T                   | AD[63:45]         | AD[44:40]                    | AD[39:0]      |
| 1F                  | 64T                    | 2T                   | AD[63:46]         | AD[45:41]                    | AD[40:0]      |

#### Table 187: P2O\_BAR2\_SIZE, P2O\_BAR3\_SIZE (Continued)

#### 28.5.5 **PCI VPD Control and Status Register**

This register controls how vital product data transactions are handled.

| -     | Register name: P_VPD_CSR<br>Reset value: 0x0000_0000 |        |        |     |         |        | Register o | offset: 0x050 |
|-------|--|--------|--------|-----|---------|--------|------------|---------------|
| Bits  | 7 6 5 4 3 2 1 0                                      |        |        |     |         |        |            |               |
| 31:24 |  | VPD_PO | RT_NUM |     |         | Reserv | ed         |               |
| 23:16 |  |        |        | VPD | _OFFSET |        |            |               |
| 15:08 | VPD_OFFSET   |        |        |     |         |        |            |               |
| 07:00 | VPD_OFFSET Reserved                                  |        |        |     |         |        |            |               |

| Bits  | Name         | Description  | Туре | Reset value |
|-------|--------------|--|------|-------------|
| 31:28 | VPD_PORT_NUM | VPD Port Number<br>This field specifies the Bridge ISF port to which VPD reads<br>and writes are directed (see "PCI Vital Product Data<br>Capability Register"). The only valid value for this field is 0.<br>Note: Care must be taken when setting the<br>VPD_PORT_NUM so that writes performed by the<br>PCI Interface target interfaces that can store the data. This<br>requires the RapidIO Interface to be initialized to allow<br>access to a RapidIO memory-mapped location. | R/W  | 0           |
| 27:24 | Reserved     | Reserved   | R    | 0           |
| 23:04 | VPD_OFFSET   | VPD Offset<br>This field, when concatenated with P_VPDC[VPDA],<br>provides bits 27 to 8 of the 64-bit Bridge ISF address to<br>which VPD reads and writes are directed (see "PCI Vital<br>Product Data Capability Register").  | R/W  | 0           |
| 03:00 | Reserved     | Reserved   | R    | 0           |



### 28.5.6 PCI Slot Identification Capabilities Register

This register is not supported by the Tsi620.

The read-only values in this register can be overridden by:

- Using I2C boot (see "I2C Boot")
- Software writing to the "PCI Slot ID Override Register".

| Register name: P_SLOT_ID<br>Reset value: 0x0000_CC04 |         |       |     |     |      |          | Register o | offset: 0x0C8 |
|--|---------|-------|-----|-----|------|----------|------------|---------------|
| Bits   | 7       | 6     | 5   | 4   | 3    | 2        | 1          | 0             |
| 31:24  |         |       |     | CHA | SSIS |          |            |               |
| 23:16  | Rese    | erved | FIC |     |      | EXP_SLOT |            |               |
| 15:08  | NXT_PTR |       |     |     |      |          |            |               |
| 07:00  | CAP_ID  |       |     |     |      |          |            |               |

| Bits  | Name     | Description   | Туре | Reset value |
|-------|----------|---|------|-------------|
| 31:24 | CHASSIS  | Chassis Number<br>This field indicates the physical chassis number for the slots<br>on the PCI Interface. | R/W  | 0           |
| 23:22 | Reserved | Reserved  | R    | 0           |
| 21    | FIC      | First In Chassis<br>0 = Tsi620 is not a parent bridge<br>1 = Tsi620 is a parent bridge                    | R    | 0           |
| 20:16 | EXP_SLOT | Expansion Slot<br>The number of PCI expansion slots on the PCI Interface.                                 | R    | 0           |
| 15:08 | NXT_PTR  | Next Pointer to PMC block   | R    | 0xCC        |
| 07:00 | CAP_ID   | Capability ID   | R    | 0x04        |

# 28.5.7 PCI Power Management Capabilities Register

This register specifies Tsi620's PCI power management capabilities.

| Register name: P_PMC<br>Reset value: 0x0002_D401 |         |        |         |          |        |       | Register o | offset: 0x0CC |
|--|---------|--------|---------|----------|--------|-------|------------|---------------|
| Bits   | 7       | 6      | 5       | 4        | 3      | 2     | 1          | 0             |
| 31:24  |         |        | PME_SUP |          |        | D2_SP | D1_SP      | Reserved      |
| 23:16  | Rese    | erved  | DSI     | Reserved | PME_CK |       | PM_VER     |               |
| 15:08  | NXT_PTR |        |         |          |        |       |            |               |
| 07:00  |         | CAP_ID |         |          |        |       |            |               |

| Bits  | Name     | Description  | Туре | Reset value |
|-------|----------|--|------|-------------|
| 31:27 | PME_SUP  | PME Support<br>0X001b = PCI_PMEn can be asserted from D0<br>0100Xb = PCI_PMEn can be asserted from D3 <sub>hot</sub><br>This field indicates the power states in which PCI_PMEn is<br>asserted. Bits 4, 2 and 1 are set to 0 since PCI_PMEn is<br>never asserted when in D3 <sub>cold</sub> D2 or D1.<br>Note: This field has no effect on non-PCI Tsi620 interfaces | R    | 0           |
| 26    | D2_SP    | D2 Support<br>0 = Tsi620 does not support D2 power state   | R    | 0           |
| 25    | D1_SP    | D1 Support<br>0 = Tsi620 does not support D1 power state   | R    | 0           |
| 24:22 | Reserved | Reserved   | R    | 0           |
| 21    | DSI      | Device-Specific Initialization   | R    | 0           |
| 20    | Reserved | Reserved   | R    | 0           |
| 19    | PME_CK   | PME Clock<br>0 = a PCI clock is not required for PCI_PMEn operation<br>1 = a PCI clock is required for PCI_PMEn operation  | R    | 0           |
| 18:16 | PM_VER   | Power Management Version<br>This field indicates that the Tsi620 complies with the PCI<br>Bus Power Management Interface Specification<br>(Revision 1.1).  | R    | 010         |
| 15:08 | NXT_PTR  | Next Pointer to Hot Swap Block   | R    | 0xD4        |
| 07:00 | CAP_ID   | Capability ID  | R    | 0x01        |



# 28.5.8 PCI Power Management Control and Status Register

This register specifies Tsi620's power management settings.

| Register name: P_PMCS<br>Reset value: 0x0000_0000 |                 |       |          |   |      | Register o | offset: 0x0D0 |        |
|---|-----------------|-------|----------|---|------|------------|---------------|--------|
| Bits  | 7               | 6     | 5        | 4 | 3    | 2          | 1             | 0      |
| 31:24   | Reserved        |       |          |   |      |            |               |        |
| 23:16   | BPCC_EN         | B2_B3 |          |   | Rese | erved      |               |        |
| 15:08   | PME_ST          |       | Reserved |   |      |            |               | PME_EN |
| 07:00   | Reserved PWR_ST |       |          |   |      |            |               |        |
|   |                 |       |          |   |      |            |               |        |

| Bits  | Name     | Description   | Туре | Reset value |
|-------|----------|---|------|-------------|
| 31:24 | Reserved | Reserved  | R    | 0           |
| 23    | BPCC_EN  | Bus Power/Clock Control Enable<br>0 = Disabled. The clock cannot be controlled by the PCI<br>Interface. In addition, the power/clock control capabilities are<br>disabled.  | R    | 0           |
| 22    | B2_B3    | B2_B3 Support for D3hot<br>This bit is forced to 0 and has no meaning because the Bus<br>Power/Clock Control capabilities are disabled.   | R    | 0           |
| 21:16 | Reserved | Reserved  | R    | 0           |
| 15    | PME_ST   | PME Status<br>This bit is set when PCI_PMEn would normally be asserted,<br>regardless of the PME_EN bit status.   | R    | 0           |
| 14:09 | Reserved | Reserved  | R    | 0           |
| 08    | PME_EN   | PME Enable<br>This bit controls the assertion of PCI_PMEn.<br>0 = Disabled PCI_PMEn not asserted<br>1 = Enabled PCI_PMEn can be asserted<br>Note: When enabled, and the interrupt output for PCI INTA<br>from the Tsi620 Interrupt Controller is asserted, PCI_PMEn<br>is driven low; otherwise, PCI_PMEn is tristated. | R/W  | 0           |
| 07:02 | Reserved | Reserved  | R    | 0           |



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#### (Continued)

| Bits  | Name   | Description   | Туре | Reset value |
|-------|--------|---|------|-------------|
| 01:00 | PWR_ST | Power State<br>This field determines the current power state and sets the<br>PCI Interface into a new power state. If a non-implemented<br>power state is written to this register, the PCI Interface<br>completes the write, but ignores the data. D0 and D3 <sub>hot</sub> are<br>the only states implemented.<br>00: D0<br>11: D3 <sub>hot</sub> | R/W  | 0           |



# 28.5.9 PCI Compact PCI Hot Swap Control and Status Register

This register controls the hot swap settings of the PCI Interface. Hot swap is not supported by the Tsi620 PCI interface.

| Register name: P_HS_CSR<br>Reset value: 0x0000_E006 |         |                 |      |       |       |          | Register | offset: 0x0D4 |
|---|---------|-----------------|------|-------|-------|----------|----------|---------------|
| Bits  | 7       | 7 6 5 4 3 2 1 0 |      |       |       |          |          |               |
| 31:24   |         |                 |      | Rese  | erved |          |          |               |
| 23:16   | INS     | EXT             | Rese | erved | LOO   | Reserved | EIM      | Reserved      |
| 15:08   | NXT_PTR |                 |      |       |       |          |          |               |
| 07:00   |         |                 |      | CAI   | p_ID  |          |          |               |

| Bits  | Name     | Description  | Туре  | Reset value |
|-------|----------|--|-------|-------------|
| 31:24 | Reserved | Reserved   | R     | 0           |
| 23    | INS      | PCI_ENUMn Status — Insertion<br>0 = PCI_ENUMn negated<br>1 = PCI_ENUMn asserted  | R/W1C | 0           |
| 22    | EXT      | PCI_ENUMn Status — Extraction<br>0 = PCI_ENUMn negated<br>1 = PCI_ENUMn asserted   | R/W1C | 0           |
| 21:20 | Reserved | Reserved   | R     | 0           |
| 19    | LOO      | LED ON/OFF<br>0 = LED off<br>1 = LED on  | R/W   | 0           |
| 18    | Reserved | Reserved   | R     | 0           |
| 17    | EIM      | PCI_ENUMn Signal Mask<br>0 = Enable signal<br>1 = Mask signal  | R/W   | 0           |
| 16    | Reserved | Reserved   | R     | 0           |
| 15:08 | NXT_PTR  | Next Pointer to Vital Product Data<br>If MISC_CSR[VPD_EN] is set, then this field reads back<br>0xD8 (see "PCI Miscellaneous Control and Status<br>Register"). If MISC_CSR[VPD_EN] is cleared, then this field<br>reads back 0xE0. | R     | 0xE0        |
| 07:00 | CAP_ID   | Capability ID  | R     | 0x06        |

# 28.5.10 PCI Vital Product Data Capability Register

This PCI register specifies Tsi620's Vital Product Data capabilities. Writes to this register are only enabled if VPD\_EN is set in the "PCI Miscellaneous Control and Status Register".

This register can only be written to from the PCI bus. For more information on use of this register, see "Vital Product Data".

| _     | Register name: P_VPDC<br>Reset value: 0x0000_E003 |         |               |    |          |  | Register | offset: 0x0D8 |
|-------|---|---------|---------------|----|----------|--|----------|---------------|
| Bits  | 7   | 6       | 6 5 4 3 2 1 0 |    |          |  |          |               |
| 31:24 | F   |         |               |    | Reserved |  |          |               |
| 23:16 |   |         |               | VP | DA       |  |          |               |
| 15:08 |   | NXT_PTR |               |    |          |  |          |               |
| 07:00 |   | CAP_ID  |               |    |          |  |          |               |

| Bits  | Name     | Description   | Туре | Reset value |
|-------|----------|---|------|-------------|
| 31    | F        | Data Transfer Complete Flag   | R/W  | 0           |
|       |          | This bit indicates when the transfer between the VPD Data register and the memory device is complete.   |      |             |
|       |          | Software clears this bit to initiate a read; the Tsi620 sets the<br>bit when read data is available in the VPD Data register.<br>Software sets the bit to initiate a write; the Tsi620 clears this<br>bit to indicate when the data is transferred. |      |             |
| 30:24 | Reserved | Reserved  | R    | 0           |
| 23:16 | VPDA     | Vital Product Data Address  | R/W  | 0x00        |
|       |          | The 8-bit address specifies the VPD address offset for the VPD Read or VPD Write to the EEPROM.   |      |             |
|       |          | Note that the lower two bits of this field are ignored - a 4-byte aligned address is always generated.  |      |             |
|       |          | Note: The Tsi620 does not provide any write protection of VPD fields.   |      |             |
| 15:08 | NXT_PTR  | Next Pointer to Message Signaled Interrupt  | R    | 0xE0        |
| 07:00 | CAP_ID   | Capability ID   | R    | 0x03        |

# 28.5.11 PCI Vital Product Data Register

This register contains VPD read and write data. It is enabled if MISC\_CSR[VPD\_EN] is set to 1; otherwise, this register reads all zeros (see "PCI Miscellaneous Control and Status Register"). This register can only be written to from the PCI bus.

| Register name: P_VPDD<br>Reset value: 0x0000_0000 |          |   |   |      |      |   | Register o | offset: 0x0DC |
|---|----------|---|---|------|------|---|------------|---------------|
| Bits  | 7        | 6 | 5 | 4    | 3    | 2 | 1          | 0             |
| 31:24   | VPD_DATA |   |   |      |      |   |            |               |
| 23:16   |          |   |   | VPD_ | DATA |   |            |               |
| 15:08   | VPD_DATA |   |   |      |      |   |            |               |
| 07:00   | VPD_DATA |   |   |      |      |   |            |               |

| Bits  | Name     | Description | Туре | Reset value |
|-------|----------|-------------|------|-------------|
| 31:00 | VPD_DATA | VPD Data    | R/W  | 0           |

# 28.5.12 PCI Message Signaled Interrupt Control Capability Register

This register specifies Tsi620's Message Signaled Interrupt (MSI) capabilities.

| Register name: P_MSIC<br>Reset value: 0x0084_0005 |          |                 |       |     |      |        | Register o | offset: 0x0E0 |
|---|----------|-----------------|-------|-----|------|--------|------------|---------------|
| Bits  | 7        | 7 6 5 4 3 2 1 0 |       |     |      |        |            |               |
| 31:24   | Reserved |                 |       |     |      |        |            |               |
| 23:16   | CAP64    |                 | MM_EN |     |      | MM_CAP |            | MSI_EN        |
| 15:08   | NXT_PTR  |                 |       |     |      |        |            |               |
| 07:00   |          |                 |       | CAF | P_ID |        |            |               |

| Bits  | Name     | Description  | Туре | Reset value |
|-------|----------|--|------|-------------|
| 31:24 | Reserved | Reserved   | R    | 0           |
| 23    | CAP64    | 64-bit Address Capable<br>The Tsi620 supports 64-bit message addresses.  | R    | 1           |
| 22:20 | MM_EN    | Multiple Message Enable<br>000 = 1 message<br>001 = 2<br>010 = 4<br>011 = 8<br>100 = 16<br>101 = 32<br>11x = Reserved<br>This field defines the number of messages that can be<br>generated. | R/W  | 000         |
| 19:17 | MM_CAP   | Multiple Message Capable<br>The Tsi620 can generate up to four messages at the same<br>time.   | R    | 010         |
| 16    | MSI_EN   | Message Signaled Interrupt Enable<br>0 = Disable MSI<br>1 = Enable MSI   | R/W  | 0           |
| 15:08 | NXT_PTR  | Next Pointer<br>The PCI MSI capabilities registers are the last registers.   | R    | 0x00        |
| 07:00 | CAP_ID   | Capability ID  | R    | 0x05        |



# 28.5.13 PCI Message Signaled Interrupt Address Register

This register specifies the address for MSI memory write transactions.

| Register name: P_MSIA<br>Reset value: 0x0000_0000 |          |                   |  |       |      |  | Register | offset: 0x0E4 |  |
|---|----------|-------------------|--|-------|------|--|----------|---------------|--|
| Bits  | 7        | 7 6 5 4 3 2 1 0   |  |       |      |  |          |               |  |
| 31:24   | MSI_ADDR |                   |  |       |      |  |          |               |  |
| 23:16   |          |                   |  | MSI_/ | ADDR |  |          |               |  |
| 15:08   | MSI_ADDR |                   |  |       |      |  |          |               |  |
| 07:00   |          | MSI_ADDR Reserved |  |       |      |  |          |               |  |

| Bits  | Name           | Description  | Туре | Reset value |
|-------|----------------|--|------|-------------|
| 31:02 | MSI_ADDR[31:2] | Message Signaled Interrupt Address<br>This field specifies the DWORD aligned address for MSI<br>memory write transactions. | R/W  | 0           |
| 01:00 | Reserved       | Reserved   | R    | 0           |

# 28.5.14 PCI Message Signaled Interrupt Address Upper Register

This register specifies the upper address for MSI memory write transactions.

| Register name: P_MSIA_UPPER<br>Reset value: 0x0000_0000 |          |   |   |       |      |   | Register o | offset: 0x0E8 |
|---|----------|---|---|-------|------|---|------------|---------------|
| Bits  | 7        | 6 | 5 | 4     | 3    | 2 | 1          | 0             |
| 31:24   |          |   |   | MSI_/ | ADDR |   |            |               |
| 23:16   |          |   |   | MSI_/ | ADDR |   |            |               |
| 15:08   | MSI_ADDR |   |   |       |      |   |            |               |
| 07:00   |          |   |   | MSI_/ | ADDR |   |            |               |

| Bits  | Name           | Description  | Туре | Reset value |
|-------|----------------|--|------|-------------|
| 31:00 | MSI_ADDR[31:0] | Message Signaled Interrupt Address Upper<br>This field specifies the upper address for MSI memory write<br>transactions. If the value is zero, a single address cycle is<br>generated. | R/W  | 0           |

# 28.5.15 PCI Message Signaled Interrupt Data Register

This register specifies the data for MSI write transactions.

| Register name: P_MSID<br>Reset value: 0x0000_0000 |   |          |   |      |       |   | Register o | offset: 0x0EC |  |
|---|---|----------|---|------|-------|---|------------|---------------|--|
| Bits  | 7 | 6        | 5 | 4    | 3     | 2 | 1          | 0             |  |
| 31:24   |   | Reserved |   |      |       |   |            |               |  |
| 23:16   |   |          |   | Rese | erved |   |            |               |  |
| 15:08   |   | MSI_DATA |   |      |       |   |            |               |  |
| 07:00   |   |          |   | MSI_ | DATA  |   |            |               |  |

| Bits  | Name     | Description   | Туре | Reset value |
|-------|----------|---|------|-------------|
| 31:16 | Reserved | Reserved  | R    | 0           |
| 15:00 | MSI_DATA | Message Signaled Interrupt Data<br>This field specifies the data for MSI write transactions.<br>Note: When two messages are enabled through the<br>P_MSIC[MM_EN] bits, the message number is encoded in<br>bit 0 of the MSI data word and the value in MSI_DATA[0] is<br>ignored (see "PCI Message Signaled Interrupt Control<br>Capability Register"). When three or four messages are<br>enabled the message number is encoded in bits 0 and 1 of<br>the data word and the value in MSI_DATA[1:0] is ignored. | R/W  | 0           |

# 28.5.16 PCI Bus Number Register

This register specifies the PCI bus number information of the Tsi620. It cannot be directly written with configuration writes from the PCI bus; that is, configuration writes to this offset do not modify the contents of the register. However, BUS\_NUM [7:0] and DEV\_NUM [5:0] can be written with PCI BAR0 accesses or register bus accesses to the register.

| Register name: PE_PCI_S<br>Reset value: 0x0193_FFF8 |          |                  |  |    |        |  | Register | offset: 0x0F4 |  |
|---|----------|------------------|--|----|--------|--|----------|---------------|--|
| Bits  | 7        | 7 6 5 4 3 2 1 0  |  |    |        |  |          |               |  |
| 31:24   | Reserved |                  |  |    |        |  |          |               |  |
| 23:16   |          |                  |  | Re | served |  |          |               |  |
| 15:08   | BUS_NUM  |                  |  |    |        |  |          |               |  |
| 07:00   |          | DEV_NUM Reserved |  |    |        |  |          |               |  |

| Bits  | Name     | Description  | Туре | Reset value |
|-------|----------|--|------|-------------|
| 31:16 | Reserved | Reserved   | R    | 0x0193      |
| 15:08 | BUS_NUM  | Bus Number<br>This field is updated when a configuration type 0 access is<br>received. The master uses the bus number in the attribute<br>phase of a PCI transaction.<br>Note: This field is R/W from other Tsi620 interfaces.       | R    | 0xFF        |
| 07:03 | DEV_NUM  | Device Number<br>This field is updated when a configuration type 0 access is<br>received. The master uses the device number in the<br>attribute phase of a PCI transaction.<br>Note: This field is R/W from other Tsi620 interfaces. | R    | 0x1F        |
| 02:00 | Reserved | Reserved   | R    | 0           |

# 28.6 Miscellaneous Register Map

The following table describes Tsi620's PCI Miscellaneous register map.

#### Table 188: Miscellaneous Register Map

| Offset                  | Register Name                                      | See  |  |  |  |  |  |  |
|-------------------------|--|--|--|--|--|--|--|--|
| Miscellaneous Registers |  |  |  |  |  |  |  |  |
| 0x100–108               | Reserved   |  |  |  |  |  |  |  |
| 0x10C                   | ARB_CTRL   | "PCI Arbiter Control and Status Register"          |  |  |  |  |  |  |
| 0x110                   | P_CSR_SHADOW                                       | "PCI Control and Status Shadow Register"           |  |  |  |  |  |  |
| 0x11C                   | SERR_STAT_SHADOW                                   | "PCI SERRn Status Shadow Register"                 |  |  |  |  |  |  |
| 0x128                   | P_LAST_OP_SHADOW                                   | "PCI Last Transaction Shadow Register"             |  |  |  |  |  |  |
| 0x12C                   | P_LAST_ADDR_UPPER_SHADOW                           | "PCI Last Upper Address Shadow Register"           |  |  |  |  |  |  |
| 0x130                   | P_LAST_ADDR_LOWER_SHADOW                           | 'PCI Last Lower Address Shadow Register"           |  |  |  |  |  |  |
| 0x134                   | P_LAST_ATTR_SHADOW                                 | "PCI Last Attribute Shadow Register"               |  |  |  |  |  |  |
| 0x138–17C               | Reserved   |  |  |  |  |  |  |  |
| 0x180                   | IRP_CFG_CTL  | "PCI Interrupt Control Register"                   |  |  |  |  |  |  |
| 0x184                   | IRP_STAT   | "PCI Interrupt Status Register"                    |  |  |  |  |  |  |
| 0x188                   | IRP_ENABLE   | "PCI Interrupt Enable Register"                    |  |  |  |  |  |  |
| 0x18C                   | IRP_INTAD  | "PCI Interrupt CSR"                                |  |  |  |  |  |  |
| 0x190–198               | Reserved   |  |  |  |  |  |  |  |
| 0x19C                   | P_VID_OVERRIDE "PCI Vendor ID Override Register"   |  |  |  |  |  |  |  |
| 0x1A0                   | P_CLASS_OVERRIDE                                   | "PCI Class Override Register"                      |  |  |  |  |  |  |
| 0x1A4                   | PE_SID_OVERRIDE                                    | "PCI SID Override Register"                        |  |  |  |  |  |  |
| 0x1A8                   | P_SLOT_ID_OVERRIDE "PCI Slot ID Override Register" |  |  |  |  |  |  |  |
| 0x1AC-1FC               | Reserved   |  |  |  |  |  |  |  |
| Bridge ISF Registers    |  |  |  |  |  |  |  |  |
| 0x200                   | PFAB_CSR   | "PFAB Control and Status Register"                 |  |  |  |  |  |  |
| 0x204                   | PFAB_BAR0  | "PFAB_BAR0 Register"                               |  |  |  |  |  |  |
| 0x208                   | PFAB_BAR0_UPPER                                    | "PFAB_BAR0_UPPER Register"                         |  |  |  |  |  |  |
| 0x20C                   | PFAB_IO  | "PFAB_IO Base Address Register"                    |  |  |  |  |  |  |
| 0x204<br>0x208          | PFAB_BAR0<br>PFAB_BAR0_UPPER                       | "PFAB_BAR0 Register"<br>"PFAB_BAR0_UPPER Register" |  |  |  |  |  |  |



#### Table 188: Miscellaneous Register Map (Continued)

| Offset            | Register Name  | See                                |  |  |  |  |  |
|-------------------|--|------------------------------------|--|--|--|--|--|
| 0x210             | PFAB_IO_UPPER  | "PFAB_IO_UPPER Register"           |  |  |  |  |  |
| 0x214             | PFAB_MEM32   | "PFAB_MEM32 Base Address Register" |  |  |  |  |  |
| 0x218             | PFAB_MEM32_REMAP                                       | "PFAB_MEM32_REMAP Register"        |  |  |  |  |  |
| 0x21C             | PFAB_MEM32_MASK  | "PFAB_MEM32_MASK Register"         |  |  |  |  |  |
| 0x220             | PFAB_PFM3  | "PFAB_PFM3 Base Address Register"  |  |  |  |  |  |
| 0x224             | PFAB_PFM3_REMAP_UPPER "PFAB_PFM3_REMAP_UPPER Register" |                                    |  |  |  |  |  |
| 0x228             | PFAB_PFM3_REMAP_LOWER "PFAB_PFM3_REMAP_LOWER Register" |                                    |  |  |  |  |  |
| 0x22C             | PFAB_PFM3_MASK   | "PFAB_PFM3_MASK Register"          |  |  |  |  |  |
| 0x230             | PFAB_PFM4     "PFAB_PFM4 Base Address Register"        |                                    |  |  |  |  |  |
| 0x234             | PFAB_PFM4_REMAP_UPPER "PFAB_PFM4_REMAP_UPPER Register" |                                    |  |  |  |  |  |
| 0x238             | PFAB_PFM4_REMAP_LOWER "PFAB_PFM4_REMAP_LOWER Register" |                                    |  |  |  |  |  |
| 0x23C             | PFAB_PFM4_MASK   | "PFAB_PFM4_MASK Register"          |  |  |  |  |  |
| 0x240–2F8         | Reserved   |                                    |  |  |  |  |  |
| Expansion ROM     |  |                                    |  |  |  |  |  |
| 0x2FC             | EROM MAP "Expansion ROM Map Register"                  |                                    |  |  |  |  |  |
| Lookup Tables     |  |                                    |  |  |  |  |  |
| 0x300-4FC         | Reserved   |                                    |  |  |  |  |  |
| 0x500–5F8         | P2O_BAR2_LUT   | "P2O_BAR2_LUT{031} Register"       |  |  |  |  |  |
| 0x5FC             | Reserved   |                                    |  |  |  |  |  |
| 0x600–6F8         | P2O_BAR3_LUT   | "P2O_BAR3_LUT{031} Register"       |  |  |  |  |  |
| 0x6FC-FF8         | Reserved   |                                    |  |  |  |  |  |
| 0x1000-<br>0xFFFC | Reserved, used by other blocks in Tsi620               |                                    |  |  |  |  |  |

# 28.7 Miscellaneous Register Descriptions

The following section describes the PCI Miscellaneous registers.

# 28.7.1 PCI Arbiter Control and Status Register

This register controls the PCI arbiter settings of the PCI Interface.

| Register name: ARB_CTRL<br>Reset value: 0x0000_00C0 |          |                    |  |  | Register offset: 0x10C |         |        |             |  |  |
|---|----------|--------------------|--|--|------------------------|---------|--------|-------------|--|--|
| Bits  | 7        | 6                  | 5  | 4  | 3                      | 2       | 1      | 0           |  |  |
| 31:24   | Reserved |                    |  |  |                        |         |        |             |  |  |
| 23:16   |          | Reserved           |  |  |                        |         |        |             |  |  |
| 15:08   | M7_PRI   | M6_PRI             | M5_PRI   | M4_PRI                                     | M3_PRI                 | M2_PRI  | M1_PRI | MY_PRI      |  |  |
| 07:00   | TO_      | CNT                | Reserved PARK  |  |                        | BM_PARK |        |             |  |  |
| Bits  | Name     | •                  | Description  |  |                        |         | Туре   | Reset value |  |  |
| 31:16   | Reserve  | ed Res             | Reserved   |  |                        |         | R      | 0           |  |  |
| 15  | M7_PF    | RI Res             | Reserved   |  |                        |         | R      | 0           |  |  |
| 14  | M6_PF    | RI Res             | Reserved   |  |                        |         | R      | 0           |  |  |
| 13  | M5_PF    | RI Res             | Reserved   |  |                        |         | R      | 0           |  |  |
| 12  | M4_PF    | 0 =<br>1 =<br>This | Arbitration Priority for Bus Master M4.R/W00 = Low priority1 = High priority01 = High priorityThis bit defines the arbitration priority for external bus<br>master, M4, on the PCI bus.0 |  |                        |         |        | 0           |  |  |
| 11  | M3_PF    | RI Arbi            | Arbitration Priority for Bus Master M3 (see M4_PRI).   |  |                        | RI).    | R/W    | 0           |  |  |
| 10  | M2_PF    | RI Arbi            | Arbitration Priority for Bus Master M2 (see M4_PRI).   |  |                        | RI).    | R/W    | 0           |  |  |
| 09  | M1_PF    | RI Arbi            | tration Priority f   | n Priority for Bus Master M1 (see M4_PRI). |                        |         | R/W    | 0           |  |  |
| 08  | MY_PF    | 0 =                | Arbitration Priority for the PCI Interface on the PCI BusR/W00 = Low priority1 = High priority   |  |                        |         |        | 0           |  |  |

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### (Continued)

| Bits  | Name     |  | Desci  | iption | Туре | Reset value |
|-------|----------|--|--|--------|------|-------------|
| 07:06 | TO_CNT   | Timeout CounterTimeout CounterThe arbiter has an idle clock counter that starts counting<br>after a PCI_GNTn is issued, and resets when a<br>PCI_FRAMEn is asserted.This counter checks whether or not a Master starts a<br>transaction x number of clocks after receiving a PCI_GNTn.The PCI Local Bus Specification (Revision 2.3) says that an<br>arbiter can handle a master that does not start a transaction<br>in 16 clocks as broken. A broken master's PCI_REQn is<br>then ignored. This field enables the user to program the<br>number of clocks the timeout event is triggered and when a<br>master is labeled as broken.TO_CNTPCI Clocks00160132106411OFF |  |        | R/W  | 11          |
| 05:04 | Reserved | Reserved   |  | R      | 0    |             |
| 3     | PARK     | When this bit defined in the   |  | R/W    | 0    |             |
| 2:0   | BM_PARK  | This field iden<br>bus is parked<br>It is a program<br>or 0b111. The   | Parked Bus Master         This field identifies the bus master to be parked. The PCI bus is parked at this master when PARK = 1.         tis a programming error to set BM_PARK to 0b101, 0b110, or 0b111. The operation of the PCI Interface is undefined.         BM_PARK       Parked PCI         [2:0]       Master       External Pins         000       PCI Inter.       None         001       M1       P1_REQ_[1]/P1_GNT_[1]         010       M2       P1_REQ_[2]/P1_GNT_[2]         011       M3       P1_REQ_[3]/P1_GNT_[3] |        | R/W  | 000         |

## 28.7.2 PCI Control and Status Shadow Register

This register is a shadow of "PCI Control and Status Register". The contents of this register are not reset by a chip reset, and are undefined after a power-up event. This register maintains its last state across a chip reset provided power is not lost. This state is maintained until a write of any value is performed to this register. Writing to this register enables all the shadow registers for update. Once enabled, the shadow registers continually update to mirror the contents in the shadowed registers.

| Register name: P_CSR_SHADOW<br>Reset value: Undefined |          |                                |      |      |         |      | Registe | r offset: 0x110 |
|---|----------|--------------------------------|------|------|---------|------|---------|-----------------|
| Bits  | 7 6 5 4  |                                |      |      | 3       | 2    | 1       | 0               |
| 31:24   | D_PE     | S_SERR                         | R_MA | R_TA | S_TA    | Rese | MDP_D   |                 |
| 23:16   |          |                                |      | Re   | eserved |      |         |                 |
| 15:08   | Reserved |                                |      |      |         |      | SERR_EN |                 |
| 07:00   | Reserved | Reserved PERESP Reserved BM MS |      |      |         |      | IOS     |                 |

| Bits | Name   | Description   | Туре | Reset value |
|------|--------|---|------|-------------|
| 31   | D_PE   | Detected Parity Error<br>0 = No parity error<br>1 = Parity error<br>This bit is set when the PCI Master Module detects a data<br>parity error, or the PCI Target Module detects a data or<br>address parity error.  | R    | Undefined   |
| 30   | S_SERR | Signaled PCI_SERRn<br>0 = PCI_SERRn not asserted<br>1 = PCI_SERRn asserted<br>This bit is set by the PCI Target Module when it asserts<br>PCI_SERRn to signal an address parity error.<br>Note: SERR_EN and PERESP must be set before<br>PCI_SERRn can be asserted. | R    | Undefined   |
| 29   | R_MA   | Received Master Abort<br>0 = Master Abort is not detected<br>1 = Master Abort is detected<br>This bit is set when a Tsi620-initiated transaction is<br>terminated with a Master Abort.  | R    | Undefined   |
| 28   | R_TA   | Received Target Abort<br>0 = Target Abort is not detected<br>1 = Target Abort is detected<br>This bit is set when a Tsi620-initiated transaction is<br>terminated with a Target Abort.  | R    | Undefined   |

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### (Continued)

| Bits  | Name     | Description   | Туре | Reset value |
|-------|----------|---|------|-------------|
| 27    | S_TA     | Signaled Target Abort<br>0 = PCI Target Module did not terminate transaction with<br>Target Abort<br>1 = PCI Target Module terminated transaction with Target<br>Abort  | R    | Undefined   |
| 26:25 | Reserved | Reserved  | R    | 0           |
| 24    | MDP_D    | <ul> <li>Master Data Parity Detected</li> <li>0 = PCI Master Module did not detect or generate a data parity error</li> <li>1 = PCI Master Module detected or generated a data parity error</li> <li>This bit is set if the PERESP bit is set and one of the following occurs:</li> <li>The PCI Master Module is the master of a transaction in which it asserts PCI_PERRn</li> <li>The addressed target asserts PCI_PERRn</li> </ul> | R    | Undefined   |
| 23:09 | Reserved | Reserved  | R    | 0           |
| 08    | SERR_EN  | PCI_SERRn Enable<br>0 = Disable PCI_SERRn driver<br>1 = Enable PCI_SERRn driver<br>When SERR_EN and PERESP are set the Tsi620 can<br>report address parity errors with PCI_SERRn as PCI target.   | R    | Undefined   |
| 07    | Reserved | Reserved  | R    | 0           |
| 06    | PERESP   | Parity Error Response<br>0 = Disable<br>1 = Enable<br>Controls the device's response to address and data parity<br>errors. When enabled, PCI_PERRn is asserted and the<br>MDP_D bit is set in response to data parity errors.<br>When this bit and SERR_EN are set, the device reports<br>address parity errors on PCI_SERRn. This bit does not<br>affect the device's parity generation.   | R    | Undefined   |
| 05:03 | Reserved | Reserved  | R    | 0           |
| 02    | ВМ       | Bus Master<br>0 = Disable<br>1 = Enable<br>This bit enables the Tsi620 to generate transactions as a<br>PCI master.   | R    | Undefined   |



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| Bits | Name | Description  | Туре | Reset value |
|------|------|--|------|-------------|
| 01   | MS   | Memory Space<br>0 = Disable<br>1 = Enable<br>This bit enables the Tsi620 to accept Memory transactions<br>as a PCI target. | R    | Undefined   |
| 00   | IOS  | I/O Space<br>0 = Disable<br>1 = Enable<br>This bit enables the Tsi620 to accept I/O transactions as a<br>PCI target.       | R    | Undefined   |

## 28.7.3 PCI SERRn Status Shadow Register

This register is a shadow of "PCI SERRn Status Register". The contents of this register are not reset by a chip reset, and are undefined after a power-up event. This register maintains its last state across a chip reset provided power is not lost. This state is maintained until a write of any value is performed to "PCI Control and Status Shadow Register". Writing to "PCI Control and Status Shadow Register" enables all the shadow registers for update. Once enabled, the shadow registers continually update to mirror the contents in the shadower gisters.

| Register name: SERR_STAT_SHADOW<br>Reset value: Undefined |               |       |       |       |       |              | Register o | offset: 0x11C |
|---|---------------|-------|-------|-------|-------|--------------|------------|---------------|
| Bits  | 7 6 5 4 3 2 1 |       |       |       |       |              | 0          |               |
| 31:24   | Reserved      |       |       |       |       |              |            |               |
| 23:16   | Reserved      | DR_ND | DW_ND | PW_MA | PW_TA | PW_<br>RETRY | PW_DPE     | APE           |
| 15:08   | Reserved      |       |       |       |       |              |            |               |
| 07:00   |               |       |       | Rese  | erved |              |            |               |

| Bits  | Name     | Description  | Туре | Reset value |
|-------|----------|--|------|-------------|
| 31:23 | Reserved | Reserved   | R    | 0           |
| 22    | DR_ND    | Delayed Read No Data from Target<br>PCI_SERRn was asserted due to a discard timer.   | R    | Undefined   |
| 21    | DW_ND    | Delayed Write Non Delivery<br>PCI_SERRn was asserted due to a discard timer.         | R    | Undefined   |
| 20    | PW_MA    | Posted Write Master Abort<br>PCI_SERRn was asserted due to a master abort.           | R    | Undefined   |
| 19    | PW_TA    | Posted Write Target Abort<br>PCI_SERRn was asserted due to a target abort.           | R    | Undefined   |
| 18    | PW_RETRY | Posted Write Maximum Retry<br>PCI_SERRn was asserted after 2 <sup>24</sup> retries.  | R    | Undefined   |
| 17    | PW_DPE   | Posted Write Data Parity Error<br>PCI_SERRn was asserted due to a data parity error. | R    | Undefined   |
| 16    | APE      | Address Parity Error<br>PCI_SERRn was asserted due to an address parity error.       | R    | Undefined   |
| 15:00 | Reserved | Reserved   | R    | 0           |

## 28.7.4 PCI Last Transaction Shadow Register

This register contains a copy of the last PCI transaction's internal queue header. The contents of this register are not reset by a chip reset, and are undefined after a power-up event. This register maintains its last state across a chip reset provided power is not lost. This state is maintained until a write of any value is performed to "PCI Control and Status Shadow Register". Writing to "PCI Control and Status Shadow Register" enables all the shadow registers for update. Once enabled, the shadow registers continually update to mirror the contents in the shadower gisters.

| Register name: P_LAST_OP_SHADOW<br>Reset value: Undefined |                 |          |  |     |        |  | Register | offset: 0x128 |  |
|---|-----------------|----------|--|-----|--------|--|----------|---------------|--|
| Bits  | 7 6 5 4 3 2 1 0 |          |  |     |        |  |          |               |  |
| 31:24   |                 | Reserved |  |     |        |  |          |               |  |
| 23:16   |                 |          |  | Res | served |  |          |               |  |
| 15:08   | Reserved L      |          |  |     | CMD    |  |          |               |  |
| 07:00   | BE_L BE_R       |          |  |     |        |  |          |               |  |

| Bits  | Name     | Description   | Туре | Reset value |
|-------|----------|---|------|-------------|
| 31:13 | Reserved | Reserved  | R    | 0           |
| 12    | L        | Last PCI transaction address size<br>0 = 32-bit address<br>1 = 64-bit address | R    | Undefined   |
| 11:8  | CMD      | Last PCI command  | R    | Undefined   |
| 07:04 | BE_L     | Left-most byte enables with 64 bit PCI bus                                    | R    | Undefined   |
| 03:00 | BE_R     | Right-most byte enables with 64 or 32 bit PCI bus                             | R    | Undefined   |

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## 28.7.5 PCI Last Upper Address Shadow Register

This register contains a copy of the last PCI transaction's internal queue header. The contents of this register are not reset by a chip reset, and are undefined after a power-up event. This register maintains its last state across a chip reset provided power is not lost. This state is maintained until a write of any value is performed to "PCI Control and Status Shadow Register". Writing to "PCI Control and Status Shadow Register" enables all the shadow registers for update. Once enabled, the shadow registers continually update to mirror the contents in the shadowed registers.

|       | Register name: P_LAST_ADDR_UPPER_SHADOW<br>Reset value: Undefined |                 |  |    |     |  |  | offset: 0x12C |  |
|-------|---|-----------------|--|----|-----|--|--|---------------|--|
| Bits  | 7   | 7 6 5 4 3 2 1 0 |  |    |     |  |  |               |  |
| 31:24 |   | ADDR            |  |    |     |  |  |               |  |
| 23:16 |   |                 |  | AD | DR  |  |  |               |  |
| 15:08 |   | ADDR            |  |    |     |  |  |               |  |
| 07:00 |   |                 |  | AD | DDR |  |  |               |  |

| Bits  | Name        | Description                                | Туре | Reset value |
|-------|-------------|--|------|-------------|
| 31:00 | ADDR[63:32] | Upper part of last PCI transaction address | R    | Undefined   |

## 28.7.6 PCI Last Lower Address Shadow Register

This register contains a copy of the last PCI transaction's internal queue header. The contents of this register are not reset by a chip reset, and are undefined after a power-up event. This register maintains its last state across a chip reset provided power is not lost. This state is maintained until a write of any value is performed to "PCI Control and Status Shadow Register". Writing to "PCI Control and Status Shadow Register" enables all the shadow registers for update. Once enabled, the shadow registers continually update to mirror the contents in the shadower gisters.

| Register name: P_LAST_ADDR_LOWER_SHADOW<br>Reset value: Undefined |      |      |   |    |     |  | Register o | offset: 0x130 |  |
|---|------|------|---|----|-----|--|------------|---------------|--|
| Bits  | 7    | 6    | 2 | 1  | 0   |  |            |               |  |
| 31:24   |      |      |   | AD | DDR |  |            |               |  |
| 23:16   |      |      |   | AD | DDR |  |            |               |  |
| 15:08   | ADDR |      |   |    |     |  |            |               |  |
| 07:00   |      | ADDR |   |    |     |  |            |               |  |

| Bits  | Name       | Description                                | Туре | Reset value |
|-------|------------|--|------|-------------|
| 31:00 | ADDR[31:0] | Lower part of last PCI transaction address | R    | Undefined   |

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## 28.7.7 PCI Last Attribute Shadow Register

The contents of this register are not reset by a chip reset, and are undefined after a power-up event. This register maintains its last state across a chip reset provided power is not lost. This state is maintained until a write of any value is performed to "PCI Control and Status Shadow Register". Writing to "PCI Control and Status Shadow Register" enables all the shadow registers for update. Once enabled, the shadow registers continually update to mirror the contents in the shadowed registers.

| Register name: P_LAST_ATTR_SHADOW<br>Reset value: Undefined |                 |         |    |             |     |     | Register | offset: 0x134 |
|---|-----------------|---------|----|-------------|-----|-----|----------|---------------|
| Bits  | 7               | 6       | 5  | 5 4 3 2 1 0 |     |     |          | 0             |
| 31:24   | Reserved        | NS      | RO |             |     | TAG |          |               |
| 23:16   |                 |         |    | E           | BUS |     |          |               |
| 15:08   | DEVICE FUNCTION |         |    |             |     |     |          |               |
| 07:00   |                 | BYT_CNT |    |             |     |     |          |               |

| Bits  | Name     | Description               | Туре | Reset value |
|-------|----------|---------------------------|------|-------------|
| 31    | Reserved | Reserved                  | R    | 0           |
| 30    | NS       | No Snoop                  | R    | Undefined   |
| 29    | RO       | Relaxed ordering          | R    | Undefined   |
| 28:24 | TAG      | Transaction Tag           | R    | Undefined   |
| 23:16 | BUS      | Requester bus number      | R    | Undefined   |
| 15:11 | DEVICE   | Requester device number   | R    | Undefined   |
| 10:08 | FUNCTION | Requester function number | R    | Undefined   |
| 07:00 | BYT_CNT  | Transaction size          | R    | Undefined   |

## 28.7.8 PCI Interrupt Control Register

This register specifies the PCI interrupt capabilities.

| Register name: IRP_CFG_CTL<br>Reset value: 0x0000_0000 |   |                 |  |     |                     |  | Register | offset: 0x180 |
|--|---|-----------------|--|-----|---------------------|--|----------|---------------|
| Bits   | 7   | 7 6 5 4 3 2 1 0 |  |     |                     |  | 0        |               |
| 31:24  | Reserved  |                 |  |     |                     |  |          |               |
| 23:16  |   |                 |  | Res | erved               |  |          |               |
| 15:08  | INTD_TYPE INTC_TYPE                                       |                 |  |     | INTB_TYPE INTA_TYPE |  |          | TYPE          |
| 07:00  | Reserved LOC_INT_DEST INTD_DIR INTC_DIR INTB_DIR INTA_DIR |                 |  |     |                     |  | INTA_DIR |               |
|  |   |                 |  |     |                     |  |          |               |

| Bits  | Name         | Description   | Туре | Reset value |
|-------|--------------|---|------|-------------|
| 31:16 | Reserved     | Reserved  | R    | 0           |
| 15:14 | INTD_TYPE    | Destination of Interrupt<br>00 = Unused<br>01 = Reserved<br>10 = Reserved<br>11 = To Interrupt Controller   | R/W  | 0x00        |
| 13:12 | INTC_TYPE    | See INTD_TYPE.  | R/W  | 0x00        |
| 11:10 | INTB_TYPE    | See INTD_TYPE.  | R/W  | 0x00        |
| 09:08 | INTA_TYPE    | Source or Destination of Interrupt<br>00 = Unused<br>01 = Reserved<br>10 = Reserved<br>11 = To/From Interrupt Controller  | R/W  | 0x00        |
| 07:06 | Reserved     | Reserved  | R    | 0           |
| 05:04 | LOC_INT_DEST | Destination of PCI Interface Internal Interrupt<br>00 = Routes local PCI interrupt sources to the Interrupt<br>Controller<br>01 = Routes local PCI interrupt sources to PCI_INTAn pin if<br>PCI_INTAn is configured as an output (see Bit 00 in this<br>register)<br>10 = Routes local PCI interrupt sources to an MSI event<br>11 = Reserved | R/W  | 0x00        |
| 03    | INTD_DIR     | PCI_INTDn Interrupt Direction<br>0 = Input  | R/W  | 0           |



### (Continued)

| Bits | Name     | Description  | Туре | Reset value |
|------|----------|--|------|-------------|
| 02   | INTC_DIR | PCI_INTCn Interrupt Direction<br>0 = Input               | R/W  | 0           |
| 01   | INTB_DIR | PCI_INTBn Interrupt Direction<br>0 = Input               | R/W  | 0           |
| 00   | INTA_DIR | PCI_INTAn Interrupt Direction<br>0 = Input<br>1 = Output | R/W  | 0           |

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### 28.7.9 PCI Interrupt Status Register

This register indicates the source of PCI interrupts. When set, each bit in this register indicates the corresponding interrupt source is active.

| •     | Register name: IRP_STAT<br>Reset value: 0x0000_0000       |       |          |        |        |              | Register | offset: 0x184 |
|-------|---|-------|----------|--------|--------|--------------|----------|---------------|
| Bits  | 7 6 5 4 3 2 1 0   |       |          |        |        | 0            |          |               |
| 31:24 | Reserved  | DR_ND | DW_ND    | PW_MA  | PW_TA  | PW_<br>RETRY | PW_DPE   | APE           |
| 23:16 | P_CSR   | P_INT | Reserved | HS_CSR | Rese   | erved        | FAB      | Reserved      |
| 15:08 |   |       |          | Res    | served |              |          |               |
| 07:00 |   |       |          | Res    | served |              |          |               |
| Bits  | Name         Description         Type         Reset value |       |          |        |        |              |          |               |

| Dita  | Name     | Description   | Type | Neset value |
|-------|----------|---|------|-------------|
| 31    | Reserved | Reserved  | R    | 0           |
| 30    | DR_ND    | Copy of Delayed Read No Data from Target <sup>a</sup>                                   | R    | 0           |
| 29    | DW_ND    | Copy of Delayed Write Non Delivery <sup>a</sup>   | R    | 0           |
| 28    | PW_MA    | Copy of Posted Write Master Abort <sup>a</sup>  | R    | 0           |
| 27    | PW_TA    | Copy of Posted Write Target Abort <sup>a</sup>  | R    | 0           |
| 26    | PW_RETRY | Copy of Posted Write Maximum Retry <sup>a</sup>   | R    | 0           |
| 25    | PW_DPE   | Copy of Posted Write Data Parity Error <sup>a</sup>                                     | R    | 0           |
| 24    | APE      | Copy of Address Parity Error <sup>a</sup>   | R    | 0           |
| 23    | P_CSR    | There is an interrupt in the PE_CSR Register<br>(see "PCI Control and Status Register") | R    | 0           |
| 22    | P_INT    | There is an interrupt in the IRP_INTAD Register (see "PCI Interrupt CSR")               | R    | 0           |
| 21    | Reserved | Reserved  | R    | 0           |
| 20    | HS_CSR   | There is an interrupt in the P_HS_CSR Register.   | R    | 0           |
| 19:18 | Reserved | Reserved  | R    | 00          |
| 17    | FAB      | Bridge ISF Interrupt. There is an interrupt in the PFAB_CSR Register.                   | R    | 0           |
| 16:00 | Reserved | Reserved  | R    | 0           |

a. See "PCI SERRn Status Register".

## 28.7.10 PCI Interrupt Enable Register

This register enables the PCI interrupt functions.

| _     | name: IRP_EI<br>lue: 0x0000_0 |  |   |                 |                   |              | Register | r offset: 0x188 |
|-------|-------------------------------|--|---|-----------------|-------------------|--------------|----------|-----------------|
| Bits  | 7                             | 6                                      | 5   | 4               | 3                 | 2            | 1        | 0               |
| 31:24 | Reserved                      | Reserved DR_ND D                       |   | PW_MA           | PW_TA             | PW_<br>RETRY | PW_DPE   | APE             |
| 23:16 | P_CSR                         | P_INT                                  | Reserved  | HS_CSR          | Res               | erved        | FAB      | Reserved        |
| 15:08 |                               | Reserved                               |   |                 |                   |              |          |                 |
| 07:00 |                               |  |   | R               | eserved           |              |          |                 |
| Bits  | Name Description              |  |   |                 |                   |              | Туре     | Reset value     |
| 31    | Reserve                       | ed Re                                  | served  |                 |                   |              | R        | 0               |
| 30    | DR_NI                         | D En                                   | Enable Delayed Read No Data from Target interrupt |                 |                   |              | R/W      | 0               |
| 29    | DW_N                          | D En                                   | able Delayed W                                    | rite Non Deli   | very interrupt    |              | R/W      | 0               |
| 28    | PW_M                          | A En                                   | able Posted Wri                                   | ite Master At   | port interrupt    |              | R/W      | 0               |
| 27    | PW_T/                         | A En                                   | able Posted Wri                                   | te Target Ab    | ort interrupt     |              | R/W      | 0               |
| 26    | PW_RET                        | RY En                                  | able Maximum I                                    | Retry interru   | ot                |              | R/W      | 0               |
| 25    | PW_DF                         | PE En                                  | able Posted Wri                                   | te Data Pari    | y Error interrupt |              | R/W      | 0               |
| 24    | APE                           | En                                     | able Address Pa                                   | arity Error int | errupt            |              | R/W      | 0               |
| 23    | P_CSF                         | R En                                   | able P_CSR Re                                     | gister interru  | ipt               |              | R/W      | 0               |
| 22    | P_INT                         | En En                                  | able IRP_INTA                                     | D Register in   | terrupt           |              | R/W      | 0               |
| 21    | Reserve                       | ed Re                                  | Reserved  |                 |                   |              | R        | 0               |
| 20    | HS_CS                         | iR En                                  | Enable P_HS_CSR Register interrupt                |                 |                   |              | R/W      | 0               |
| 19:18 | Reserve                       | ed Re                                  | Reserved  |                 |                   |              | R        | 00              |
| 17    | FAB                           | FAB Enable PFAB_CSR Register interrupt |   |                 |                   |              | R/W      | 0               |
| 16:00 | Reserve                       | ed Re                                  | served  |                 |                   |              | R        | 0               |

### **PCI Interrupt CSR** 28.7.11

| Register name: IRP_INTAD<br>Reset value: 0x0000_0000 |                                  |                 |       |     |         |         | Register o | offset: 0x18C |
|--|----------------------------------|-----------------|-------|-----|---------|---------|------------|---------------|
| Bits   | 7                                | 7 6 5 4 3 2 1 0 |       |     |         |         |            |               |
| 31:24  |                                  |                 |       | Res | served  |         |            |               |
| 23:16  |                                  | Rese            | erved |     | INTD_EN | INTC_EN | INTB_EN    | INTA_EN       |
| 15:08  | Reserved                         |                 |       |     |         |         |            |               |
| 07:00  | Reserved PME INTD INTC INTB INTA |                 |       |     |         |         | INTA       |               |

| Bits  | Name     | Description   | Туре | Reset value |
|-------|----------|---|------|-------------|
| 31:20 | Reserved | Reserved  | R    | 0           |
| 19    | INTD_EN  | Enable PCI_INTDn interrupt-to-interrupt controller.<br>This bit controls no functionality in the Tsi620.  | R/W  | 0           |
| 18    | INTC_EN  | Enable PCI_INTCn interrupt-to-interrupt controller.<br>This bit controls no functionality in the Tsi620.  | R/W  | 0           |
| 17    | INTB_EN  | Enable PCI_INTBn interrupt-to-interrupt controller.<br>This bit controls no functionality in the Tsi620.  | R/W  | 0           |
| 16    | INTA_EN  | Enable PCI_INTAn interrupt-to-interrupt controller.<br>This bit controls no functionality in the Tsi620.  | R/W  | 0           |
| 15:05 | Reserved | Reserved  | R    | 0           |
| 04    | PME      | Power transitioning interrupt.<br>This bit is an inverted copy of PCI_PMEn.<br>When set, this bit contributes to IRP_STAT[P_INT] which<br>may be enabled to generate an interrupt (see "PCI Interrupt<br>Status Register" and "PCI Interrupt Enable Register").<br>Note: Unlike the INT{AD}n inputs, this bit indicates the<br>state of PCI_PMEn if it is driven by the Tsi620 or an external<br>agent. | R    | 0           |



### (Continued)

| Bits | Name | Description  | Туре | Reset value |
|------|------|--|------|-------------|
| 03   | INTD | INTD pending interrupt on PCI_INTDn.<br>When set, this bit contributes to IRP_STAT[P_INT] which<br>may be enabled to generate an interrupt (see "PCI Interrupt<br>Status Register" and "PCI Interrupt Enable Register").<br>INTD is only set when PCI_INTDn is configured as an input<br>(see "PCI Interrupt Control Register"). | R    | 0           |
| 02   | INTC | See INTD.  | R    | 0           |
| 01   | INTB | See INTD.  | R    | 0           |
| 00   | INTA | See INTD.  | R    | 0           |

## 28.7.12 PCI Vendor ID Override Register

This register is written to update and overwrite the current settings for the "PCI ID Register".

| -     | Register name: P_VID_OVERRIDE<br>Reset value: 0x0000_0000 |   |   |   |    |   | Register o | offset: 0x19C |
|-------|---|---|---|---|----|---|------------|---------------|
| Bits  | 7   | 6 | 5 | 4 | 3  | 2 | 1          | 0             |
| 31:24 |   |   |   | D | ID |   |            |               |
| 23:16 |   |   |   | D | ID |   |            |               |
| 15:08 | VID   |   |   |   |    |   |            |               |
| 07:00 |   |   |   | V | ID |   |            |               |

| Bits  | Name | Description   | Туре  | Reset value |
|-------|------|---|-------|-------------|
| 31:16 | DID  | Device ID<br>A write to this field updates the read-only value at offset<br>0x00. | R/W1S | 0           |
| 15:00 | VID  | Vendor ID<br>A write to this field updates the read-only value at offset<br>0x00. | R/W1S | 0           |

### 28.7.13 PCI Class Override Register

This register is written to update and overwrite the current settings for the "PCI Class Register".

| -     | Register name: P_CLASS_OVERRIDE<br>Reset value: 0x0000_0000 |  |  |    |    |   | Register | offset: 0x1A0 |
|-------|---|--|--|----|----|---|----------|---------------|
| Bits  | 7 6 5 4 3   |  |  |    |    | 2 | 1        | 0             |
| 31:24 |   |  |  | BA | SE |   |          |               |
| 23:16 |   |  |  | SI | JB |   |          |               |
| 15:08 | PROG  |  |  |    |    |   |          |               |
| 07:00 |   |  |  | R  | ID |   |          |               |

| Bits  | Name | Description   | Туре  | Reset value |
|-------|------|---|-------|-------------|
| 31:24 | BASE | Base Class Code<br>A write to this field updates the read-only value at register<br>offset 0x008.       | R/W1S | 0           |
| 23:16 | SUB  | Sub Class Code<br>A write to this field updates the read-only value at register<br>offset 0x008.        | R/W1S | 0           |
| 15:08 | PROG | Programming Interface<br>A write to this field updates the read-only value at register<br>offset 0x008. | R/W1S | 0           |
| 07:00 | RID  | Revision ID<br>A write to this field updates the read-only value at register<br>offset 0x008.           | R/W1S | 0           |

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### 28.7.14 PCI SID Override Register

This register is written to update and overwrite the current settings for the "PCI Subsystem ID Register".

|       | Register name: PE_SID_OVERRIDE<br>Reset value: 0x0000_0000 |  |  |    |     |   | Register | offset: 0x1A4 |
|-------|--|--|--|----|-----|---|----------|---------------|
| Bits  | 7 6 5 4 3 2  |  |  |    |     | 1 | 0        |               |
| 31:24 |  |  |  | S  | ID  |   |          |               |
| 23:16 |  |  |  | S  | ID  |   |          |               |
| 15:08 | SVID   |  |  |    |     |   |          |               |
| 07:00 |  |  |  | S\ | /ID |   |          |               |

| Bits  | Name | Description   | Туре  | Reset value |
|-------|------|---|-------|-------------|
| 31:16 | SID  | Subsystem ID<br>A write to this field updates the read-only value at register<br>offset 0x02C.        | R/W1S | 0           |
| 15:00 | SVID | Subsystem Vendor ID<br>A write to this field updates the read-only value at register<br>offset 0x02C. | R/W1S | 0           |

### 28.7.15 PCI Slot ID Override Register

This register is written to update and overwrite the current settings for the "PCI Slot Identification Capabilities Register".

|       | name: P_SLC<br>lue: 0x0000_0 | DT_ID_OVERR<br>000 | IDE |     |       |          | Register o | offset: 0x1A8 |
|-------|------------------------------|--------------------|-----|-----|-------|----------|------------|---------------|
| Bits  | 7                            | 7 6 5 4 3 2 1      |     |     |       |          |            | 0             |
| 31:24 |                              |                    |     | CHA | SSIS  |          |            |               |
| 23:16 | Rese                         | erved              | FIC |     |       | EXP_SLOT |            |               |
| 15:08 |                              | Reserved           |     |     |       |          |            |               |
| 07:00 |                              |                    |     | Res | erved |          |            |               |

| Bits  | Name     | Description  | Туре  | Reset value |
|-------|----------|--|-------|-------------|
| 31:24 | CHASSIS  | Chassis Number<br>A write to this field updates the read-only value at register<br>offset 0x0C8.   | R/W1S | 0           |
| 23:22 | Reserved | Reserved   | R     | 0           |
| 21    | FIC      | First In Chassis<br>A write to this field updates the read-only value at register<br>offset 0x0C8. | R/W1S | 0           |
| 20:16 | EXP_SLOT | Expansion Slot<br>A write to this field updates the read-only value at register<br>offset 0x0C8.   | R/W1S | 0           |
| 15:00 | Reserved | Reserved   | R     | 0           |

## 28.7.16 **PFAB Control and Status Register**

| Register name: PFAB_CSR<br>Reset value: 0x0000_0000 |                  |               |                 |         |          |                   | Register          | offset: 0x200  |
|---|------------------|---------------|-----------------|---------|----------|-------------------|-------------------|----------------|
| Bits  | 7                | 6             | 5               | 4       | 3        | 2                 | 1                 | 0              |
| 31:24   | O2P_BAR_<br>RESP | SYNC_OV<br>RN | BAD_P2O_<br>PKT | TEA     | Reserved | RESP_<br>TIMOUT   | Reserved          | INVLD_<br>RESP |
| 23:16   |                  |               |                 | INT_ENA | BLE_MASK |                   |                   |                |
| 15:08   | BAR3_31          | BAR3_30       | BAR3_<br>SIZE   | BAR3_EN | TIME_EN1 | OCN_RLX_<br>ORDER | COMP_BAR<br>_MODE | SW_RST         |
| 07:00   | BAR4_31          | BAR4_30       | BAR4_<br>SIZE   | BAR4_EN | TIME_EN0 | CFG_<br>BSWAP     | WSWAP             | BSWAP          |

| Bits | Name         | Description   | Туре  | Reset value |
|------|--------------|---|-------|-------------|
| 31   | O2P_BAR_RESP | Bridge ISF to PCI BAR Response<br>This bit is set when a response for an I/O write is discarded<br>because it was generated by a Memory write that hits the<br>PFAB_IO.<br>This bit can indicate when the generation of the I/O write is<br>finished. | R/W1C | 0           |
| 30   | SYNC_OVRN    | Sync Packet Overrun<br>This bit is reserved.  | R/W1C | 0           |
| 29   | BAD_P2O_PKT  | Bad PCI to Bridge ISF Packet<br>This bit is set when a P2O packet is killed because the<br>design entered an error state.   | R/W1C | 0           |
| 28   | TEA          | Timeout Error Acknowledgement<br>This bit indicates a timeout error occurred on the Bridge ISF.<br>Transaction was discarded.   | R/W1C | 0           |
| 27   | Reserved     | Reserved  | R     | 0           |
| 26   | RESP_TIMOUT  | Request Timeout<br>This bit is set when a request to the Bridge ISF timed out<br>(see the TIME_EN0 and TIME_EN1 fields in this register).   | R/W1C | 0           |
| 25   | Reserved     | Reserved  | R     | 0           |
| 24   | INVLD_RESP   | Invalid Response<br>This bit is set when the PCI Interface received an<br>unexpected response from the Bridge ISF.  | R/W1C | 0           |

# (Continued)

| Bits  | Name                | Description  | Туре | Reset value |
|-------|---------------------|--|------|-------------|
| 23:16 | INT_ENABLE_<br>MASK | Interrupt Enable Mask<br>When one of these bits is set, that condition generates an<br>internal hardware interrupt to the Interrupt Controller. For<br>example, if INT_ENABLE_MASK[23] is set and the<br>O2P_BAR_RESP status bit within this same register gets<br>set due to an I/O write finishing, an internal hardware<br>interrupt to the Interrupt Controller is generated. The<br>purpose of the INT_ENABLE_MASK field is to allow<br>interrupts defined within this register to be masked.   | R/W  | 0           |
| 15    | BAR3_31             | Bit 31 of PFAB_PFM3 BAR when in non-compatible mode.   | R/W  | 0           |
| 14    | BAR3_30             | Bit 30 of PFAB_PFM3 BAR when in non-compatible mode.   | R/W  | 0           |
| 13    | BAR3_SIZE           | PFAB_PFM3 BAR Size when in non-compatible mode.  | R/W  | 0           |
| 12    | BAR3_EN             | PFAB_PFM3 BAR Enable when in non-compatible mode.  | R/W  | 0           |
| 11    | TIME_EN1            | Request Timer Value Bit 1<br>This bit, in conjunction with TIME_EN0, configures the PCI<br>Interface's completion timers. When a request goes out to<br>the Bridge ISF from the PCI Interface, a corresponding<br>16-bit timer discards the request if a response does not<br>return from the Bridge ISF before the timer expires. This<br>function helps prevent system deadlock. An error bit is also<br>set which could generate an interrupt.<br>Request timeout values:<br>$00 = 2^{18}$ clock timeout<br>$01 = 2^{17}$ clock timeout<br>$10 = 2^{16}$ clock timeout<br>11 = No timeout | R/W  | 0           |
| 10    | OCN_RLX_ORDER       | Bridge ISF Relaxed Order<br>This bit controls no functionality in the Tsi620.  | R/W  | 0           |
| 09    | COMP_BAR_<br>MODE   | Non-Compatible BAR Mode<br>When this bit is set, the PFAB_PFM3 and PFAB_PFM4<br>BARs become [63:32] and the lower two bits are in this<br>register, as well as BAR EN and BAR SIZE.  | R/W  | 0           |
| 08    | SW_RST              | Reset Control of PCI block<br>0 = Normal operation<br>1 = Flushes Bridge ISF queues and resets their state<br>machines   | R/W  | 0           |
| 07    | BAR4_31             | Bit 31 of PFAB_PFM4 when in non-compatible mode.   | R/W  | 0           |
| 06    | BAR4_30             | Bit 30 of PFAB_PFM4 when in non-compatible mode.   | R/W  | 0           |
| 05    | BAR4_SIZE           | PFAB_PFM4 Size when in non-compatible mode.  | R/W  | 0           |



### (Continued)

| Bits | Name      | Description   | Туре | Reset value |
|------|-----------|---|------|-------------|
| 04   | BAR4_EN   | PFAB_PFM4 Enable when in non-compatible mode.   | R/W  | 0           |
| 03   | TIME_EN0  | Request Timer Value Bit 0<br>See TIME_EN1.  | R/W  | 0           |
| 02   | CFG_BSWAP | Byte Swap PCI Register Accesses0 = Do not swap registers1 = Swap registersThis bit enables byte swapping on Type 0 Configurationaccesses. If this bit and the BSWAP bit are set to 1, Type 0Configuration accesses are byte swapped.  | R/W  | 0           |
| 01   | WSWAP     | <ul> <li>32-bit within 64-bit Fabric Word Swap Enable</li> <li>0 = Do not word swap</li> <li>1 = Word swap</li> <li>When this bit is set to 1, the Tsi620 swaps the two 32-bit words of a 64-bit word. For example, a data pattern of 0x07060504_03020100 would be changed to 0x03020100_07060504.</li> <li>This bit has no effect on Type 0 Configuration accesses.</li> <li>Note: WSWAP should not be set in the Tsi620 because it can lead to illegal byte-enable combinations on the PCI bus or corrupted data.</li> </ul>  | R/W  | 0           |
| 00   | BSWAP     | Byte within 64-bit Fabric Word Swap Enable0 = Do not byte swap1 = Byte swapWhen this bit is set to 1, the Tsi620 swaps all bytes in a64-bit word. For example, a data pattern of0x07060504_03020100 would be changed to0x00010203_04050607.This applies to all non-Type 0 Configuration transactions.For Type 0 Configuration transactions, the swapping iscompleted on a 32-bit dword. For example, a data pattern of0x03020100 would be changed to 0x00010203.Note: BSWAP should not be set in the Tsi620 because it canlead to illegal byte-enable combinations on the PCI bus orcorrupted data. | R/W  | 0           |

### 28.7.17 **PFAB\_BAR0** Register

This register specifies the Configuration address window for Bridge ISF to PCI transactions.

| Register name: PFAB_BAR0<br>Reset value: 0x0000_0000 |   |                 |  |          |        |  | Register | offset: 0x204 |  |
|--|---|-----------------|--|----------|--------|--|----------|---------------|--|
| Bits   | 7 | 7 6 5 4 3 2 1 0 |  |          |        |  |          |               |  |
| 31:24  |   |                 |  | PFA      | B_BAR0 |  |          |               |  |
| 23:16  |   |                 |  | Re       | served |  |          |               |  |
| 15:08  |   | Reserved        |  |          |        |  |          |               |  |
| 07:00  |   |                 |  | Reserved |        |  |          | BAR0_EN       |  |

| Bits  | Name             | Description  | Туре | Reset value |
|-------|------------------|--|------|-------------|
| 31:24 | PFAB_BAR0[31:24] | PCI Configuration Generation Base Address<br>These bits are compared with Bridge ISF address bits<br>[31:24].  | R/W  | 0           |
| 23:01 | Reserved         | Reserved   | R    | 0           |
| 00    | BAR0_EN          | <ul> <li>PFAB BAR0 Window Enable</li> <li>0 = Disable</li> <li>1 = Enable</li> <li>Note: Writing a 1 to this location enables the configuration address window. When enabled all Bridge ISF transactions with addresses that fall within the window get initiated as configuration cycles on the PCI bus.</li> </ul> | R/W  | 0           |

### 28.7.18 **PFAB\_BAR0\_UPPER** Register

This register contains the upper address bits of the Configuration address window used for Bridge ISF to PCI transactions.

| Register name: PFAB_BAR0_UPPER<br>Reset value: 0x0000_0000 |   |           |   |      |        |   | Register o | offset: 0x208 |  |
|--|---|-----------|---|------|--------|---|------------|---------------|--|
| Bits   | 7 | 6         | 5 | 4    | 3      | 2 | 1          | 0             |  |
| 31:24  |   |           |   | PFAI | B_BAR0 |   |            |               |  |
| 23:16  |   |           |   | PFA  | B_BAR0 |   |            |               |  |
| 15:08  |   | PFAB_BAR0 |   |      |        |   |            |               |  |
| 07:00  |   |           |   | PFA  | B_BAR0 |   |            |               |  |

| Bits  | Name             | Description   | Туре | Reset value |
|-------|------------------|---|------|-------------|
| 31:00 | PFAB_BAR0[63:32] | PCI Configuration Generation Upper Base Address<br>These bits are compared with Bridge ISF address bits<br>[63:32]. | R/W  | 0           |

### 28.7.19 **PFAB\_IO Base Address Register**

This register specifies the I/O address window used for Bridge ISF to PCI transactions.

| Register name: PFAB_IO<br>Reset value: 0x0000_0000 |             |                 |  |   |     |  | Register o | offset: 0x20C |  |
|--|-------------|-----------------|--|---|-----|--|------------|---------------|--|
| Bits   | 7           | 7 6 5 4 3 2 1 0 |  |   |     |  |            |               |  |
| 31:24  |             |                 |  | I | BAR |  |            |               |  |
| 23:16  |             |                 |  | I | BAR |  |            |               |  |
| 15:08  |             | Reserved        |  |   |     |  |            |               |  |
| 07:00  | Reserved EN |                 |  |   |     |  |            | EN            |  |

| Bits  | Name       | Description  | Туре | Reset value |
|-------|------------|--|------|-------------|
| 31:16 | BAR[31:16] | PCI I/O Generation Base Address<br>These bits are compared with the Bridge ISF address bits<br>[31:16].  | R/W  | 0           |
| 15:01 | Reserved   | Reserved   | R    | 0           |
| 00    | EN         | <ul> <li>I/O Window Enable</li> <li>0 = Disable</li> <li>1 = Enable</li> <li>Note: Writing a 1 to this location enables the I/O address<br/>window. When enabled all Bridge ISF transactions with<br/>addresses that fall within the window get initiated as I/O<br/>cycles on the PCI bus.</li> </ul> | R/W  | 0           |

## 28.7.20 PFAB\_IO\_UPPER Register

This register contains the upper address bits of the I/O address window used for Bridge ISF to PCI transactions.

| Register name: PFAB_IO_UPPER<br>Reset value: 0x0000_0000 |   |                 |  |  |     |  | Register o | offset: 0x210 |  |
|--|---|-----------------|--|--|-----|--|------------|---------------|--|
| Bits   | 7 | 7 6 5 4 3 2 1 0 |  |  |     |  |            |               |  |
| 31:24  |   |                 |  |  | BAR |  |            |               |  |
| 23:16  |   |                 |  |  | BAR |  |            |               |  |
| 15:08  |   | BAR             |  |  |     |  |            |               |  |
| 07:00  |   |                 |  |  | BAR |  |            |               |  |

| Bits  | Name       | Description   | Туре | Reset value |
|-------|------------|---|------|-------------|
| 31:00 | BAR[63:32] | PCI I/O Generation Base Address<br>These bits are compared with the Bridge ISF address bits<br>[63:32]. | R/W  | 0           |

#### 28.7.21 PFAB\_MEM32 Base Address Register

This register specifies the Memory address window used for Bridge ISF to PCI transactions.

| Register name: PFAB_MEM32<br>Reset value: 0x0000_0000 |                  |       |  |         |        |   | Register offset: 0x214 |             |  |  |
|---|------------------|-------|--|---------|--------|---|------------------------|-------------|--|--|
| Bits  | 7                | 6     | 5  | 4       | 3      | 2 | 1                      | 0           |  |  |
| 31:24   | BA Reserved      |       |  |         |        |   |                        | •           |  |  |
| 23:16   | Reserved SIZE EN |       |  |         |        |   |                        | EN          |  |  |
| 15:08   | Reserved         |       |  |         |        |   |                        |             |  |  |
| 07:00   |                  |       |  | Re      | served |   |                        |             |  |  |
| Bits  | Name             | •     |  | Descrip | tion   |   | Туре                   | Reset value |  |  |
| 31:29   | BA[31:2          | Th    | 32-bit Memory (Mem32) Base Address<br>These bits are compared with Bridge ISF address bits<br>[31:29]. |         |        |   | R/W                    | 0           |  |  |
| 28:18   | Reserv           | ed Re | Reserved Reserved R  |         |        |   |                        |             |  |  |

|       |          | [51.29].  |     |   |
|-------|----------|---|-----|---|
| 28:18 | Reserved | Reserved  | R   | 0 |
| 17    | SIZE     | Mem32 Window Size<br>0 = 512 MB<br>1 = 1 GB   | R/W | 0 |
| 16    | EN       | Mem32 Window Enable<br>0 = Disable<br>1 = Enable<br>Note: Writing a 1 to this location enables the Mem32<br>address window. When enabled all Bridge ISF transactions<br>with addresses that fall within the window get translated as<br>defined by the appropriate remap and mask registers<br>defined in "PFAB_MEM32_REMAP Register" and<br>"PFAB_MEM32_MASK Register" onto the PCI bus. | R/W | 0 |
| 15:00 | Reserved | Reserved  | R   | 0 |



### 28.7.22 PFAB\_MEM32\_REMAP Register

This register contains the Memory remap value that translates Bridge ISF addresses to PCI addresses.

| Register name: PFAB_MEM32_REMAP<br>Reset value: 0x0000_0000 |                 |          |     |   |          |  | Register o | offset: 0x218 |  |
|---|-----------------|----------|-----|---|----------|--|------------|---------------|--|
| Bits  | 7 6 5 4 3 2 1 0 |          |     |   |          |  |            | 0             |  |
| 31:24   | Remap           |          |     |   |          |  |            |               |  |
| 23:16   |                 |          |     | R | emap     |  |            |               |  |
| 15:08   |                 | Rer      | nap |   | Reserved |  |            |               |  |
| 07:00   |                 | Reserved |     |   |          |  |            |               |  |

| Bits  | Name         | Description   | Туре | Reset value |
|-------|--------------|---|------|-------------|
| 31:12 | Remap[31:12] | Mem32 Remap Value<br>These bits are substituted with the Bridge ISF address bits<br>[31:12] provided the corresponding Mask value is enabled. | R/W  | 0           |
| 11:00 | Reserved     | Reserved  | R    | 0           |

# 28.7.23 PFAB\_MEM32\_MASK Register

This register contains the Memory mask value that specifies the window size for translating Bridge ISF addresses to PCI addresses.

| -     | name: PFAB_<br>lue: 0x0000_0 |               | K   |    |        |      | Register o | offset: 0x21C |  |  |
|-------|------------------------------|---------------|-----|----|--------|------|------------|---------------|--|--|
| Bits  | 7                            | 7 6 5 4 3 2 1 |     |    |        |      |            |               |  |  |
| 31:24 |                              | Mask          |     |    |        |      |            |               |  |  |
| 23:16 |                              |               |     | Γ  | Mask   |      |            |               |  |  |
| 15:08 |                              | Ma            | ask |    |        | Rese | Reserved   |               |  |  |
| 07:00 |                              |               |     | Re | served |      |            |               |  |  |

| Bits  | Name     | Description  | Туре | Reset value |
|-------|----------|--|------|-------------|
| 31:12 | Mask     | Mem32 Mask Value<br>These bits when enabled, enable the substitution of the<br>Bridge ISF address bits [31:12] with the Mem32 Remap<br>Value Remap[31:12].<br>Note: Setting Mask[28:12] results in aliasing within the BAR<br>as should be avoided (see "PFAB_MEM32_REMAP and<br>PFAB_MEM32_MASK Register Operation"). | R/W  | 0           |
| 11:00 | Reserved | Reserved   | R    | 0           |

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### 28.7.24 PFAB\_PFM3 Base Address Register

This register specifies the Prefetchable Memory 3 (PFM3) address window for Bridge ISF to PCI transactions.

| -     | name: PFAB_<br>lue: 0x0000_0 |      |     |             |        |      | Register | offset: 0x220 |  |
|-------|------------------------------|------|-----|-------------|--------|------|----------|---------------|--|
| Bits  | 7                            | 6    | 5   | 5 4 3 2 1 0 |        |      |          |               |  |
| 31:24 | BA_3                         | 1_30 |     |             | BA_5   | 9_48 |          |               |  |
| 23:16 |                              |      | BA_ | _59_48      |        |      | SIZE     | EN            |  |
| 15:08 | BA_47_32                     |      |     |             |        |      |          |               |  |
| 07:00 |                              |      |     | BA          | _47_32 |      |          |               |  |

| Bits  | Name     | Description  | Туре | Reset value |
|-------|----------|--|------|-------------|
| 31:30 | BA_31_30 | PFM3 Base Address[31:30]<br>These bits are compared with the Bridge ISF address<br>[31:30].  | R/W  | 0           |
| 29:18 | BA_59_48 | PFM3 Base Address[59:48]<br>These bits are compared with the Bridge ISF address bits<br>[59:48]. <sup>a</sup>  | R/W  | 0           |
| 17    | SIZE     | PFM3 Window Size<br>0 = 1 GB<br>1 = 2 GB   | R/W  | 0           |
| 16    | EN       | PFM3 Window Enable<br>0 = Disable<br>1 = Enable<br>Note: Writing a 1 to this location enables the PFAB_PFM3<br>address window. When enabled all Bridge ISF transactions<br>with addresses that fall within the window get translated as<br>defined by the appropriate remap and mask registers<br>defined in "PFAB_PFM3_REMAP_UPPER Register"<br>through "PFAB_PFM3_MASK Register" onto the PCI bus. | R/W  | 0           |
| 15:00 | BA_47_32 | PFM3 Base Address[47:32]<br>These bits are compared with internal Bridge ISF address<br>bits [47:32].  | R/W  | 0           |

a. The BA[63:60] value is hard-wired to 0000.

### 28.7.25 PFAB\_PFM3\_REMAP\_UPPER Register

This register contains the Prefetchable Memory 3 remap value that translates Bridge ISF addresses to PCI addresses.

Register name: PFAB\_PFM3\_REMAP\_UPPER Register offset: 0x224 Reset value: 0x0000\_0000 Bits 7 6 5 4 3 2 1 0 31:24 Remap 23:16 Remap 15:08 Reserved Remap 07:00 Reserved

| Bits  | Name         | Description <sup>a</sup>   | Туре | Reset value |
|-------|--------------|--|------|-------------|
| 31:12 | Remap[63:44] | PFM3 Upper Remap<br>These bits are substituted with the Bridge ISF address bits<br>[63:44] provided the corresponding Mask value is enabled. | R/W  | 0           |
| 11:00 | Reserved     | Reserved   | R    | 0           |

a. Bits [11:0] of this register can be used as Remap[43:32]. It is the logical OR of PFAB\_PFM3\_REMAP\_UPPER[11:0] and PFAB\_PFM3\_REMAP\_LOWER[11:0].



### 28.7.26 PFAB\_PFM3\_REMAP\_LOWER Register

This register contains the lower bits in the Prefetchable Memory 3 remap value that translates Bridge ISF addresses to PCI addresses.

| -     | name: PFAB_<br>lue: 0x0000_0 |                 | P_LOWER |      |          |  | Register | offset: 0x228 |  |
|-------|------------------------------|-----------------|---------|------|----------|--|----------|---------------|--|
| Bits  | 7                            | 7 6 5 4 3 2 1 0 |         |      |          |  |          |               |  |
| 31:24 | Remap_31_12                  |                 |         |      |          |  |          |               |  |
| 23:16 |                              |                 |         | Rema | ap_31_12 |  |          |               |  |
| 15:08 | Remap_31_12 Remap_43_32      |                 |         |      |          |  |          |               |  |
| 07:00 | Remap_43_32                  |                 |         |      |          |  |          |               |  |

| Bits  | Name        | Description  | Туре | Reset value |
|-------|-------------|--|------|-------------|
| 31:12 | Remap_31_12 | PFM3 Lower Remap<br>These bits are substituted with the Bridge ISF address bits<br>[31:12] provided the corresponding Mask value is enabled. | R/W  | 0           |
| 11:0  | Remap_43_32 | PFM3 Lower Remap<br>These bits are substituted with the Bridge ISF address bits<br>[43:32] provided the corresponding Mask value is enabled. | R/W  | 0           |

### 28.7.27 PFAB\_PFM3\_MASK Register

This register contains the Prefetchable Memory 3 mask value that specifies the window size for translating Bridge ISF addresses to PCI addresses.

| -     | name: PFAB_<br>lue: 0x0000_0 |            |  |      |         |  | Register o | offset: 0x22C |  |
|-------|------------------------------|------------|--|------|---------|--|------------|---------------|--|
| Bits  | 7 6 5 4 3 2 1 0              |            |  |      |         |  |            |               |  |
| 31:24 |                              | Mask_31_12 |  |      |         |  |            |               |  |
| 23:16 |                              |            |  | Masl | k_31_12 |  |            |               |  |
| 15:08 | Mask_31_12 Mas               |            |  |      |         |  | 43_32      |               |  |
| 07:00 |                              |            |  | Masl | k_43_32 |  |            |               |  |

| Bits  | Name       | Description <sup>a</sup>  | Туре | Reset value |
|-------|------------|---|------|-------------|
| 31:12 | Mask_31_12 | PFM3 Mask Value<br>These bits when enabled, enable the substitution of the<br>Bridge ISF address bits [31:12] with the PFAB_PFM3<br>Remap Value Remap[31:12]. | R/W  | 0           |
| 11:0  | Mask_43_32 | PFM3 Mask Value<br>These bits when enabled, enable the substitution of the<br>Bridge ISF address bits [43:32] with the PFAB_PFM3<br>Remap Value Remap[43:32]. | R/W  | 0           |

a. Remap[63:44] are substituted for Bridge ISF address bits [63:44] as the Mask bits only provide selectable replacement for bits [43:12] of the original Bridge ISF address.

### 28.7.28 PFAB\_PFM4 Base Address Register

This register specifies the Prefetchable Memory 4 (PFM4) address window used for Bridge ISF to PCI transactions.

| -     | name: PFAB_<br>lue: 0x0000_0 |      |     |             |        |      | Register o | offset: 0x230 |  |
|-------|------------------------------|------|-----|-------------|--------|------|------------|---------------|--|
| Bits  | 7                            | 6    | 5   | 5 4 3 2 1 0 |        |      |            |               |  |
| 31:24 | BA_3                         | 1_30 |     |             | BA_5   | 9_48 |            |               |  |
| 23:16 |                              |      | BA_ | _59_48      |        |      | SIZE       | EN            |  |
| 15:08 | BA_47_32                     |      |     |             |        |      |            |               |  |
| 07:00 |                              |      |     | BA          | _47_32 |      |            |               |  |

| Bits  | Name     | Description <sup>a</sup>   | Туре | Reset value |
|-------|----------|--|------|-------------|
| 31:30 | BA_31_30 | PFM4 Base Address [31:30].<br>These bits are compared with the Bridge ISF address bits<br>[31:30].   | R/W  | 0           |
| 29:18 | BA_59_48 | PFM4 Base Address [59:48].<br>These bits are compared with the internal Bridge ISF<br>address bits [59:48].  | R/W  | 0           |
| 17    | SIZE     | PFM4 window size<br>0 = 1 GB<br>1 = 2 GB   | R/W  | 0           |
| 16    | EN       | PFM4 Window Enable<br>0 = Disable<br>1 = Enable<br>Note: Writing a 1 to this location enables the PFAB_PFM4<br>address window. When enabled all Bridge ISF transactions<br>with addresses that fall within the window get translated as<br>defined by the appropriate remap and mask registers<br>defined in "PFAB_PFM4_REMAP_UPPER Register"<br>through "PFAB_PFM4_MASK Register" onto the PCI bus. | R/W  | 0           |
| 15:00 | BA_47_32 | PFM4 Base Address [47:32].<br>These bits are compared with the Bridge ISF address bits<br>[47:32].   | R/W  | 0           |

a. The BA[63:60] value is hard-wired to 0000.

### 28.7.29 PFAB\_PFM4\_REMAP\_UPPER Register

This register contains the upper bits in the Prefetchable Memory 4 remap value that translates Bridge ISF addresses to PCI addresses.

| Register name: PFAB_PFM4_REMAP_UPPER<br>Reset value: 0x0000_0000 |                 |       |     |    |        | Register offset: 0x234 |         |   |  |  |
|--|-----------------|-------|-----|----|--------|------------------------|---------|---|--|--|
| Bits   | 7 6 5 4 3 2 1 0 |       |     |    |        |                        |         | 0 |  |  |
| 31:24  |                 | Remap |     |    |        |                        |         |   |  |  |
| 23:16  |                 |       |     | R  | emap   |                        |         |   |  |  |
| 15:08  |                 | Rer   | nap |    |        | Rese                   | eserved |   |  |  |
| 07:00  |                 |       |     | Re | served |                        |         |   |  |  |

| Bits  | Name         | Description <sup>a</sup>   | Туре | Reset value |
|-------|--------------|--|------|-------------|
| 31:12 | Remap[63:44] | PFM4 Upper Remap<br>These bits are substituted with the Bridge ISF address bits<br>[63:44] provided the corresponding Mask value is enabled. | R/W  | 0           |
| 11:00 | Reserved     | Reserved   | R    | 0           |

a. Bits [11:0] of this register can be used as Remap[43:32]. It is the logical OR of PFAB\_PFM4\_REMAP\_UPPER[11:0] and PFAB\_PFM4\_REMAP\_LOWER[11:0].



### 28.7.30 PFAB\_PFM4\_REMAP\_LOWER Register

This register contains the lower bits in the Prefetchable Memory 4 remap value that translates Bridge ISF addresses to PCI addresses.

| Register name: PFAB_PFM4_REMAP_LOWER<br>Reset value: 0x0000_0000 |             |                         |   |   | Register offset: 0x238 |   |   |   |  |
|--|-------------|-------------------------|---|---|------------------------|---|---|---|--|
| Bits   | 7           | 6                       | 5 | 4 | 3                      | 2 | 1 | 0 |  |
| 31:24  |             | Remap_31_12             |   |   |                        |   |   |   |  |
| 23:16  | Remap_31_12 |                         |   |   |                        |   |   |   |  |
| 15:08  |             | Remap_31_12 Remap_43_32 |   |   |                        |   |   |   |  |
| 07:00  |             | Remap_43_32             |   |   |                        |   |   |   |  |

| Bits  | Name        | Description  | Туре | Reset value |
|-------|-------------|--|------|-------------|
| 31:12 | Remap_31_12 | PFM4 Lower Remap<br>These bits are substituted with the Bridge ISF address bits<br>[31:12] provided the corresponding Mask value is enabled. | R/W  | 0           |
| 11:0  | Remap_43_32 | PFM4 Lower Remap<br>These bits are substituted with the Bridge ISF address bits<br>[43:32] provided the corresponding Mask value is enabled. | R/W  | 0           |

### 28.7.31 PFAB\_PFM4\_MASK Register

This register contains the Prefetchable Memory 4 mask value that specifies the window size for translating Bridge ISF addresses to PCI addresses.

| Register name: PFAB_PFM4_MASK<br>Reset value: 0x0000_0000 |                       |            |   |   | Register offset: 0x23C |   |   |   |  |
|---|-----------------------|------------|---|---|------------------------|---|---|---|--|
| Bits  | 7                     | 6          | 5 | 4 | 3                      | 2 | 1 | 0 |  |
| 31:24   |                       | Mask_31_12 |   |   |                        |   |   |   |  |
| 23:16   | Mask_31_12            |            |   |   |                        |   |   |   |  |
| 15:08   | Mask_31_12 Mask_43_32 |            |   |   |                        |   |   |   |  |
| 07:00   | Mask_43_32            |            |   |   |                        |   |   |   |  |

| Bits  | Name       | Description <sup>a</sup>  | Туре | Reset value |
|-------|------------|---|------|-------------|
| 31:12 | Mask_31_12 | PFM4 Mask Value<br>These bits when enabled, enable the substitution of the<br>Bridge ISF address bits [31:12] with the PFAB_PFM4<br>Remap Value Remap[31:12]. | R/W  | 0           |
| 11:0  | Mask_43_32 | PFM4 Mask Value<br>These bits when enabled, enable the substitution of the<br>Bridge ISF address bits [43:32] with the PFAB_PFM4<br>Remap Value Remap[43:32]. | R/W  | 0           |

a. Remap[63:44] are substituted for Bridge ISF address bits [63:44] as the Mask bits only provide selectable replacement for bits [43:12] of the original Bridge ISF address.

## 28.7.32 Expansion ROM Map Register

| _     | name: EROM<br>lue: 0x0000_0 |      |      |    |        |    | Register o | offset: 0x2FC |
|-------|-----------------------------|------|------|----|--------|----|------------|---------------|
| Bits  | 7                           | 6    | 5    | 4  | 3      | 2  | 1          | 0             |
| 31:24 | MA                          |      |      |    |        |    |            | Reserved      |
| 23:16 |                             |      |      | Re | served |    |            |               |
| 15:08 | Reserved                    |      |      |    |        |    |            |               |
| 07:00 |                             | Rese | rved |    |        | DS | т          |               |

| Bits  | Name     | Description   | Туре | Reset value |
|-------|----------|---|------|-------------|
| 31:25 | MAP      | Expansion ROM Map Address<br>These bits replace BA[6:0] of the PE_ROM when using the<br>"PCI Expansion ROM Register". | R/W  | 0           |
| 24:04 | Reserved | Reserved  | R    | 0           |
| 3:0   | DST      | Expansion ROM Port Destination<br>Expansion ROM destination port, defaults to RapidIO.                                | R/W  | 0           |

### 28.7.33 P2O\_BAR2\_LUT{0..31} Register

This lookup table specifies the lower translated address and destination ID for each of the 31 pages of the PFM BAR (P2O\_BAR2) address window.

|       | name: P2O_E<br>lue: Undefine | BAR2_LUT{0<br>ed | 31}    |          | Regist   | er offset: 0x50 | 0, 508,, 5F8 |      |
|-------|------------------------------|------------------|--------|----------|----------|-----------------|--------------|------|
| Bits  | 7                            | 6                | 5      | 4        | 3        | 2               | 1            | 0    |
| 31:24 |                              |                  |        | BAR2_P   | AGE_ADDR |                 |              |      |
| 23:16 |                              |                  |        | BAR2_P   | AGE_ADDR |                 |              |      |
| 15:08 |                              |                  | BAR2_P | AGE_ADDR |          |                 | Rese         | rved |
| 07:00 |                              | Rese             | erved  |          |          | BAR2_D          | DESTID       |      |

| Bits  | Name                      | Description  | Туре | Reset value |
|-------|---------------------------|--|------|-------------|
| 31:10 | BAR2_PAGE_<br>ADDR[31:10] | PCI BAR2 Translation Address<br>When the BAR2_NOTRAN bit in the P2O_PAGE_SIZES<br>register is a zero, these bits replace the lower PCI bus<br>address bits. The bits replaced depend on the Size of the<br>Address window. | R/W  | Undefined   |
| 09:04 | Reserved                  | Reserved   | R    | 0           |
| 3:00  | BAR2_DESTID               | PCI BAR2 Destination ID<br>Bridge ISF Destination Port Number. Each Tsi620 external<br>interface is connected to a Bridge ISF port as follows:<br>0000 = SREP Interface<br>0001 = PCI Interface                            | R/W  | Undefined   |



## 28.7.34 P2O\_BAR2\_LUT\_UPPER{0..31} Register

This lookup table specifies the upper translated address for each of the 31 pages of the PFM BAR (P2O\_BAR2) address window.

|       | name: P2O_E<br>lue: Undefine | BAR2_LUT_UF<br>d | PPER{031} |        | Registe  | r offset: 0x504 | , 50C,, 5FC |   |
|-------|------------------------------|------------------|-----------|--------|----------|-----------------|-------------|---|
| Bits  | 7                            | 6                | 5         | 4      | 3        | 2               | 1           | 0 |
| 31:24 |                              |                  |           | BAR2_P | AGE_ADDR |                 |             |   |
| 23:16 |                              |                  |           | BAR2_P | AGE_ADDR |                 |             |   |
| 15:08 | BAR2_PAGE_ADDR               |                  |           |        |          |                 |             |   |
| 07:00 |                              |                  |           | BAR2_P | AGE_ADDR |                 |             |   |

| Bits | Name                      | Description   | Туре | Reset value |
|------|---------------------------|---|------|-------------|
| 31:0 | BAR2_PAGE_<br>ADDR[63:32] | PCI BAR2 Translation Address<br>When P2O_PAGE_SIZES[BAR2_NOTRAN] is 0, these bits<br>replace the upper PCI bus address bits. The bits replaced<br>depend on the size of the address window. | R/W  | Undefined   |

### 28.7.35 P2O\_BAR3\_LUT{0..31} Register

This lookup table specifies the lower translated address and destination ID for each of the 31 pages of the Memory BAR (P2O\_BAR3) address window.

| -     | name: P2O_E<br>lue: Undefine | BAR3_LUT{0:<br>ed | 31}    |          | Registe  | er offset: 0x600 | ), 608,, 6F8 |      |
|-------|------------------------------|-------------------|--------|----------|----------|------------------|--------------|------|
| Bits  | 7                            | 6                 | 5      | 4        | 3        | 2                | 1            | 0    |
| 31:24 |                              |                   |        | BAR3_P   | AGE_ADDR |                  | -            | •    |
| 23:16 |                              |                   |        | BAR3_P   | AGE_ADDR |                  |              |      |
| 15:08 |                              |                   | BAR3_P | AGE_ADDR |          |                  | Rese         | rved |
| 07:00 |                              | Rese              | erved  |          |          | BAR3_D           | DESTID       |      |

| Bits  | Name                      | Description   | Туре | Reset value |
|-------|---------------------------|---|------|-------------|
| 31:10 | BAR3_PAGE_<br>ADDR[31:10] | PCI BAR3 Translation Address<br>When P2O_PAGE_SIZES[BAR3_NOTRAN] is 0, these bits<br>replace the lower PCI bus address bits. The bits replaced<br>depend on the Size of the Address window.     | R/W  | Undefined   |
| 09:04 | Reserved                  | Reserved  | R    | 0           |
| 3:0   | BAR3_DESTID               | PCI BAR3 Destination ID<br>Bridge ISF Destination Port Number. Each Tsi620 external<br>interface is connected to a Bridge ISF port as follows:<br>0000 = SREP Interface<br>0001 = PCI Interface | R/W  | Undefined   |



## 28.7.36 P2O\_BAR3\_LUT\_UPPER{0..31} Register

This lookup table specifies the upper translated address for each of the 31 pages of the Memory BAR (P2O\_BAR3) address window.

|       | name: P2O_E<br>lue: Undefine | BAR3_LUT_UF<br>d | PPER{031} |        | Registe  | r offset: 0x604 | , 60C,, 6FC |   |
|-------|------------------------------|------------------|-----------|--------|----------|-----------------|-------------|---|
| Bits  | 7                            | 6                | 5         | 4      | 3        | 2               | 1           | 0 |
| 31:24 |                              |                  |           | BAR3_P | AGE_ADDR |                 |             |   |
| 23:16 |                              |                  |           | BAR3_P | AGE_ADDR |                 |             |   |
| 15:08 |                              |                  |           | BAR3_P | AGE_ADDR |                 |             |   |
| 07:00 |                              |                  |           | BAR3_P | AGE_ADDR |                 |             |   |

| Bits | Name                      | Description   | Туре | Reset value |
|------|---------------------------|---|------|-------------|
| 31:0 | BAR3_PAGE_<br>ADDR[63:32] | PCI BAR3 Translation Address<br>When P2O_PAGE_SIZES[BAR3_NOTRAN] is 0, these bits<br>replace the upper PCI bus address bits. The bits replaced<br>depend on the size of the address window. | R/W  | Undefined   |



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# 29. I<sup>2</sup>C Registers

Topics discussed include the following:

- "Register Map"
- "Register Descriptions"

## 29.1 Register Map

The following table lists the register map for the  $I^2C$  registers.

All registers can be accessed through the internal register bus. A portion of the register space is visible to an external  $I^2C$  master through the slave interface. The registers in this portion have a *peripheral address* in addition to their internal register bus address, and are called the *externally visible*  $I^2C$  registers, meaning they can be accessed by the external  $I^2C$  master using  $I^2C$  reads and writes (see Table 189). The peripheral address equates to a 4-byte range within a consecutive 256-byte address space. For peripheral addresses, the lowest address maps to the least significant byte of the internal register (LSB), while the highest address maps to the most significant byte of the internal register (MSB).

#### Table 189: I<sup>2</sup>C Register Map

| Internal<br>Address | Peripheral<br>Address | Register Name  | See                                 |
|---------------------|-----------------------|----------------|-------------------------------------|
| 0x000- 0x0FC        | n/a                   | Reserved       |                                     |
| 0x100               | n/a                   | I2C_DEVID      | "I2C Device ID Register"            |
| 0x104               | n/a                   | I2C_RESET      | "I2C Reset Register"                |
| 0x108               | n/a                   | I2C_MST_CFG    | "I2C Master Configuration Register" |
| 0x10C               | n/a                   | I2C_MST_CNTRL  | "I2C Master Control Register"       |
| 0x110               | n/a                   | I2C_MST_RDATA  | "I2C Master Receive Data Register"  |
| 0x114               | n/a                   | I2C_MST_TDATA  | "I2C Master Transmit Data Register" |
| 0x118               | n/a                   | I2C_ACC_STAT   | "I2C Access Status Register"        |
| 0x11C               | n/a                   | I2C_INT_STAT   | "I2C Interrupt Status Register"     |
| 0x120               | n/a                   | I2C_INT_ENABLE | "I2C Interrupt Enable Register"     |
| 0x124               | n/a                   | I2C_INT_SET    | "I2C Interrupt Set Register"        |
| 0x12C               | n/a                   | I2C_SLV_CFG    | "I2C Slave Configuration Register"  |

## Table 189: I<sup>2</sup>C Register Map (Continued)

| Internal<br>Address | Peripheral<br>Address | Register Name     | See   |
|---------------------|-----------------------|-------------------|---|
| 0x130–<br>0x13C     | n/a                   | Reserved          |   |
| 0x140               | n/a                   | I2C_BOOT_CNTRL    | "I2C Boot Control Register"                               |
| 0x144–<br>0x1FC     | n/a                   | Reserved          |   |
| 0x200               | 0x00–0x03             | EXI2C_REG_WADDR   | "Externally Visible I2C Internal Write Address Register"  |
| 0x204               | 0x04–0x07             | EXI2C_REG_WDATA   | "Externally Visible I2C Internal Write Data Register"     |
| 0x208–<br>0x20C     | 0x08–0x0F             | Reserved          |   |
| 0x210               | 0x10–0x13             | EXI2C_REG_RADDR   | "Externally Visible I2C Internal Read Address Register"   |
| 0x214               | 0x14–0x17             | EXI2C_REG_RDATA   | "Externally Visible I2C Internal Read Data Register"      |
| 0x218–<br>0x21C     | 0x18–0x1F             | Reserved          |   |
| 0x220               | 0x20–0x23             | EXI2C_ACC_STAT    | "Externally Visible I2C Slave Access Status Register"     |
| 0x224               | 0x24–0x27             | EXI2C_ACC_CNTRL   | "Externally Visible I2C Internal Access Control Register" |
| 0x228–<br>0x27C     | 0x28–0x7F             | Reserved          |   |
| 0x280               | 0x80–0x83             | EXI2C_STAT        | "Externally Visible I2C Status Register"                  |
| 0x284               | 0x84–0x87             | EXI2C_STAT_ENABLE | "Externally Visible I2C Enable Register"                  |
| 0x288–<br>0x28C     | 0x88–0x8F             | Reserved          |   |
| 0x290               | 0x90–0x93             | EXI2C_MBOX_OUT    | "Externally Visible I2C Outgoing Mailbox Register"        |
| 0x294               | 0x94–0x97             | EXI2C_MBOX_IN     | "Externally Visible I2C Incoming Mailbox Register"        |
| 0x298–<br>0x2FC     | 0x98–0xFF             | Reserved          |   |
| 0x300               | n/a                   | I2C_EVENT         | "I2C Event and Event Snapshot Registers"                  |
| 0x304               | n/a                   | I2C_SNAP_EVENT    | "I2C Event and Event Snapshot Registers"                  |
| 0x308               | n/a                   | I2C_NEW_EVENT     | "I2C New Event Register"                                  |
| 0x30C               | n/a                   | I2C_EVENT_ENB     | "I2C Enable Event Register"                               |



## Table 189: I<sup>2</sup>C Register Map (Continued)

| Internal<br>Address | Peripheral<br>Address | Register Name          | See   |
|---------------------|-----------------------|------------------------|---|
| 0x310–<br>0x31C     | n/a                   | Reserved               |   |
| 0x320               | n/a                   | I2C_DIVIDER            | "I2C Time Period Divider Register"                |
| 0x324–<br>0x33C     | n/a                   | Reserved               |   |
| 0x340               | n/a                   | I2C_START_SETUP_HOLD   | "I2C Start Condition Setup/Hold Timing Register"  |
| 0x344               | n/a                   | I2C_STOP_IDLE          | "I2C Stop/Idle Timing Register"                   |
| 0x348               | n/a                   | I2C_SDA_SETUP_HOLD     | "I2C_SD Setup and Hold Timing Register"           |
| 0x34C               | n/a                   | I2C_SCL_PERIOD         | "I2C_SCLK High and Low Timing Register"           |
| 0x350               | n/a                   | I2C_SCL_MIN_PERIOD     | "I2C_SCLK Minimum High and Low Timing Register"   |
| 0x354               | n/a                   | I2C_SCL_ARB_TIMEOUT    | "I2C_SCLK Low and Arbitration Timeout Register"   |
| 0x358               | n/a                   | I2C_BYTE_TRAN_TIMEOUT  | "I2C Byte/Transaction Timeout Register"           |
| 0x35C               | n/a                   | I2C_BOOT_DIAG_TIMER    | "I2C Boot and Diagnostic Timer"                   |
| 0x360–<br>0x3B4     | n/a                   | Reserved               |   |
| 0x3B8               | n/a                   | I2C_BOOT_DIAG_PROGRESS | "I2C Boot Load Diagnostic Progress Register"      |
| 0x3BC               | n/a                   | I2C_BOOT_DIAG_CFG      | "I2C Boot Load Diagnostic Configuration Register" |
| 0x3C0–<br>0x3FC     | n/a                   | Reserved               | •   |

## 29.2 Register Descriptions

This section describes the I<sup>2</sup>C registers. These registers are reset by a chip reset.

## 29.2.1 I<sup>2</sup>C Device ID Register

This register identifies the version of the IDT I<sup>2</sup>C block in this device.

| Register name: I2C_DEVID<br>Reset value: 0x0000_0001 |          |          |       |  |   |    | Register o | offset: 0x100 |
|--|----------|----------|-------|--|---|----|------------|---------------|
| Bits   | 0 1 2 3  |          |       |  | 4 | 5  | 6          | 7             |
| 00:07  |          | Reserved |       |  |   |    |            |               |
| 08:15  |          | Reserved |       |  |   |    |            |               |
| 16:23  | Reserved |          |       |  |   |    |            |               |
| 24:31  |          | Rese     | erved |  |   | RI | EV         |               |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 00:27 | Reserved | Reserved  | R    | 0x000_0000     |
| 28:31 | REV      | Indicates the revision ID for the I <sup>2</sup> C block. | R    | 0x1            |

## 29.2.2 I<sup>2</sup>C Reset Register

This register completes a reset of the  $I^2C$  block. This reset returns the logic to its idle, non-transacting state while retaining all configuration registers, such that the block does not have to be reprogrammed. This is provided for exceptional conditions. A reset while the block is involved in a transaction as a master or slave may leave the bus in an unexpected state relative to any external  $I^2C$  masters or slaves, and thus should be used with caution and only as a last solution if the block seems unresponsive.

 $I^2C$  registers that are affected by a this reset are indicated in the description of that register. All other registers should be assumed to be unaffected by this reset.

| Register name: I2C_RESET<br>Reset value: 0x0000_0000 |          |          |   |   |          |   | Register o | offset: 0x104 |
|--|----------|----------|---|---|----------|---|------------|---------------|
| Bits   | 0        | 1        | 2 | 3 | 4        | 5 | 6          | 7             |
| 00:07  | SRESET   |          |   |   | Reserved |   |            |               |
| 08:15  |          | Reserved |   |   |          |   |            |               |
| 16:23  | Reserved |          |   |   |          |   |            |               |
| 24:31  |          | Reserved |   |   |          |   |            |               |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 00    | SRESET   | Reset under Software Control<br>Setting this bit resets the I <sup>2</sup> C block. The R/W fields of<br>configuration and control registers are not affected (nor is<br>this register affected). While in reset neither the Master nor<br>slave interface will be operational: the I2C_SCLK and<br>I2C_SD signals will be undriven so as to not obstruct the<br>bus. This bit must be written to 0 to bring the block out of<br>reset. Any active bus transactions while reset occurs are<br>aborted. All status and events are returned to the reset state.<br>The boot load sequence will not be invoked upon exit from<br>reset, although the bus idle detect sequence will be invoked.<br>Power-up latch values will not be re-latched, and the fields<br>will remain at their pre-soft-reset value. | R/W  | 0              |
| 01:31 | Reserved | Reserved  | R    | 0              |

## 29.2.3 I<sup>2</sup>C Master Configuration Register

This register contains options that apply to master operations initiated through the "I2C Master Control Register". The configuration specifies the properties of the external slave device to which a read or write transaction will be directed.

| Register name: I2C_MST_CFG<br>Reset value: Undefined |          |                 |   |   |          |   | Register o | offset: 0x108 |
|--|----------|-----------------|---|---|----------|---|------------|---------------|
| Bits   | 0        | 1               | 2 | 3 | 4        | 5 | 6          | 7             |
| 00:07  |          | Reserved        |   |   |          |   |            |               |
| 08:15  | DORDER   | DORDER Reserved |   |   |          |   | PA_        | SIZE          |
| 16:23  |          | Reserved        |   |   |          |   |            |               |
| 24:31  | Reserved |                 |   |   | DEV_ADDR |   |            |               |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 00:07 | Reserved | Reserved   | R    | 0x00           |
| 08    | DORDER   | Data Order<br>0 = Data from/to data registers is ordered (processed) from<br>MSB to LSB within an I <sup>2</sup> C transaction.<br>1 = Data from/to data registers is ordered (processed) from<br>LSB to MSB within an I <sup>2</sup> C transaction.<br>Data registers are "I2C Master Transmit Data Register" and<br>"I2C Master Receive Data Register".  | R/W  | 0              |
| 09:13 | Reserved | Reserved   | R    | 0x00           |
| 14:15 | PA_SIZE  | <ul> <li>Peripheral Address Size</li> <li>00 = No peripheral address used</li> <li>01 = 8-bit peripheral device addressing using LSB of<br/>PADDR</li> <li>10 = 16-bit peripheral device addressing using MSB and<br/>LSB of PADDR (in that order)</li> <li>11 = Reserved (handled as 00)</li> <li>This field selects the number of bytes in the peripheral<br/>address for master transactions. The peripheral address<br/>itself is specified in the "I2C Master Control Register".</li> </ul> | R/W  | Undefined      |
| 16:24 | Reserved | Reserved   | R    | 0x000          |
| 25:31 | DEV_ADDR | Device Address<br>Specifies the 7-bit device address to select the I <sup>2</sup> C device<br>for a read or write transaction initiated through the "I2C<br>Master Control Register".  | R/W  | Undefined      |





Do not change this register while a master operation is active. The effect on the transaction cannot be determined.

## 29.2.4 I<sup>2</sup>C Master Control Register

This register sets the peripheral address and to start an  $I^2C$  transaction. The transaction is directed to the device defined in the "I2C Master Configuration Register".

Note: Software must not set the peripheral address and the SIZE parameters such that unintended page wrap-arounds occur in the target device. The Tsi620 does not force repeated start conditions within a single software initiated access.

| Register name: I2C_MST_CNTRL<br>Reset value: 0x0000_0000 |       |          |   |          |     |      | Register c | offset: 0x10C |
|--|-------|----------|---|----------|-----|------|------------|---------------|
| Bits   | 0     | 1        | 2 | 3        | 4   | 5    | 6          | 7             |
| 00:07  | START | WRITE    |   | Reserved |     | SIZE |            |               |
| 08:15  |       | Reserved |   |          |     |      |            |               |
| 16:23  | PADDR |          |   |          |     |      |            |               |
| 24:31  |       |          |   | PAI      | DDR |      |            |               |

| Bits  | Name     | Description  | Туре  | Reset<br>Value |
|-------|----------|--|-------|----------------|
| 00    | START    | Start Operation<br>$0 = I^2C$ operation is not in progress (self clears)<br>$1 = $ Start of an $I^2C$ operation. Clears itself back to zero when<br>the initiated operation has completed. This bit cannot be<br>cleared by software once set, except through a reset under<br>software control.<br>Note: This bit is cleared by a reset initiated by the "I2C Reset<br>Register". | R/W1S | 0              |
| 01    | WRITE    | <ul> <li>I<sup>2</sup>C Read or Write</li> <li>0 = Read from I<sup>2</sup>C memory</li> <li>1 = Write to I<sup>2</sup>C memory</li> <li>For a read, data is returned to the "I2C Master Receive Data<br/>Register". For a write, data is taken from the "I2C Master<br/>Transmit Data Register".</li> </ul>  | R/W   | 0              |
| 02:04 | Reserved | Reserved   | R     | 0              |



#### (Continued)

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 05:07 | SIZE     | Number of bytes in an I <sup>2</sup> C operation (read or write)<br>000 = 0 bytes<br>001 = 1 bytes<br>010 = 2 bytes<br>011 = 3 bytes<br>100 = 4 bytes<br>101 = Reserved (equivalent of 0 bytes)<br>110 = Reserved (equivalent of 0 bytes)<br>111 = Reserved (equivalent of 0 bytes)<br>A value of 000 should not be normally used for a Read<br>operation, as any device put into read mode assumes at<br>least one byte will be read. An exception would be the<br>SMBus Quick Command protocol to a device that is known<br>to not hold the bus following the slave address phase. | R/W  | 000            |
| 08:15 | Reserved | Reserved   | R    | 0              |
| 16:31 | PADDR    | Peripheral address for master operation<br>If PA_SIZE in the "I2C Master Configuration Register" is 10,<br>then all 16 bits are used, with the most significant 8 bits<br>placed on I <sup>2</sup> C bus first, followed by the least significant 8<br>bits.<br>If PA_SIZE is 01, then only least significant 8 bits are used.<br>If PA_SIZE is 00, this field is not used for the transaction.  | R/W  | 0x0000         |

A master operation is initiated by writing this register and setting the START bit to 1. The same write should set the WRITE, SIZE, and PADDR fields as required by the transaction. Other information for the transaction must have been pre-loaded into the "I2C Master Configuration Register".



Do not change this register while a master operation is active. The effect on the transaction cannot be determined.

The following is the sequence triggered by setting the START bit:

| Phase                             | Description   | Outcome   |
|-----------------------------------|---|---|
| 1. Begin transaction              | Start arbitration timer.  | -   |
| 2. Address slave                  | Detect bus idle.<br>Send START.<br>Send I2C_MST_CFG.[DEV_ADDR].<br>Send Read or Write (normally Write unless<br>WRITE=0 and PA_SIZE=0).<br>Wait for ACK/NACK.<br>Disable arbitration timer. | Any loss of arbitration repeats this phase.<br>Phase completes with ACK. NACK terminates<br>operation with a MNACK event (issues STOP).<br>Expiration of arbitration timer aborts operation<br>with MARBTO. |
| 3. Peripheral Address             | If PA_SIZE = 10, send PADDR[15:8] and wait<br>for ACK.<br>If PA_SIZE = 01 or 10, send PADDR[7:0] and<br>wait for ACK.   | If PA_SIZE is 00 or 11, this phase is skipped.<br>Any loss of arbitration will abort with MCOL.<br>Any NACK will abort with MNACK.  |
| 4. Send Data<br>(WRITE = 1)       | If SIZE > 0, send SIZE bytes from<br>I2C_MST_TDATA based on DORDER. Wait<br>for ACK from each.  | This phase is skipped if WRITE=1. Any loss of arbitration will abort with MCOL. Any NACK will abort with MNACK.   |
| 5. Read Data Setup<br>(WRITE = 0) | Send RESTART.<br>Repeat the "Address Slave" process with last<br>bit a Read.<br>Wait for ACK/NACK.  | This phase is skipped if WRITE=1 or SIZE=0.<br>NACK aborts with MNACK. Loss of arbitration<br>aborts with MCOL (because bus was never<br>released).   |
| 6. Read Data<br>(WRITE = 0)       | Read SIZE bytes and place in<br>I2C_MST_RDATA based on DORDER.<br>Respond with ACK to each, except for final<br>byte respond with a NACK.   | This phase is skipped if WRITE=1 or SIZE=0.<br>Any loss of arbitration aborts with MCOL.  |
| 7. Complete                       | Issue STOP.<br>Clear I2C_MST_CNTRL[START].<br>Set MSD event.  | Except for arbitration loss, master always tries to force a STOP condition.   |

### 29.2.5 I<sup>2</sup>C Master Receive Data Register

This register contains the data read from an external slave device following a read operation initiated using the "I2C Master Control Register".

As bytes are read from the I<sup>2</sup>C bus, they are placed in this register depending on DORDER in the "I2C Master Configuration Register". If DORDER is 0, bytes are loaded from MSB to LSB, in order: RBYTE3, RBYTE2, RBYTE1, RBYTE0. If DORDER is 1, bytes are loaded from LSB to MSB, in order: RBYTE0, RBYTE1, RBYTE2, RBYTE3. If the transaction size is less than four (4) bytes (that is, SIZE in the "I2C Master Control Register" < 4) then any remaining bytes in the register are left unchanged (that is, they retain the values they had from the prior read operation).

| Register name: I2C_MST_RDATA<br>Reset value: 0x0000_0000 |       |        |  |    |      |   | Register | offset: 0x110 |
|--|-------|--------|--|----|------|---|----------|---------------|
| Bits   | 0 1 2 |        |  |    | 4    | 5 | 6        | 7             |
| 00:07  |       |        |  | RB | /TE3 |   |          |               |
| 08:15  |       |        |  | RB | /TE2 |   |          |               |
| 16:23  |       | RBYTE1 |  |    |      |   |          |               |
| 24:31  |       | RBYTE0 |  |    |      |   |          |               |

| Bits  | Name   | Description   | Туре | Reset value |
|-------|--------|---|------|-------------|
| 00:07 | RBYTE3 | Received I <sup>2</sup> C data — Byte 3 (most significant)  | R    | 0x00        |
| 08:15 | RBYTE2 | Received I <sup>2</sup> C data — Byte 2                     | R    | 0x00        |
| 16:23 | RBYTE1 | Received I <sup>2</sup> C data — Byte 1                     | R    | 0x00        |
| 24:31 | RBYTE0 | Received I <sup>2</sup> C data — Byte 0 (least significant) | R    | 0x00        |

### 29.2.6 I<sup>2</sup>C Master Transmit Data Register

This register contains the data to be written (transmitted) to an external slave when a write operation is initiated using the "I2C Master Control Register". This register should be written with data to be sent prior to setting the START bit in that register.

As bytes are written to the I<sup>2</sup>C bus, they are taken from this register depending on DORDER in the "I2C Master Configuration Register". If DORDER is 0, bytes are taken from MSB to LSB, in order: TBYTE3, TBYTE2, TBYTE1, TBYTE0. If DORDER is 1, bytes are taken from LSB to MSB, in order: TBYTE0, TBYTE1, TBYTE2, TBYTE3. If the transaction size is less than 4 bytes (that is, SIZE in the "I2C Master Control Register" <4) then any remaining bytes in the register are unused. The contents of this register are not affected by the transaction.

| Register name: I2C_MST_TDATA<br>Reset value: 0x0000_0000 |        |        |  |     |      |   | Register | offset: 0x114 |
|--|--------|--------|--|-----|------|---|----------|---------------|
| Bits   | 0 1 2  |        |  |     | 4    | 5 | 6        | 7             |
| 00:07  |        |        |  | TBY | ÝTE3 |   |          |               |
| 08:15  |        |        |  | ТВҮ | ′TE2 |   |          |               |
| 16:23  | TBYTE1 |        |  |     |      |   |          |               |
| 24:31  |        | TBYTE0 |  |     |      |   |          |               |

| Bits  | Name   | Description  | Туре | Reset value |
|-------|--------|--|------|-------------|
| 00:07 | TBYTE3 | Transmitted I <sup>2</sup> C data — Byte 3 (most significant)  | R/W  | 0x00        |
| 08:15 | TBYTE2 | Transmitted I <sup>2</sup> C data — Byte 2                     | R/W  | 0x00        |
| 16:23 | TBYTE1 | Transmitted I <sup>2</sup> C data — Byte 1                     | R/W  | 0x00        |
| 24:31 | TBYTE0 | Transmitted I <sup>2</sup> C data — Byte 0 (least significant) | R/W  | 0x00        |



Do not change this register while a master operation is active. The effect on the transaction cannot be determined.

## 29.2.7 I<sup>2</sup>C Access Status Register

This register indicates the status of the  $I^2C$  block. Fields in this register change dynamically as operations are initiated or progress.

| Register name: I2C_ACC_STAT<br>Reset value: 0x0000_0000 |                |                |          |       |     |          | Register  | offset: 0x118 |        |
|---|----------------|----------------|----------|-------|-----|----------|-----------|---------------|--------|
| Bits  | 0              | 0 1 2 3        |          |       |     | 4        | 5         | 6             | 7      |
| 00:07   | SLV_<br>ACTIVE | BUS_<br>ACTIVE | Rese     | erved |     | SLV_WAIT | SLV_PHASE |               | SLV_AN |
| 08:15   |                |                |          |       | SLV | _PA      |           |               |        |
| 16:23   | MST_<br>ACTIVE |                | Reserved |       |     |          | MST_PHASE |               | MST_AN |
| 24:31   | Reserved       |                |          |       |     |          | MST_N     | BYTES         | •      |

| Bits  | Name       | Description   | Туре | Reset<br>Value |
|-------|------------|---|------|----------------|
| 00    | SLV_ACTIVE | Slave Active<br>0 = Slave is not addressed<br>1 = Slave is addressed by external master and a read or<br>write is active on the bus<br>This bit is set following the slave address phase if the<br>address matched the SLV_ADDR or Alert Response<br>Address and the slave interface was enabled.<br>Note: This bit is zeroed on a reset controlled by the "I2C<br>Reset Register". | R    | 0              |
| 01    | BUS_ACTIVE | Bus Active<br>$0 = l^2C$ bus is not active<br>$1 = l^2C$ bus is active: a START bit is seen (and no<br>subsequent STOP)<br>Note: This bit is zeroed on a reset controlled by the "I2C<br>Reset Register", and is not set to 1 until a START condition<br>is seen after reset is de-asserted in the "I2C Reset<br>Register".   | R    | 0              |
| 02:03 | Reserved   | Reserved  | R    | 00             |

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#### (Continued)

| Bits  | Name       | Description  | Туре | Reset<br>Value |
|-------|------------|--|------|----------------|
| 04    | SLV_WAIT   | Slave Wait<br>0 = Slave is not waiting for a STOP or RESTART<br>1 = Slave is waiting for a STOP or RESTART<br>This bit is clear if the bus is not active or the slave address is<br>being received or the slave is active. This bit is set if the bus<br>is active but the slave is not active and the slave address is<br>not being received.<br>Note: This bit is zeroed on a reset controlled by the "I2C<br>Reset Register".                                 | R    | 0              |
| 05:06 | SLV_PHASE  | Slave Phase<br>00 = Slave address being received (even if slave interface is<br>disabled using SLV_EN).<br>01 = Peripheral address being received<br>10 = Data incoming (write from external master)<br>11 = Data outgoing (read by external master)<br>At the end of a slave operation, this field will hold its value<br>until the next START/RESTART. If a slave operation aborts,<br>this field will qualify where in the transaction the error<br>occurred. | R    | 0x0            |
| 07    | SLV_AN     | Slave Ack/Nack<br>0 = Slave transaction is not in the ACK/NACK bit of a byte<br>1 = Slave transaction is in the ACK/NACK bit of a byte<br>This qualifies the SLV_PHASE field.  | R    | 0              |
| 08:15 | SLV_PA     | Slave Peripheral Address<br>This field indicates the current peripheral address that is<br>used when the Tsi620 is accessed by an external master.   | R    | 0x00           |
| 16    | MST_ACTIVE | Master Active<br>0 = No master operation in progress<br>1 = Master operation is in progress<br>This status is the same as the START bit in the "I2C Master<br>Control Register".<br>Note: This bit is zeroed on a reset controlled by the "I2C<br>Reset Register".   | R    | 0              |
| 17:19 | Reserved   | Reserved   | R    | 0              |



#### (Continued)

| Bits  | Name           | Description  | Туре | Reset<br>Value |
|-------|----------------|--|------|----------------|
| 20:22 | MST_<br>PHASE  | Master Phase<br>000 = START condition being sent<br>001 = External slave address being transmitted<br>010 = Peripheral address being transmitted<br>011 = RESTART condition being sent<br>100 = Data incoming (read operation)<br>101 = Data outgoing (write operation)<br>110 = STOP condition being sent<br>111 = Reserved<br>At the end of a master operation, this field will hold its value<br>until the next master operation is started. If a master<br>operation aborts, this field will qualify where in the<br>transaction the error occurred. | R    | 000            |
| 23    | MST_AN         | Master Ack/Nack<br>0 = Master transaction is not in the ACK/NACK bit of a byte<br>1 = Master transaction is in the ACK/NACK bit of a byte<br>This qualifies the MST_PHASE field.   | R    | 0              |
| 24:27 | Reserved       | Reserved   | R    | 0x0            |
| 28:31 | MST_<br>NBYTES | Master Number of Bytes<br>This is the running count of the number of data bytes<br>transferred in the current master operation (read or write). At<br>the end of an operation, if successfully completed, the field<br>will equal the SIZE field from the "I2C Master Control<br>Register". If an operation aborts prematurely, this field will<br>indicate the number of bytes transferred before the error<br>occurred.  | R    | 0x0            |

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## 29.2.8 I<sup>2</sup>C Interrupt Status Register

This register indicates the status of the I<sup>2</sup>C interrupts. When an interrupt status bit is set, an interrupt is generated to the Interrupt Controller if the corresponding bit is enabled in the "I2C Interrupt Enable Register". If the corresponding enable is not set, the interrupt status bit will still assert but will not result in assertion of an interrupt to the Interrupt Controller. This register can only be accessed through the register bus.

**Note**: This register is affected by a reset controlled by the "I2C Reset Register". All interrupts will be cleared and no interrupt will assert until an event occurs after SRESET bit in the "I2C Reset Register" is de-asserted.

| Register name: I2C_INT_STAT<br>Reset value: 0x0000_0000 |          |                     |      |       |  |             | Register o   | offset: 0x11C |          |
|---|----------|---------------------|------|-------|--|-------------|--------------|---------------|----------|
| Bits  | 0 1 2 3  |                     |      |       |  | 4           | 5            | 6             | 7        |
| 00:07   |          |                     | Rese | erved |  |             |              | OMB_<br>EMPTY | IMB_FULL |
| 08:15   |          |                     | Rese | erved |  |             |              | BL_FAIL       | BL_OK    |
| 16:23   | Reserved |                     |      |       |  | SA_<br>FAIL | SA_<br>WRITE | SA_READ       | SA_OK    |
| 24:31   | MA_DIAG  | MA_DIAG Reserved MA |      |       |  | MA_TMO      | MA_NACK      | MA_ATMO       | MA_OK    |

| Bits | Name      | Description  | Туре  | Reset<br>Value |
|------|-----------|--|-------|----------------|
| 0:5  | Reserved  | Reserved   | R     | 0x00           |
| 6    | OMB_EMPTY | Outgoing Mailbox Empty<br>0 = Interrupt status not asserted<br>1 = Outgoing mailbox is empty<br>Set when an external I <sup>2</sup> C master reads data from the<br>mailbox (see "Externally Visible I2C Outgoing Mailbox<br>Register"), if data had been previously been written to the<br>mailbox by software. | R/W1C | 0              |
| 7    | IMB_FULL  | Incoming Mailbox Full<br>0 = Interrupt status not asserted<br>1 = Incoming mailbox is full<br>Set when an external I <sup>2</sup> C master writes data into the<br>"Externally Visible I2C Incoming Mailbox Register".   | R/W1C | 0              |
| 8:13 | Reserved  | Reserved   | R     | 0x00           |
| 14   | BL_FAIL   | Boot Load Failed<br>0 = Interrupt status not asserted<br>1 = Boot load sequence failed to complete   | R/W1C | 0              |



#### (Continued)

| Bits  | Name     | Description   | Туре  | Reset<br>Value |
|-------|----------|---|-------|----------------|
| 15    | BL_OK    | Boot Load OK<br>0 = Interrupt status not asserted<br>1 = Boot load sequence completed successfully<br>This will also be set if the boot loading was disabled at reset.  | R/W1C | 0              |
| 16:19 | Reserved | Reserved  | R     | 0x0            |
| 20    | SA_FAIL  | Slave Access Failed<br>0 = Interrupt status not asserted<br>1 = Error detected during slave access transaction<br>A slave transaction addressed to the Tsi620 aborted.  | R/W1C | 0              |
| 21    | SA_WRITE | Slave Write<br>0 = Interrupt status not asserted<br>1 = Internal register write performed<br>The "Externally Visible I2C Internal Write Data Register" was<br>written by an external master, invoking a write to an internal<br>register. This will not assert if slave writes are disabled<br>(WR_EN in the "I2C Slave Configuration Register" = 0). | R/W1C | 0              |
| 22    | SA_READ  | Slave Read<br>0 = Interrupt status not asserted<br>1 = Internal register read performed<br>The "Externally Visible I2C Internal Read Data Register" was<br>read by an external master, invoking a read to an internal<br>register. This will not assert if slave reads are disabled<br>(RD_EN = 0 in the "I2C Slave Configuration Register").         | R/W1C | 0              |
| 23    | SA_OK    | Slave Access OK<br>0 = Interrupt status not asserted<br>1 = Access completed successfully<br>The Tsi620 was addressed as a slave device and the<br>transaction completed without error.   | R/W1C | 0              |
| 24    | MA_DIAG  | Master Diagnostic Event<br>0 = Interrupt status not asserted<br>1 = Diagnostic event  | R/W1C | 0              |
| 25:26 | Reserved | Reserved  | R     | 00             |

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| Bits | Name    | Description   | Туре  | Reset<br>Value |
|------|---------|---|-------|----------------|
| 27   | MA_COL  | Master Collision<br>0 = Interrupt status not asserted<br>1 = Collision (arbitration loss) occurred following the device<br>address phase<br>A transaction initiated using the "I2C Master Control<br>Register" aborted due to loss of arbitration after the slave<br>device address phase. This indicates multiple masters tried<br>to access the same slave. This can also be set at the end of<br>boot load due to BL_FAIL. | R/W1C | 0              |
| 28   | MA_TMO  | Master Timeout<br>0 = Interrupt status not asserted<br>1 = Transaction aborted due to timeout expiration<br>A transaction initiated using the "I2C Master Control<br>Register" aborted due to expiration of the clock low, byte, or<br>transaction time-outs. This can also be set at the end of boot<br>load due to BL_FAIL.   | R/W1C | 0              |
| 29   | MA_NACK | Master NACK<br>0 = Interrupt status not asserted<br>1 = NACK received during transaction<br>A transaction initiated through the "I2C Master Control<br>Register" aborted due to receipt of a NACK in response to<br>slave address, peripheral address, or a written byte. This<br>can also be set at the end of boot load due to BL_FAIL.   | R/W1C | 0              |
| 30   | MA_ATMO | Master Arbitration Timeout<br>0 = Interrupt status not asserted<br>1 = Bus arbitration timeout expired<br>A transaction initiated through the "I2C Master Control<br>Register" aborted due to expiration of the arbitration timeout<br>(see ARB_TO in "I2C_SCLK Low and Arbitration Timeout<br>Register"). This indicates the bus is in use by other masters.   | R/W1C | 0              |
| 31   | MA_OK   | Master Transaction OK<br>0 = Interrupt status not asserted<br>1 = Access completed and successful<br>A transaction initiated through the "I2C Master Control<br>Register" completed without error.  | R/W1C | 0              |



The write-1-to-clear (W1C) operation requires that this register first be read to create an event snapshot.

## 29.2.9 I<sup>2</sup>C Interrupt Enable Register

This register controls which of the interrupt status bits in the "I2C Interrupt Status Register" will result in an interrupt asserted to the Interrupt Controller. It can only be accessed from the register bus.

| Register name: I2C_INT_ENABLE<br>Reset value: 0x0000_0000 |                        |      |       |       |    |             | Register o    | offset: 0x120 |       |
|---|------------------------|------|-------|-------|----|-------------|---------------|---------------|-------|
| Bits  | 0 1 2 3 4              |      |       | 5     | 6  | 7           |               |               |       |
| 00:07   | Reserved               |      |       |       |    |             | OMB_<br>EMPTY | IMB_FULL      |       |
| 08:15   | Reserved BL_FAIL BL_OK |      |       |       |    |             | BL_OK         |               |       |
| 16:23   | Reserved               |      |       |       |    | SA_<br>FAIL | SA_<br>WRITE  | SA_READ       | SA_OK |
| 24:31   | MA_DIAG                | Rese | erved | MA_CC | DL | MA_TMO      | MA_NACK       | MA_ATMO       | MA_OK |

| Bits  | Name          | Description   | Туре | Reset<br>Value |
|-------|---------------|---|------|----------------|
| 0:5   | Reserved      | Reserved  | R    | 0x00           |
| 6     | OMB_<br>EMPTY | Enable OMB_EMPTY Interrupt<br>0 = Interrupt is disabled<br>1 = Interrupt is enabled | R/W  | 0              |
| 7     | IMB_FULL      | Enable IMB_FULL Interrupt<br>0 = Interrupt is disabled<br>1 = Interrupt is enabled  | R/W  | 0              |
| 8:13  | Reserved      | Reserved  | R    | 0x00           |
| 14    | BL_FAIL       | Enable BL_FAIL Interrupt<br>0 = Interrupt is disabled<br>1 = Interrupt is enabled   | R/W  | 0              |
| 15    | BL_OK         | Enable BL_OK Interrupt<br>0 = Interrupt is disabled<br>1 = Interrupt is enabled     | R/W  | 0              |
| 16:19 | Reserved      | Reserved  | R    | 0x0            |
| 20    | SA_FAIL       | Enable SA_FAIL Interrupt<br>0 = Interrupt is disabled<br>1 = Interrupt is enabled   | R/W  | 0              |

#### (Continued)

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 21    | SA_WRITE | Enable SA_WRITE Interrupt<br>0 = Interrupt is disabled<br>1 = Interrupt is enabled | R/W  | 0              |
| 22    | SA_READ  | Enable SA_READ Interrupt<br>0 = Interrupt is disabled<br>1 = Interrupt is enabled  | R/W  | 0              |
| 23    | SA_OK    | Enable SA_OK Interrupt<br>0 = Interrupt is disabled<br>1 = Interrupt is enabled    | R/W  | 0              |
| 24    | MA_DIAG  | Enable MA_DIAG Interrupt<br>0 = Interrupt is disabled<br>1 = Interrupt is enabled  | R/W  | 0              |
| 25:26 | Reserved | Reserved   | R    | 00             |
| 27    | MA_COL   | Enable MA_COL Interrupt<br>0 = Interrupt is disabled<br>1 = Interrupt is enabled   | R/W  | 0              |
| 28    | MA_TMO   | Enable MA_TMO Interrupt<br>0 = Interrupt is disabled<br>1 = Interrupt is enabled   | R/W  | 0              |
| 29    | MA_NACK  | Enable MA_NACK Interrupt<br>0 = Interrupt is disabled<br>1 = Interrupt is enabled  | R/W  | 0              |
| 30    | MA_ATMO  | Enable MA_ATMO Interrupt<br>0 = Interrupt is disabled<br>1 = Interrupt is enabled  | R/W  | 0              |
| 31    | MA_OK    | Enable MA_OK Interrupt<br>0 = Interrupt is disabled<br>1 = Interrupt is enabled    | R/W  | 0              |

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## 29.2.10 I<sup>2</sup>C Interrupt Set Register

This register sets the status of the I<sup>2</sup>C blocks interrupts. It can only be accessed from the register bus.

**Note**: Setting an interrupt sets all related underlying events in the "I2C New Event Register". This is significant in that if all underlying events are disabled for a specific interrupt bit, this register will not appear to work for that bit.

| Register name: I2C_INT_SET | Register offset: 0x124 |
|----------------------------|------------------------|
| Reset value: 0x0000_0000   |                        |

| Bits  | 0        | 1        | 2     | 3      | 4       | 5            | 6       | 7            |
|-------|----------|----------|-------|--------|---------|--------------|---------|--------------|
| 00:07 |          | Reserved |       |        |         |              |         | IMB_<br>FULL |
| 08:15 | Reserved |          |       |        |         |              | BL_FAIL | BL_OK        |
| 16:23 | Reserved |          |       |        | SA_FAIL | SA_<br>WRITE | SA_READ | SA_OK        |
| 24:31 | MA_DIAG  | Rese     | erved | MA_COL | MA_TMO  | MA_NACK      | MA_ATMO | MA_OK        |

| Bits  | Name      | Description  | Туре  | Reset<br>Value |
|-------|-----------|--|-------|----------------|
| 0:5   | Reserved  | Reserved   | R     | 0x00           |
| 6     | OMB_EMPTY | Set OMB_EMPTY Interrupt<br>0 = No effect<br>1 = Interrupt is set | R/W1S | 0              |
| 7     | IMB_FULL  | Set IMB_FULL Interrupt<br>0 = No effect<br>1 = Interrupt is set  | R/W1S | 0              |
| 8:13  | Reserved  | Reserved   | R     | 0x00           |
| 14    | BL_FAIL   | Set BL_FAIL Interrupt<br>0 = No effect<br>1 = Interrupt is set   | R/W1S | 0              |
| 15    | BL_OK     | Set BL_OK Interrupt<br>0 = No effect<br>1 = Interrupt is set     | R/W1S | 0              |
| 16:19 | Reserved  | Reserved   | R     | 0x0            |
| 20    | SA_FAIL   | Set SA_FAIL Interrupt<br>0 = No effect<br>1 = Interrupt is set   | R/W1S | 0              |

## (Continued)

| Bits  | Name     | Description   | Туре  | Reset<br>Value |
|-------|----------|---|-------|----------------|
| 21    | SA_WRITE | Set SA_WRITE Interrupt<br>0 = No effect<br>1 = Interrupt is set | R/W1S | 0              |
| 22    | SA_READ  | Set SA_READ Interrupt<br>0 = No effect<br>1 = Interrupt is set  | R/W1S | 0              |
| 23    | SA_OK    | Set SA_OK Interrupt<br>0 = No effect<br>1 = Interrupt is set    | R/W1S | 0              |
| 24    | MA_DIAG  | Set MA_DIAG Interrupt<br>0 = No effect<br>1 = Interrupt is set  | R/W1S | 0              |
| 25:26 | Reserved | Reserved  | R     | 00             |
| 27    | MA_COL   | Set MA_COL Interrupt<br>0 = No effect<br>1 = Interrupt is set   | R/W1S | 0              |
| 28    | MA_TMO   | Set MA_TMO Interrupt<br>0 = No effect<br>1 = Interrupt is set   | R/W1S | 0              |
| 29    | MA_NACK  | Set MA_NACK Interrupt<br>0 = No effect<br>1 = Interrupt is set  | R/W1S | 0              |
| 30    | MA_ATMO  | Set MA_ATMO Interrupt<br>0 = No effect<br>1 = Interrupt is set  | R/W1S | 0              |
| 31    | MA_OK    | Set MA_OK Interrupt<br>0 = No effect<br>1 = Interrupt is set    | R/W1S | 0              |

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## 29.2.11 I<sup>2</sup>C Slave Configuration Register

This register configures the slave interface portion of the  $I^2C$  block. The slave interface is the logic that responds to transactions from an external master on the  $I^2C$  bus

| Register name: I2C_SLV_CFG<br>Reset value: Undefined |       |       |         |        |          |   | Register o | offset: 0x12C |
|--|-------|-------|---------|--------|----------|---|------------|---------------|
| Bits   | 0     | 1     | 2       | 3      | 4        | 5 | 6          | 7             |
| 00:07  | RD_EN | WR_EN | ALRT_EN | SLV_EN | Reserved |   | SLV_UNLK   |               |
| 00.45  |       |       |         |        |          |   |            |               |

| 08:15 |          | Reserved |  |  |  |
|-------|----------|----------|--|--|--|
| 16:23 |          | Reserved |  |  |  |
| 24:31 | Reserved | SLV_ADDR |  |  |  |

| Bits | Name  | Description   | Туре | Reset<br>Value |
|------|-------|---|------|----------------|
| 0    | RD_EN | Register Bus Read Enable<br>This bit controls whether external masters can read registers<br>internal to the Tsi620. The SLV_EN bit must also be set for<br>this option to have any effect.<br>0 = Transactions that read the "Externally Visible I2C<br>Internal Read Data Register" will not invoke reads of the<br>internal registers.<br>1 = Transactions that read the "Externally Visible I2C<br>Internal Read Data Register" will trigger reads of the internal<br>register whose address is in the "Externally Visible I2C<br>Internal Read Address Register".    | R/W  | 1              |
| 1    | WR_EN | Register Bus Write Enable<br>This bit controls whether external masters can write to<br>Tsi620's internal registers. The SLV_EN bit must also be set<br>for this option to have any effect.0 = Transactions that write<br>the "Externally Visible I2C Internal Write Data Register" will<br>not invoke writes of the internal registers.<br>1 = Transactions that write the "Externally Visible I2C<br>Internal Write Data Register" will trigger writes of the internal<br>register whose address is in the "Externally Visible I2C<br>Internal Write Address Register". | R/W  | 1              |

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| Bits  | Name                         | Description  | Туре | Reset<br>Value |
|-------|------------------------------|--|------|----------------|
| 2     | ALRT_EN Alert Address Enable |  | R/W  | 0              |
|       |                              | 0 = Do not respond to read of the Alert Response Address of 0001100  |      |                |
|       |                              | 1 = Respond to read of the Alert Response Address of 0001100 if any bits are set in the "Externally Visible I2C Status Register".  |      |                |
|       |                              | If enabled, the slave interface will respond to the Alert<br>Response Address for a read transaction if the<br>ALERT_FLAG is set in the "Externally Visible I2C Slave<br>Access Status Register". The response is to return the<br>SLV_ADDR field followed by a 0 to the external master, then<br>clear the ALERT_FLAG. If ALRT_EN is 0, then the Alert<br>Response address can be used as a SLV_ADDR. If<br>ALRT_EN is 1 and SLV_ADDR is also set to the alert<br>response address, then the alert response behavior will take<br>precedence. |      |                |
| 3     | SLV_EN                       | Slave Enable   | R/W  | Undefined      |
|       |                              | <ul> <li>0 = Slave is not enabled; SLV_ADDR is ignored.</li> <li>1 = Slave interface is enabled; SLV_ADDR is responded to when transaction started by external master.</li> </ul>  |      |                |
|       |                              | When enabled, the slave interface will acknowledge transactions to the SLV_ADDR from an external master. If not enabled, then all transactions are NACK'd, except the Alert Response Address read, if ALRT_EN is 1.  |      |                |
|       |                              | This bit controls access to the peripheral address space of<br>the Tsi620. Access to the internal register space is also<br>controlled by the RD_EN and WR_EN bits. If SLV_EN is 0<br>then internal register access is also disabled.  |      |                |
| 4:6   | Reserved                     | Reserved   | R    | 000            |
| 7     | SLV_UNLK                     | Slave Address Unlock   | R/W  | 0              |
| 8:24  | Reserved                     | Reserved   | R    | 0x0000         |
| 25:31 | SLV_ADDR                     | Slave Address<br>This is the device address for the Tsi620 as an I <sup>2</sup> C slave. An<br>external master uses this address to access the Tsi620<br>peripheral register space. For the slave interface to respond<br>to this address, the SLV_EN bit must be set.<br>A SLV_ADDR of 0x00 is never valid, as that value is used<br>for the I2C START_BYTE and General Call functions.<br>Functions that are not supported and are ignored and<br>NACK'd.  | R/W  | Undefined      |

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## 29.2.12 I<sup>2</sup>C Boot Control Register

This register controls the boot load sequence that is initiated following a chip reset of the Tsi620. The initial boot load operation is controlled by the reset state of this register. Some of the fields are also latched from device pins at power-up.

Once boot loading is in progress, the data read from the EEPROM can modify the contents of this register and redirect the loading to another EEPROM, or to another address within the same EEPROM. This process is called "chaining." The progress of a boot load operation can be monitored using the "I2C Boot Load Diagnostic Progress Register" and "I2C Boot Load Diagnostic Configuration Register".

This register can be read and written after boot loading is complete, but has no further effect on block operation.

| Register name: I2C_BOOT_CNTRL<br>Reset value: Undefined |           |                   |      |       |          |       | Register o | offset: 0x140 |
|---|-----------|-------------------|------|-------|----------|-------|------------|---------------|
| Bits  | 0         | 1                 | 2    | 3     | 4 5 6 7  |       |            |               |
| 00:07   | CHAIN     | PSIZE             | BINC | BUNLK | Reserved |       |            |               |
| 08:15   | Reserved  | eserved BOOT_ADDR |      |       |          |       |            |               |
| 16:23   | PAGE_MODE |                   |      |       |          | PADDR |            |               |
| 24:31   | PADDR     |                   |      |       |          |       |            |               |

| Bits | Name  | Description   | Туре | Reset<br>Value |
|------|-------|---|------|----------------|
| 00   | CHAIN | Chain During Boot<br>0 = No chain<br>1 = Chain to new device<br>This bit is set to invoke a chain operation during boot load. In<br>order to chain, this bit must be set and the register load<br>count must be at zero; that is, the write to this register must<br>be the last one in the boot sequence within this EEPROM if<br>chaining were not continuing the boot.<br>Except for the BUNLK and PAGE_MODE fields,<br>modifications to the remaining fields in this register have no<br>effect unless this bit is set. The fields will change value, but<br>they will not affect the boot load sequence.<br>Once boot load is complete, this register has no further<br>effect on block operation. | R/W  | 0              |

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| Bits  | Name      | Description   | Туре | Reset<br>Value |
|-------|-----------|---|------|----------------|
| 01    | PSIZE     | Peripheral Address Size<br>0 = Use 1 byte for peripheral address<br>1 = Use 2 bytes for peripheral address<br>This selects the number of bytes in the peripheral address. If<br>0 then only the least significant 5 bits of PADDR are used<br>(+ 3 LSBs of 000). If 1 then all 13 bits of PADDR are used<br>(+ 3 LSBs of 000). For 2-byte addressing, the MSB of the<br>address is transmitted first on the I2C bus (see the PADDR<br>field for an example).<br>This field can be changed during the boot load, in<br>conjunction with setting the CHAIN bit, in order to jump the<br>boot load to a new boot device with different address size.   | R/W  | Undefined      |
| 02    | BINC      | Boot Address Increment<br>0 = Do not increment boot address when peripheral address<br>overflows<br>1 = Increment the least significant 3 bits of the internal boot<br>address when peripheral address overflows, then<br>re-address device<br>This option is valid only when PSIZE is 0, and is used to<br>access devices that use the least significant 3 bits of their<br>device address as a 256-byte page select (typically 2K<br>EEPROMs). When enabled, and the 1-byte peripheral<br>address wraps back to zero, the least significant 3 bits of the<br>device address is incremented, followed by a Restart and a<br>new device address cycle. The device address starts as the<br>value of the BOOT_ADDR field, and is copied internally at<br>boot start or upon a chain operation. It is the internal value<br>that is incremented to simulate addressing a 2K EEPROM.<br>This field can be changed during the boot load, in<br>conjunction with setting the CHAIN bit, in order to jump the<br>boot load to a new boot device with new page properties. | R/W  | 1              |
| 03    | BUNLK     | Boot Address Unlock   | R/W  | 0              |
| 04:08 | Reserved  | Reserved  | R    | 0x00           |
| 09:15 | BOOT_ADDR | Boot Device Address<br>This field can be changed during the boot load in<br>conjunction with setting the CHAIN bit, in order to jump the<br>boot load to a new boot device. This starting address is<br>copied internally at boot start or boot load, and it is the<br>internal value that is incremented, as explained in the BINC<br>field.   | R/W  | Undefined      |



#### (Continued)

| Bits  | Name      | Description  | Туре | Reset<br>Value |
|-------|-----------|--|------|----------------|
| 16:18 | PAGE_MODE | Page Mode<br>000 = 8 bytes<br>001 = 32 bytes<br>010 = 64 bytes<br>011 = 128 bytes<br>100 = 256 bytes<br>101 = 512 bytes<br>110 = 1024 bytes<br>111 = Infinite<br>This field modifies the boot load process to adjust the<br>boundary at which the boot device is re-addressed. In the<br>default case, the boot load sequence reads 8 bytes, then<br>does a Restart followed by the device and peripheral<br>address phases. By changing this field, the device will be<br>re-addressed only when the peripheral address crosses the<br>indicated boundary, thus saving a considerable number of<br>clock cycles during the boot. It is up to the programmer of<br>the EEPROM to ensure that the addressed device can<br>support consecutive reads up to the selected boundary.<br>Some devices wrap at certain page boundaries, and this<br>setting must be consistent with such limitations.<br>A setting of 111 causes the entire boot load to be read<br>sequentially, with two exceptions. No matter what the setting<br>of this field, if the boot address is incremented due to the<br>BINC mode being enabled, or if chaining occurs, then the<br>device is readdressed.<br>Changing this field during boot load will immediately affect<br>the boot sequence. | R/W  | 000            |
| 19:31 | PADDR     | Peripheral Address<br>This is the most significant 5 or 13 bits of the peripheral<br>address (depending on PSIZE setting). The least significant<br>3 bits are not programmable and are assumed 000; that is,<br>the peripheral address must be aligned to a multiple of 8<br>address in the EEPROM. To form the peripheral address,<br>this field is shifted left by 3 and then copied internally upon<br>boot start or a chain operation. The internal address is then<br>incremented as the boot load progresses.<br>For 2-byte addressing, the MSB of the peripheral address is<br>sent first. For example, setting this field to 0x0127 gives a<br>peripheral address of (0x0127 << 3) = 0x0938. The first byte<br>sent to the external device is 0x09 and the second byte is<br>0x38.<br>This field can be changed during the boot load, in<br>conjunction with setting the CHAIN bit, in order to jump the<br>boot load to a new peripheral address.  | R/W  | 0x0000         |

## 29.2.13 Externally Visible I<sup>2</sup>C Internal Write Address Register

This register contains the internal register address set by an external  $I^2C$  master to be used for internal register writes when the "Externally Visible I2C Internal Write Data Register" is written. The address is forced to be 4-byte aligned (the 2 lowest bits are read-only).

This register is read-only from the register bus, and R/W from the  $I^2C$  bus through the slave interface. This register corresponds to the  $I^2C$  peripheral address 0x00 through 0x03.

**Note**: This register is also used during the boot load process to accumulate the address read from the EEPROM for each address/data pair. Therefore, at the end of the boot load process, this register will contain the last register address read from the EEPROM, or the first four bytes of the register count.

| Register name: EXI2C_REG_WADDR<br>Reset value: 0x0000_0000 |      |   |   |   |   |   | Register o | offset: 0x200 |
|--|------|---|---|---|---|---|------------|---------------|
| Bits   | 0    | 1 | 2 | 3 | 4 | 5 | 6          | 7             |
| 00:07  | ADDR |   |   |   |   |   |            |               |
| 08:15  | ADDR |   |   |   |   |   |            |               |
| 16:23  | ADDR |   |   |   |   |   |            |               |
| 24:31  | ADDR |   |   |   |   |   | Reserved   |               |

| Bits  | Name     | Description   | Туре | Reset<br>Value  |
|-------|----------|---|------|-----------------|
| 0:29  | ADDR     | Internal Register Write Address<br>Register address to be used when a write to the "Externally<br>Visible I2C Internal Write Data Register" invokes an internal<br>register write. This address is 4-byte aligned. The specific<br>byte accessed is controlled by the peripheral address within<br>the data register.<br>This address auto-increments by 4 if WINC in the "Externally<br>Visible I2C Internal Access Control Register" is set, and the<br>MSB of the data (peripheral address 0x07) is written. | R    | 0x0000_<br>0000 |
| 30:31 | Reserved | Reserved  | R    | 00              |

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## 29.2.14 Externally Visible I<sup>2</sup>C Internal Write Data Register

This register contains the internal register data last written by an external  $I^2C$  master through the slave interface. The register is read-only from the register bus, and R/W from the  $I^2C$  bus through the slave interface.

This register corresponds to the  $I^2C$  peripheral addresses 0x04 through 0x07.

**Note**: This register is also used during the boot load process to accumulate the data read from the EEPROM for each address/data pair. Therefore, at the end of the boot load process, this register will contain the last register data read from the EEPROM, or the last four bytes of the register count.

| Register name: EXI2C_REG_WDATA<br>Reset value: 0x0000_0000 |               |       |  |  |  |  | Register o | offset: 0x204 |  |
|--|---------------|-------|--|--|--|--|------------|---------------|--|
| Bits   | 0 1 2 3 4 5 6 |       |  |  |  |  |            | 7             |  |
| 00:07  |               | WDATA |  |  |  |  |            |               |  |
| 08:15  |               | WDATA |  |  |  |  |            |               |  |
| 16:23  | WDATA         |       |  |  |  |  |            |               |  |
| 24:31  |               | WDATA |  |  |  |  |            |               |  |

| Bits | Name  | Description  | Туре | Reset<br>Value |
|------|-------|--|------|----------------|
| 0:31 | WDATA | Internal Register Write Data<br>Note: When the MSB of this register is written (peripheral<br>address 0x07), the slave peripheral address wraps to 0x04<br>(the LSB of this register) instead of incrementing to 0x08.<br>This allows an external master to write a block of internal<br>registers without having to change the slave peripheral<br>address, assuming WINC in the "Externally Visible I2C<br>Internal Access Control Register" is set to auto-increment<br>the WADDR. When 0x07 is read, the peripheral address<br>increments to 0x08. | R    | 0              |

## 29.2.15 Externally Visible I<sup>2</sup>C Internal Read Address Register

This register contains the internal register address set by an external  $I^2C$  master to be used for internal register reads when the "Externally Visible I2C Internal Read Data Register" is read. The address is forced to be 4-byte aligned (the 2 lowest bits are read-only).

This register is read-only from the register bus, and R/W from the  $I^2C$  bus through the slave interface. This register corresponds to the  $I^2C$  peripheral address 0x10 through 0x13.

| Register name: EXI2C_REG_RADDR<br>Reset value: 0x0000_0000 |                 |      |  |  |  |  | Register o | offset: 0x210 |
|--|-----------------|------|--|--|--|--|------------|---------------|
| Bits   | 0 1 2 3 4 5 6 7 |      |  |  |  |  | 7          |               |
| 00:07  |                 | ADDR |  |  |  |  |            |               |
| 08:15  | ADDR            |      |  |  |  |  |            |               |
| 16:23  | ADDR            |      |  |  |  |  |            |               |
| 24:31  | ADDR            |      |  |  |  |  | Rese       | erved         |

| Bits  | Name     | Description  | Туре | Reset<br>Value  |
|-------|----------|--|------|-----------------|
| 0:29  | ADDR     | Internal Register Read Address<br>Register address to be used when a read to the "Externally<br>Visible I2C Internal Read Data Register" invokes an internal<br>register read. This address is 4-byte aligned. The specific<br>byte accessed is controlled by the peripheral address within<br>the data register.<br>This address auto-increments by 4 if RINC in the "Externally<br>Visible I2C Internal Access Control Register" is set, and the<br>LSB of the data (peripheral address 0x14) is read. | R    | 0x0000_<br>0000 |
| 30:31 | Reserved | Reserved   | R    | 00              |

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## 29.2.16 Externally Visible I<sup>2</sup>C Internal Read Data Register

This register contains the internal register data last read by an external  $I^2C$  master through the slave interface. The register is read-only from both the register bus and the  $I^2C$  bus through the slave interface.

This register corresponds to the  $I^2C$  peripheral addresses 0x14 through 0x17.

| Register name: EXI2C_REG_RDATA<br>Reset value: 0x0000_0000 |               |  |  |    |     |   | Register o | offset: 0x214 |
|--|---------------|--|--|----|-----|---|------------|---------------|
| Bits   | 0 1 2 3 4 5 6 |  |  |    |     | 7 |            |               |
| 00:07  |               |  |  | RD | ATA |   |            |               |
| 08:15  |               |  |  | RD | ATA |   |            |               |
| 16:23  | RDATA         |  |  |    |     |   |            |               |
| 24:31  | RDATA         |  |  |    |     |   |            |               |

| Bits | Name  | Description  | Туре | Reset<br>Value |
|------|-------|--|------|----------------|
| 0:31 | RDATA | Internal Register Read Data<br>Note: When the MSB of this register is read (peripheral<br>address 0x17), the slave peripheral address wraps to 0x14<br>(the LSB of this register) instead of incrementing to 0x18.<br>This allows an external master to read a block of internal<br>registers without having to change the slave peripheral<br>address, assuming RINC in the "Externally Visible I2C<br>Internal Access Control Register" is set to auto-increment<br>the RADDR. When 0x17 is written, the peripheral address<br>increments to 0x18. | R    | 0              |

#### Externally Visible I<sup>2</sup>C Slave Access Status Register 29.2.17

This register provides status indications to an external I<sup>2</sup>C master. It is read-only from both the register bus and the  $I^2C$  bus through the slave interface. This register corresponds to the  $I^2C$  peripheral addresses 0x20 through 0x23.

Note: This register is affected by a reset controlled by the "I2C Reset Register". All status will be cleared.

| Register name: EXI2C_ACC_STAT<br>Reset value: 0x0000_0000 |                 |   |   |   |      | Register     | offset: 0x220 |          |                |
|---|-----------------|---|---|---|------|--------------|---------------|----------|----------------|
| Bits  | 0               | 1 | 2 | 3 |      | 4            | 5             | 6        | 7              |
| 00:07   |                 |   |   |   | Rese | erved        |               |          |                |
| 08:15   |                 |   |   |   | Rese | erved        |               |          |                |
| 16:23   |                 |   |   |   | Rese | erved        |               |          |                |
| 24:31   | ACC_OK Reserved |   |   |   |      | OMB_<br>FLAG | IMB_<br>FLAG  | Reserved | ALERT_<br>FLAG |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 00:23 | Reserved | Reserved   | R    | 0x00_0000      |
| 24    | ACC_OK   | Internal Register Access OK<br>0 = No access, or access in progress<br>1 = Access was successful<br>This bit is set when a slave access successfully reads or<br>writes data to an internal register through the "Externally<br>Visible I2C Internal Write Data Register" or "Externally<br>Visible I2C Internal Read Data Register". Reading this bit<br>returns the last status of the bit. If read through the slave<br>interface (through peripheral address 0x20), the bit is then<br>cleared to 0. The bit is not cleared to 0 when read by a host<br>or indirectly through the EXI2C_REG_RADDR /<br>EXI2C_REG_RDATA function. | R    | 0              |
| 25:27 | Reserved | Reserved   | R    | 000            |



| Bits | Name       | Description  | Туре | Reset<br>Value |
|------|------------|--|------|----------------|
| 28   | OMB_FLAG   | Outgoing Mailbox Flag<br>0 = Outgoing mailbox empty<br>1 = New data in the outgoing mailbox<br>This bit is set when data is written to the outgoing mailbox<br>register ("Externally Visible I2C Outgoing Mailbox Register")<br>by software. This bit remains set (flag up) until an external<br>I <sup>2</sup> C master reads the outgoing mailbox register, and the bit is<br>then cleared (flag down). When the mailbox is read, the<br>OMB_EMPTY interrupt is asserted. A mailbox read is<br>considered complete when the external master issues a<br>STOP condition to end the transaction during which any<br>bytes in the mailbox were written.                       | R    | 0              |
| 29   | IMB_FLAG   | Incoming Mailbox Flag<br>0 = Incoming mailbox empty<br>1 = New data in the incoming mailbox<br>This bit is set when data is written to the incoming mailbox<br>register ("Externally Visible I2C Incoming Mailbox Register")<br>by an external I <sup>2</sup> C master. This bit remains set (flag up) until<br>software reads the incoming mailbox register, and the bit is<br>then cleared (flag down). When the mailbox is written and<br>the flag is set, the IMB_FULL interrupt is asserted. A<br>mailbox read is considered complete when the external<br>master issues a STOP condition to end the transaction<br>during which any bytes in the mailbox were written. | R    | 0              |
| 30   | Reserved   | Reserved   | R    | 0              |
| 31   | ALERT_FLAG | Alert Response Flag<br>0 = No alert<br>1 = Alert response active<br>This bit is set when the Alert Response would trigger, as<br>defined in the "Externally Visible I2C Status Register". It is<br>cleared by a successful response to the Alert Response<br>Address or if the global status no longer requires the alert to<br>be asserted. On a reset, this flag will assert immediately due<br>to EXI2C_STAT[RESET] asserting.  | R    | 0              |

## 29.2.18 Externally Visible I<sup>2</sup>C Internal Access Control Register

This register allows an external  $I^2C$  master to configure the functionality for internal register accesses through the slave interface. This register is read-only from the register bus and R/W from the  $I^2C$  bus through the slave interface.

The fields in this register control the size and auto-increment functions when internal register accesses are performed by an external master through the slave interface.

This register corresponds to the I<sup>2</sup>C peripheral addresses 0x24 through 0x27.

| Register name: EXI2C_ACC_CNTRL<br>Reset value: 0x0000_00A0 |                 |                                |  |      |       |   | offset: 0x224 |  |
|--|-----------------|--------------------------------|--|------|-------|---|---------------|--|
| Bits   | 0 1 2 3 4 5 6 7 |                                |  |      |       | 7 |               |  |
| 00:07  |                 |                                |  | Rese | erved |   |               |  |
| 08:15  |                 |                                |  | Rese | erved |   |               |  |
| 16:23  | Reserved        |                                |  |      |       |   |               |  |
| 24:31  | RS              | RSIZE WSIZE RINC WINC Reserved |  |      |       |   | erved         |  |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 00:23 | Reserved | Reserved  | R    | 0x00_0000      |
| 24:25 | RSIZE    | Internal Register Read Access Size<br>00 = 1 byte<br>01 = 2 bytes (Reserved)<br>10 = 4 bytes – An internal register read is invoked once for<br>each internal register, loading all 4 bytes in the "Externally<br>Visible I2C Internal Read Data Register". The read is<br>performed when the LSB of the data register is read<br>(peripheral address 0x14).<br>11 = 8 bytes (Reserved)<br>All Reserved settings will result in internal read accesses<br>being disabled. | R    | 10             |

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| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 26:27 | WSIZE    | Internal Register Write Access Size<br>00 = 1 byte<br>01 = 2 bytes (Reserved)<br>10 = 4 bytes – An internal register write is invoked once for<br>each internal register, writing all 4 bytes from the "Externally<br>Visible I2C Internal Write Data Register". The write is<br>performed when the MSB of the data register is written<br>(peripheral address 0x07).<br>11 = 8 bytes (Reserved)<br>All Reserved settings will result in internal writes accesses<br>being disabled.  | R    | 10             |
| 28    | RINC     | Enable Auto-Incrementing on Internal Register Reads<br>0 = The "Externally Visible I2C Internal Read Address<br>Register" is unchanged after reads performed to the<br>"Externally Visible I2C Internal Read Data Register"<br>1 = The "Externally Visible I2C Internal Read Address<br>Register" is incremented by 4 after reads performed to the<br>LSB of the "Externally Visible I2C Internal Read Data<br>Register" (peripheral address 0x14) so that the address<br>points to the next internal register address.<br>When auto-incrementing is on, consecutive internal<br>registers can be read in one I <sup>2</sup> C transaction without the<br>need to reset the peripheral address because the peripheral<br>address wraps from 0x17 back to 0x14. If auto-incrementing<br>is off, then the same internal register can be read multiple<br>times in a single I <sup>2</sup> C transaction. The latter could be useful<br>for polling a status register. | R    | 0              |
| 29    | WINC     | Enable Auto-Incrementing on Internal Register Writes<br>0 = The "Externally Visible I2C Internal Write Address<br>Register" is unchanged after reads performed to the<br>"Externally Visible I2C Internal Write Data Register".<br>1 = The "Externally Visible I2C Internal Write Address<br>Register" is incremented by 4 after writes performed to the<br>MSB of the "Externally Visible I2C Internal Write Data<br>Register" (peripheral address 0x07) so that the address<br>points to the next internal register address.<br>When auto-incrementing is on, consecutive internal<br>registers can be written in one I <sup>2</sup> C transaction with the need<br>to reset the peripheral address because the peripheral<br>address wraps from 0x07 back to 0x04. If auto-incrementing<br>is off, then the same internal register can be written multiple<br>times in a single I <sup>2</sup> C transaction.  | R    | 0              |
| 30:31 | Reserved | Reserved  | R    | 00             |

### 29.2.19 Externally Visible I<sup>2</sup>C Status Register

This register provides a summary view of status of the Tsi620. It can be polled by an external system management device. Any bit masked by its related enable, changing from 0 to 1, will cause ALERT\_FLAG to be set in the "Externally Visible I2C Slave Access Status Register", and the Tsi620 to respond to the Alert Response Address if the ALRT\_EN bit is set in the "I2C Slave Configuration Register". The related enables are present in the "Externally Visible I2C Enable Register". If all masked status bits are 0, then the ALERT\_FLAG clears. The ALERT\_FLAG also clears when the slave responds to the Alert Response Address, and not set again until there is a change in the status.

Bits [0] are read only from the register bus, but R/W1C from the  $I^2C$  bus through the slave interface. They are set when the corresponding event occurs within the Tsi620, and held asserted until an external  $I^2C$  master writes a 1 to that position to clear the event. If an event is still asserting at the time the W1C occurs, the bit remains set.

The software status bits [1:3] are R/W from the register bus. They can be set or cleared by software, and thereby used for any system purpose. An external  $I^2C$  master can write 1 to those bits to clear them. If the W1C occurs at the same time as software is writing the bit, the software written value will take precedence.

This register corresponds to the  $I^2C$  peripheral addresses 0x80 through 0x83. This register is affected by a reset controlled by the "I2C Reset Register". All status will be cleared, including the software status bits. Chip status will re-assert after a SRESET is released in the "I2C Reset Register" only if that chip event occurs again.

| Register name: EXI2C_STAT<br>Reset value: 0x8000_0000 |       |              |              |               |          |          | Register | offset: 0x280 |
|---|-------|--------------|--------------|---------------|----------|----------|----------|---------------|
| Bits  | 0     | 1            | 2            | 3             | 4        | 5        | 6        | 7             |
| 00:07   | RESET | SW_<br>STAT2 | SW_<br>STAT1 | SW_<br>STAT0  | OMBW     | I2C      | TEA      |               |
| 08:15   | RCS   | MCS          | PCI_INT      | BISF_INT      | SREP_INT | Reserved | MC_LAT   | MCE           |
| 16:23   | GPIO1 | GPIO0        | CLK_GEN      | Reserved PORT |          |          |          | PORT8         |
| 24:31   | PORT7 | PORT6        | PORT5        | PORT4         | PORT3    | PORT2    | PORT1    | PORT0         |

| Bits | Name  | Description   | Туре | Reset Value |
|------|-------|---|------|-------------|
| 0    | RESET | Reset Status<br>0 = No reset has occurred since the last time this bit was<br>cleared.<br>1 = A reset has occurred since the last time this bit was<br>cleared.<br>This indicates the reset of the Tsi620. This bit is set to 1 on a<br>Block or Chip reset, and cleared to 0 on a when the I <sup>2</sup> C<br>block is reset using the SRESET bit of the "I2C Reset<br>Register". | R    | 1           |



| Bits | Name     | Description  | Туре | Reset Value |
|------|----------|--|------|-------------|
| 1    | SW_STAT2 | Software Status Bit 2<br>0 = Status value 0<br>1 = Status value 1<br>This bit can be set or cleared by software using a register<br>write for any system specific purpose.   | R/W  | 0           |
| 2    | SW_STAT1 | Software Status Bit 1<br>0 = Status value 0<br>1 = Status value 1<br>This bit can be set or cleared by software using a register<br>write for any system specific purpose.   | R/W  | 0           |
| 3    | SW_STAT0 | Software Status Bit 0<br>0 = Status value 0<br>1 = Status value 1<br>This bit can be set or cleared by software using a register<br>write for any system specific purpose.   | R/W  | 0           |
| 4    | OMBW     | Outgoing Mailbox Written<br>0 = Outgoing mailbox not filled since last clear<br>1 = Outgoing mailbox is filled<br>This bit asserted indicates that software has written to the<br>outgoing mailbox since this bit was last cleared.                      | R    | 0           |
| 5    | IMBR     | Incoming Mailbox Read<br>0 = Incoming mailbox not read since last clear<br>1 = Incoming mailbox is emptied<br>This bit asserted indicates that software has read the<br>incoming mailbox, when the mailbox was full, since this bit<br>was last cleared. | R    | 0           |
| 6    | I2C      | $I^{2}C$ Interrupt<br>0 = $I^{2}C$ is not asserting an interrupt to processor<br>1 = $I^{2}C$ is asserting an interrupt to the processor   | R    | 0           |
| 7    | TEA      | Switch ISF Transaction Error Acknowledge (TEA)<br>0 = No TEA<br>1 = TEA asserted by one or more ports<br>TEA occurred in the Switch ISF (to determine which port(s)<br>incurred the TEA, see the "Switch ISF Interrupt Status<br>Register").             | R    | 0           |
| 8    | RCS      | Reset Control Symbol Status<br>0 = No status asserted<br>1 = Status asserted<br>Combined Reset Control Symbol interrupt status from all<br>RapidIO ports. Note that this does not include the SREP.  | R    | 0           |

| Bits | Name     | Description  | Туре | Reset Value |
|------|----------|--|------|-------------|
| 9    | MCS      | Multicast Event Control Symbol Status<br>0 = No status asserted<br>1 = Status asserted<br>Combined multicast event control system interrupt status<br>from all ports, excluding the SREP.  | R    | 0           |
| 10   | PCI_INT  | Interrupt from the PCI Interface<br>0 = No interrupt<br>1 = PCI has asserted an interrupt to the processor<br>PCI_INT is set if any of the following bits in the "Block Event<br>Status Register" are set:<br>• PCI_ERR<br>• PCI_RESET_RX  | R    | 0           |
| 11   | BISF_INT | Interrupt from the Bridge ISF<br>0 = No interrupt<br>1 = Bridge ISF has asserted an interrupt to the processor   | R    | 0           |
| 12   | SREP_INT | Interrupt from the SREP<br>0 = No interrupt<br>1 = SREP has asserted an interrupt to the processor<br>SREP_INT is set if any of the following bits in the "Block<br>Event Status Register" are set:<br>• SREP_RESET_RX<br>• SREP_MCS_RX<br>• SREP_PW_RX<br>• SREP_DB_RX<br>• SREP_ERR  | R    | 0           |
| 13   | Reserved | N/A  | R    | 0           |
| 14   | MC_LAT   | Multicast Latency Timeout<br>0 = No timeout<br>1 = Multicast timeout on one or more ports<br>Indicates that a multicast request for a specific port could not<br>be sent in the required time. To determine which port(s)<br>have had their multicast maximum latency timeout period<br>expire, see "Switch ISF Broadcast Buffer Maximum Latency<br>Expired Error Register". | R    | 0           |
| 15   | MCE      | Multicast Work Queue Dropped Packet Interrupt<br>0 = No interrupt<br>1 = Multicast logic dropped a packet  | R    | 0           |

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| Bits  | Name     | Description   | Туре | Reset Value |
|-------|----------|---|------|-------------|
| 16    | GPIO1    | General Purpose I/O Interrupt Input 1<br>At least one of the GPIO pins 16-31 have an interrupt<br>asserted.<br>0 = No interrupt<br>1 = Interrupt asserted | R    | 0           |
| 17    | GPIO0    | General Purpose I/O Interrupt Input 0<br>At least one of the GPIO pins 0-15 have an interrupt<br>asserted.<br>0 = No interrupt<br>1 = Interrupt asserted  | R    | 0           |
| 18    | CLK_GEN  | Clock Generator Interrupt<br>The clock generator PLLs have slipped.<br>0 = No interrupt<br>1 = Interrupt asserted   | R    | 0           |
| 19:22 | Reserved | Reserved  | R    | 000         |
| 23    | PORT8    | Port 8 Interrupt<br>0 = No interrupt<br>1 = Port 8 has asserted an interrupt to the processor   | R    | 0           |
| 24    | PORT7    | Port 7 Interrupt<br>0 = No interrupt<br>1 = Port 7 has asserted an interrupt to the processor<br>Note: This bit is never asserted in the Tsi620.          | R    | 0           |
| 25    | PORT6    | Port 6 Interrupt<br>0 = No interrupt<br>1 = Port 6 has asserted an interrupt to the processor   | R    | 0           |
| 26    | PORT5    | Port 5 Interrupt<br>0 = No interrupt<br>1 = Port 5 has asserted an interrupt to the processor   | R    | 0           |
| 27    | PORT4    | Port 4 Interrupt<br>0 = No interrupt<br>1 = Port 4 has asserted an interrupt to the processor   | R    | 0           |
| 28    | PORT3    | Port 3 Interrupt<br>0 = No interrupt<br>1 = Port 3 has asserted an interrupt to the processor   | R    | 0           |
| 29    | PORT2    | Port 2 Interrupt<br>0 = No interrupt<br>1 = Port 2 has asserted an interrupt to the processor   | R    | 0           |

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| Bits | Name  | Description   | Туре | Reset Value |
|------|-------|---|------|-------------|
| 30   | PORT1 | Port 1 Interrupt<br>0 = No interrupt<br>1 = Port 1 has asserted an interrupt to the processor | R    | 0           |
| 31   | PORT0 | Port 0 Interrupt<br>0 = No interrupt<br>1 = Port 0 has asserted an interrupt to the processor | R    | 0           |

## 29.2.20 Externally Visible I<sup>2</sup>C Enable Register

Any bit set in this register will enable the equivalent bit in the "Externally Visible I2C Status Register" to set the ALERT\_FLAG. These enables do not affect whether events are set in the global status register, only whether the asserted events are allowed to set the ALERT\_FLAG when changing from 0 to 1. If an event is already asserted in the status when the related enable is changed from 0 to 1, this is equivalent to the event asserting, and the ALERT\_FLAG will be set.

This register is R/W from either the register bus or from the I<sup>2</sup>C bus through the slave interface. If the register is written by both at the same time, the register bus interface will take precedence.

This register corresponds to the  $I^2C$  peripheral addresses 0x84 through 0x87.

| Register name: EXI2C_STAT_ENABLE<br>Reset value: 0xFFFF_FFFF |       |              |              |               |          |          | Register | offset: 0x284 |
|--|-------|--------------|--------------|---------------|----------|----------|----------|---------------|
| Bits   | 0     | 1            | 2            | 3             | 4        | 5        | 6        | 7             |
| 00:07  | RESET | SW_<br>STAT2 | SW_<br>STAT1 | SW_<br>STAT0  | OMBW     | IMBR     | I2C      | TEA           |
| 08:15  | RCS   | MCS          | PCI_INT      | BISF_INT      | SREP_INT | Reserved | MC_LAT   | MCE           |
| 16:23  | GPIO1 | GPIO0        | CLK_GEN      | Reserved PORT |          |          | PORT8    |               |
| 24:31  | PORT7 | PORT6        | PORT5        | PORT4         | PORT3    | PORT2    | PORT1    | PORT0         |

| Bits | Name     | Description   | Туре | Reset<br>Value |
|------|----------|---|------|----------------|
| 0    | RESET    | Enable RESET Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG     | R/W  | 1              |
| 1    | SW_STAT2 | Enable SW_STAT2 Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG  | R/W  | 1              |
| 2    | SW_STAT1 | Enable SW_STAT1 Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG  | R/W  | 1              |
| 3    | SW_STAT0 | Enable SW_STAT0 Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG  | R/W  | 1              |
| 4    | OMBW     | Enable Outgoing Mailbox Written<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG | R/W  | 1              |

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| Bits | Name     | Description  | Туре | Reset<br>Value |
|------|----------|--|------|----------------|
| 5    | IMBR     | Enable Incoming Mailbox Read<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG     | R/W  | 1              |
| 6    | I2C      | Enable I2C Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG        | R/W  | 1              |
| 7    | TEA      | Enable TEA Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG        | R/W  | 1              |
| 8    | RCS      | Enable RCS Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG        | R/W  | 1              |
| 9    | MCS      | Enable MCS Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG        | R/W  | 1              |
| 10   | PCI_INT  | Enable PCI Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG        | R/W  | 1              |
| 11   | BISF_INT | Enable Bridge ISF Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG | R/W  | 1              |
| 12   | SREP_INT | Enable SREP Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG       | R/W  | 1              |
| 13   | Reserved | N/A  | R/W  | 1              |
| 14   | MC_LAT   | Enable MC_LAT Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG     | R/W  | 1              |
| 15   | MCE      | Enable MCE Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG        | R/W  | 1              |
| 16   | GPIO1    | Enable GPIO1 Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG      | R/W  | 1              |



| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 17    | GPIO0    | Enable GPIO0 Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG   | R/W  | 1              |
| 18    | CLK_GEN  | Enable CLK_GEN Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG | R/W  | 1              |
| 19:22 | Reserved | Reserved<br>These bits are unused in the Tsi620. The enables can be<br>changed, but have no effect.   | R    | 0xF            |
| 23    | PORT8    | Enable PORT8 Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG   | R/W  | 1              |
| 24    | PORT7    | Enable PORT7 Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG   | R/W  | 1              |
| 25    | PORT6    | Enable PORT6 Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG   | R/W  | 1              |
| 26    | PORT5    | Enable PORT5 Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG   | R/W  | 1              |
| 27    | PORT4    | Enable PORT4 Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG   | R/W  | 1              |
| 28    | PORT3    | Enable PORT3 Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG   | R/W  | 1              |
| 29    | PORT2    | Enable PORT2 Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG   | R/W  | 1              |
| 30    | PORT1    | Enable PORT1 Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG   | R/W  | 1              |
| 31    | PORT0    | Enable PORT0 Alert Response<br>0 = Status asserted will not enable setting ALERT_FLAG<br>1 = Status asserted will enable setting ALERT_FLAG   | R/W  | 1              |

#### Externally Visible I<sup>2</sup>C Outgoing Mailbox Register 29.2.21

This register is the outgoing mailbox, allowing the processor to communicate data to an external I<sup>2</sup>C master. The register is R/W from the register bus, and read-only from the I<sup>2</sup>C bus through the slave interface.

This register corresponds to the I<sup>2</sup>C peripheral addresses 0x90 through 0x93.

| Register name: EXI2C_MBOX_OUT<br>Reset value: 0x0000_0000 |   |      |   |    |    |   | Register | offset: 0x290 |
|---|---|------|---|----|----|---|----------|---------------|
| Bits  | 0 | 1    | 2 | 3  | 4  | 5 | 6        | 7             |
| 00:07   |   |      |   | DA | TA |   |          |               |
| 08:15   |   |      |   | DA | TA |   |          |               |
| 16:23   |   | DATA |   |    |    |   |          |               |
| 24:31   |   | DATA |   |    |    |   |          |               |

| Bits | Name | Description  | Туре | Reset<br>Value |
|------|------|--|------|----------------|
| 0:31 | DATA | Mailbox data to be transferred to an external I <sup>2</sup> C master.<br>Every write to this register by software sets the OMB_FLAG<br>bit in the "Externally Visible I2C Slave Access Status<br>Register", indicating data is available in the outgoing<br>mailbox. When this register is read by an external master,<br>the OMB_FLAG bit is cleared, and an OMB_EMPTY<br>interrupt is asserted if the OMB_FLAG bit was set.<br>This register is read-only through the I <sup>2</sup> C slave interface.<br><b>Note</b> : A read is considered complete when the STOP<br>condition is seen on the I <sup>2</sup> C bus, and one or more bytes in<br>this register were read by the external master since the<br>preceding START condition. | R/W  | 0              |

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## 29.2.22 Externally Visible I<sup>2</sup>C Incoming Mailbox Register

This register is the incoming mailbox, allowing an external  $I^2C$  master to communicate data to the host processor. The register is read-only from the register bus, and R/W from the  $I^2C$  bus through the slave interface.

This register corresponds to the  $I^2C$  peripheral addresses 0x94 through 0x97.

| Register name: EXI2C_MBOX_IN<br>Reset value: 0x0000_0000 |      |   |   |    |     |   | Register | offset: 0x294 |
|--|------|---|---|----|-----|---|----------|---------------|
| Bits   | 0    | 1 | 2 | 3  | 4   | 5 | 6        | 7             |
| 00:07  |      |   |   | DA | ATA |   |          |               |
| 08:15  |      |   |   | DA | ATA |   |          |               |
| 16:23  |      |   |   | DA | ATA |   |          |               |
| 24:31  | DATA |   |   |    |     |   |          |               |

| Bits | Name | Description  | Туре | Reset value |
|------|------|--|------|-------------|
| 0:31 | DATA | Mailbox data transferred from an external I <sup>2</sup> C master. Every write to this register sets the IMB_FLAG in the "Externally Visible I2C Slave Access Status Register", and asserts an IMB_FULL interrupt. When software reads this register, the IMB_FLAG is cleared. | R    | 0           |

## 29.2.23 I<sup>2</sup>C Event and Event Snapshot Registers

These registers indicate events that occur within the I<sup>2</sup>C block. For the I2C\_EVENT register, each bit is an "or" of the corresponding bit in the "I2C New Event Register" and the I2C\_SNAP\_EVENT register. The I2C\_SNAP\_EVENT register contains those events that were asserted prior to the last snapshot. A snapshot is taken when the "I2C Interrupt Status Register" is read.

Each bit in these registers are write-one-to-clear. Writing a 1 to a bit position in the I2C\_EVENT register will clear the event in both the snapshot and new event registers. Writing a 1 to a bit position in the I2C\_SNAP\_EVENT register will clear the bit only in that register. Writing a 1 to a bit position in the I2C\_INT\_STAT register will clear all related event bits in the I2C\_SNAP\_EVENT register, provided those events are enabled in the I2C\_EVENT\_ENB register. Bits from the I2C\_EVENT register are masked (enabled) by the corresponding bits in the "I2C Enable Event Register", and then determine whether a related bit in the I2C\_INT\_STAT register is set.

**Note:** These registers are affected by a reset controlled by the "I2C Reset Register". All events will be cleared and will not assert while SRESET is asserted in the "I2C Reset Register".

 Register name: I2C\_{EVENT, SNAP\_EVENT}
 Register offset: 0x300, 304

 Reset value: 0x0000\_0000
 Image: 0x0000\_0000

| Bits  | 0        | 1     | 2        | 3    | 4        | 5      | 6      | 7        |
|-------|----------|-------|----------|------|----------|--------|--------|----------|
| 00:07 | Reserved | SDW   | SDR      | SD   | Reserved | DTIMER | DHIST  | DCMDD    |
| 08:15 | IMBW     | OMBR  | Reserved | SCOL | STRTO    | SBTTO  | SSCLTO | Reserved |
| 16:23 | Reserved | MTD   | Reserved | BLTO | BLERR    | BLSZ   | BLNOD  | BLOK     |
| 24:31 | Rese     | erved | MNACK    | MCOL | MTRTO    | MBTTO  | MSCLTO | MARBTO   |

| Bits | Name     | Description   | Туре  | Reset<br>Value |
|------|----------|---|-------|----------------|
| 00   | Reserved | Reserved  | R     | 0              |
| 01   | SDW      | <ul> <li>Slave Internal Register Write Done Event</li> <li>0 = Event not asserted</li> <li>1 = Slave interface completed a transaction for an external master that resulted in a write to an internal register</li> </ul> | R/W1C | 0              |
| 02   | SDR      | <ul> <li>Slave Internal Register Read Done Event</li> <li>0 = Event not asserted</li> <li>1 = Slave interface completed a transaction for an external master that resulted in a read to an internal register</li> </ul>   | R/W1C | 0              |
| 03   | SD       | Slave Transaction Done Event<br>0 = Event not asserted<br>1 = Slave interface completed an I <sup>2</sup> C transaction for an<br>external master with no detectable error  | R/W1C | 0              |

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| Bits | Name     | Description   | Туре  | Reset<br>Value |
|------|----------|---|-------|----------------|
| 04   | Reserved | Reserved  | R     | 0              |
| 05   | DTIMER   | Diagnostic Timer Expired Event<br>0 = Event not asserted<br>1 = Diagnostic timer has expired<br>This event does not assert during the boot load sequence.<br>The BLTO will assert instead.  | R/W1C | 0              |
| 06   | DHIST    | Diagnostic History Filling Event<br>0 = Event not asserted<br>1 = Diagnostic history recorded the 8th event   | R/W1C | 0              |
| 07   | DCMDD    | Diagnostic Command Done Event<br>0 = Event not asserted<br>1 = Master interface completed the diagnostic command  | R/W1C | 0              |
| 08   | IMBW     | Incoming Mailbox Write Event<br>0 = Event not asserted<br>1 = Slave interface completed a write transaction to the<br>incoming mailbox  | R/W1C | 0              |
| 09   | OMBR     | Outgoing Mailbox Read Event<br>0 = Event not asserted<br>1 = Slave interface completed a read transaction to the<br>outgoing mailbox when the OMB_FLAG was set<br>The event is asserted only if the mailbox was full.   | R/W1C | 0              |
| 10   | Reserved | Reserved  | R     | 0              |
| 11   | SCOL     | Slave Collision Detect Event<br>0 = Event not asserted<br>1 = Slave interface detected a bit collision on the l2C bus during a slave transaction initiated by an external master. The slave interface was not able to successfully assert a 1 for a data bit or for a NACK. | R/W1C | 0              |
| 12   | STRTO    | Slave Transaction Timeout Event<br>0 = Event not asserted<br>1 = Transaction timer expired during a slave transaction<br>initiated by an external master  | R/W1C | 0              |
| 13   | SBTTO    | Slave Byte Timeout Event<br>0 = Event not asserted<br>1 = Byte timer expired during a slave transaction initiated by<br>an external master  | R/W1C | 0              |

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| Bits  | Name     | Description  | Туре  | Reset<br>Value |
|-------|----------|--|-------|----------------|
| 14    | SSCLTO   | Slave I2C_SCLK Low Timeout Event<br>0 = Event not asserted<br>1 = I2C_SCLK low timer expired during a slave transaction<br>initiated by an external master   | R/W1C | 0              |
| 15:16 | Reserved | Reserved   | R     | 00             |
| 17    | MTD      | Master Transaction Done Event<br>0 = Event not asserted<br>1 = Master interface completed the I <sup>2</sup> C transaction initiated<br>through the "I2C Master Control Register"  | R/W1C | 0              |
| 18    | Reserved | Reserved   | R     | 0              |
| 19    | BLTO     | Boot Load Timeout Event<br>0 = Event not asserted<br>1 = Boot load timer expired<br>This event only asserts during the boot load sequence if the<br>Boot/Diagnostic timer expires. During normal operation, the<br>DTIMER event will assert.   | R/W1C | 0              |
| 20    | BLERR    | Boot Load Error Event<br>0 = Event not asserted<br>1 = The boot load sequence failed due to an error during<br>register reading: a protocol error (NACK when ACK<br>expected), an I2C_SCLK low timer, collision after the device<br>addressing phase, or the last six bytes of a register count<br>field not being 0xFF. This error will be qualified by the<br>MNACK, MCOL or MSCLTO event. The last data read from<br>the EEPROM is visible in the EXI2C_REG_WADDR and<br>EXI2C_REG_WDATA registers. | R/W1C | 0              |
| 21    | BLSZ     | Boot Load Size Error Event<br>0 = Event not asserted<br>1 = The boot load sequence aborted because the count field<br>is incorrect, indicating an improperly loaded boot EEPROM.<br>The register count is visible in the EXI2C_REG_WADDR<br>register.  | R/W1C | 0              |
| 22    | BLNOD    | Boot Load No Device Event<br>0 = Event not asserted<br>1 = The boot load sequencer received a NACK 6 times when<br>trying to address the slave device. No device is responding<br>to the boot load device address.   | R/W1C | 0              |



| Bits  | Name     | Description   | Туре  | Reset<br>Value |
|-------|----------|---|-------|----------------|
| 23    | BLOK     | Boot Load OK Event<br>0 = Event not asserted<br>1 = The boot load sequence completed with no detectable<br>errors. This bit is also asserted if boot load is disabled upon<br>power up.   | R/W1C | 0              |
| 24:25 | Reserved | Reserved  | R     | 00             |
| 26    | MNACK    | Master NACK Received Event<br>0 = Event not asserted<br>1 = Master interface received a NACK from a slave device<br>during a transaction initiated through the "I2C Master<br>Control Register". This event can also assert during boot<br>load, and provides more information on the source of a<br>BLERR event.   | R/W1C | 0              |
| 27    | MCOL     | Master Collision Detect Event<br>0 = Event not asserted<br>1 = Master interface lost arbitration after it addressed the<br>slave device during a transaction initiated through the "I2C<br>Master Control Register". Another master is competing for<br>access to the same slave device. This event can also assert<br>during boot load, and provides more information on the<br>source of a BLERR event. | R/W1C | 0              |
| 28    | MTRTO    | Master Transaction Timeout Event<br>0 = Event not asserted<br>1 = Transaction timeout timer expired during a transaction<br>initiated through the "I2C Master Control Register"   | R/W1C | 0              |
| 29    | MBTTO    | Master Byte Timeout Event<br>0 = Event not asserted<br>1 = Byte timeout timer expired during a transaction initiated<br>through the "I2C Master Control Register"   | R/W1C | 0              |
| 30    | MSCLTO   | Master I2C_SCLK Low Timeout Event<br>0 = Event not asserted<br>1 = SCL_TO timeout timer expired during a transaction<br>initiated through the "I2C Master Control Register". Another<br>device is holding the I2C_SCLK signal low. This event can<br>also assert during boot load, and provides more information<br>on the source of a BLERR event.   | R/W1C | 0              |
| 31    | MARBTO   | Master Arbitration Timeout Event<br>0 = Event not asserted<br>1 = Arbitration timeout timer expired during a transaction<br>initiated through the "I2C Master Control Register". Another<br>master has control of the I <sup>2</sup> C bus.   | R/W1C | 0              |

## 29.2.24 I<sup>2</sup>C New Event Register

This register indicates events that occurred since the last snapshot. This register is write-one-to-set. Writing a 1 to a bit position will set the event for diagnostic purposes. The register is cleared by writing to the I2C\_EVENT register (see "I2C Event and Event Snapshot Registers") or by creating a snapshot by reading the "I2C Interrupt Status Register". For individual event descriptions, see the I2C\_EVENT register.

**Note:** This register is affected by a reset controlled by the "I2C Reset Register". All events will be cleared and will not assert while SRESET is asserted in the "I2C Reset Register".

| Register name: I2C_NEW_EVENT<br>Reset value: 0x0000_0000 |          |      |          |      |          |        | Register o | offset: 0x308 |
|--|----------|------|----------|------|----------|--------|------------|---------------|
| Bits   | 0        | 1    | 2        | 3    | 4        | 5      | 6          | 7             |
| 00:07  | Reserved | SDW  | SDR      | SD   | Reserved | DTIMER | DHIST      | DCMDD         |
| 08:15  | IMBW     | OMBR | Reserved | SCOL | STRTO    | SBTTO  | SSCLTO     | Reserved      |
| 16:23  | Reserved | MTD  | Reserved | BLTO | BLERR    | BLSZ   | BLNOD      | BLOK          |
| 24:31  | Reserved |      | MNACK    | MCOL | MTRTO    | MBTTO  | MSCLTO     | MARBTO        |

| Bits | Name     | Description  | Туре  | Reset<br>Value |
|------|----------|--|-------|----------------|
| 00   | Reserved | Reserved   | R     | 0              |
| 01   | SDW      | Slave Internal Register Write Done Event<br>0 = Event not asserted<br>1 = Event asserted | R/W1S | 0              |
| 02   | SDR      | Slave Internal Register Read Done Event<br>0 = Event not asserted<br>1 = Event asserted  | R/W1S | 0              |
| 03   | SD       | Slave Transaction Done Event<br>0 = Event not asserted<br>1 = Event asserted             | R/W1S | 0              |
| 04   | Reserved | Reserved   | R     | 0              |
| 05   | DTIMER   | Diagnostic Timer Expired Event<br>0 = Event not asserted<br>1 = Event asserted           | R/W1S | 0              |
| 06   | DHIST    | Diagnostic History Filling Event<br>0 = Event not asserted<br>1 = Event asserted         | R/W1S | 0              |



| Bits  | Name     | Description  | Туре  | Reset<br>Value |
|-------|----------|--|-------|----------------|
| 07    | DCMDD    | Diagnostic Command Done Event<br>0 = Event not asserted<br>1 = Event asserted    | R/W1S | 0              |
| 08    | IMBW     | Incoming Mailbox Write Event<br>0 = Event not asserted<br>1 = Event asserted     | R/W1S | 0              |
| 09    | OMBR     | Outgoing Mailbox Read Event<br>0 = Event not asserted<br>1 = Event asserted      | R/W1S | 0              |
| 10    | Reserved | Reserved   | R     | 0              |
| 11    | SCOL     | Slave Collision Detect Event<br>0 = Event not asserted<br>1 = Event asserted     | R/W1S | 0              |
| 12    | STRTO    | Slave Transaction Timeout Event<br>0 = Event not asserted<br>1 = Event asserted  | R/W1S | 0              |
| 13    | SBTTO    | Slave Byte Timeout Event<br>0 = Event not asserted<br>1 = Event asserted         | R/W1S | 0              |
| 14    | SSCLTO   | Slave I2C_SCLK Low Timeout Event<br>0 = Event not asserted<br>1 = Event asserted | R/W1S | 0              |
| 15:16 | Reserved | Reserved   | R     | 00             |
| 17    | MTD      | Master Transaction Done Event<br>0 = Event not asserted<br>1 = Event asserted    | R/W1S | 0              |
| 18    | Reserved | Reserved   | R     | 0              |
| 19    | BLTO     | Boot Load Timeout Event<br>0 = Event not asserted<br>1 = Event asserted          | R/W1S | 0              |
| 20    | BLERR    | Boot Load Error Event<br>0 = Event not asserted<br>1 = Event asserted            | R/W1S | 0              |

| Bits  | Name     | Description   | Туре  | Reset<br>Value |
|-------|----------|---|-------|----------------|
| 21    | BLSZ     | Boot Load Size Error Event<br>0 = Event not asserted<br>1 = Event asserted        | R/W1S | 0              |
| 22    | BLNOD    | Boot Load No Device Event<br>0 = Event not asserted<br>1 = Event asserted         | R/W1S | 0              |
| 23    | BLOK     | Boot Load OK Event<br>0 = Event not asserted<br>1 = Event asserted                | R/W1S | 0              |
| 24:25 | Reserved | Reserved  | R     | 00             |
| 26    | MNACK    | Master NACK Received Event<br>0 = Event not asserted<br>1 = Event asserted        | R/W1S | 0              |
| 27    | MCOL     | Master Collision Detect Event<br>0 = Event not asserted<br>1 = Event asserted     | R/W1S | 0              |
| 28    | MTRTO    | Master Transaction Timeout Event<br>0 = Event not asserted<br>1 = Event asserted  | R/W1S | 0              |
| 29    | MBTTO    | Master Byte Timeout Event<br>0 = Event not asserted<br>1 = Event asserted         | R/W1S | 0              |
| 30    | MSCLTO   | Master I2C_SCLK Low Timeout Event<br>0 = Event not asserted<br>1 = Event asserted | R/W1S | 0              |
| 31    | MARBTO   | Master Arbitration Timeout Event<br>0 = Event not asserted<br>1 = Event asserted  | R/W1S | 0              |

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## 29.2.25 I<sup>2</sup>C Enable Event Register

This register modifies the function of the I2C\_EVENT register (see "I2C Event and Event Snapshot Registers"). Each bit in this register enables (1) or disables (0) the corresponding event in the I2C\_EVENT register from asserting in the "I2C Interrupt Status Register".

| Register name: I2C_EVENT_ENB<br>Reset value: 0x74DE_5F3F |          |      |          |      |          |        | Register o | offset: 0x30C |
|--|----------|------|----------|------|----------|--------|------------|---------------|
| Bits   | 0        | 1    | 2        | 3    | 4        | 5      | 6          | 7             |
| 00:07  | Reserved | SDW  | SDR      | SD   | Reserved | DTIMER | DHIST      | DCMDD         |
| 08:15  | IMBW     | OMBR | Reserved | SCOL | STRTO    | SBTTO  | SSCLTO     | Reserved      |
| 16:23  | Reserved | MTD  | Reserved | BLTO | BLERR    | BLSZ   | BLNOD      | BLOK          |
| 24:31  | Reserved |      | MNACK    | MCOL | MTRTO    | MBTTO  | MSCLTO     | MARBTO        |

| Bits | Name     | Description  | Туре | Reset<br>Value |
|------|----------|--|------|----------------|
| 00   | Reserved | Reserved   | R    | 0              |
| 01   | SDW      | Slave Internal Register Write Done Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in interrupt status    | R/W  | 1              |
| 02   | SDR      | Slave Internal Register Read Done Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status | R/W  | 1              |
| 03   | SD       | Slave Transaction Done Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status            | R/W  | 1              |
| 04   | Reserved | Reserved   | R    | 0              |
| 05   | DTIMER   | Diagnostic Timer Expired Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status          | R/W  | 1              |
| 06   | DHIST    | Diagnostic History Filling Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status        | R/W  | 0              |
| 07   | DCMDD    | Diagnostic Command Done Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status           | R/W  | 0              |

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| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 08    | IMBW     | Incoming Mailbox Write Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status        | R/W  | 1              |
| 09    | OMBR     | Outgoing Mailbox Read Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status         | R/W  | 1              |
| 10    | Reserved | Reserved   | R    | 0              |
| 11    | SCOL     | Slave Collision Detect Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status        | R/W  | 1              |
| 12    | STRTO    | Slave Transaction Timeout Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status     | R/W  | 1              |
| 13    | SBTTO    | Slave Byte Timeout Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status            | R/W  | 1              |
| 14    | SSCLTO   | Slave I2C_SCLK Low Timeout Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status    | R/W  | 1              |
| 15:16 | Reserved | Reserved   | R    | 00             |
| 17    | MTD      | Master Transaction Done Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status       | R/W  | 1              |
| 18    | Reserved | Reserved   | R    | 0              |
| 19    | BLTO     | Boot Load Timeout Enable     R/W       0 = Event does not assert to interrupt status     1 = Event will assert in the interrupt status |      | 1              |
| 20    | BLERR    | Boot Load Error Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status               | R/W  | 1              |
| 21    | BLSZ     | Boot Load Size Error Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status          | R/W  | 1              |

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| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 22    | BLNOD    | Boot Load No Device Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status         | R/W  | 1              |
| 23    | BLOK     | Boot Load OK Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status                | R/W  | 1              |
| 24:25 | Reserved | Reserved   | R    | 00             |
| 26    | MNACK    | Master NACK Received Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status        | R/W  | 1              |
| 27    | MCOL     | Master Collision Detect Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status     | R/W  | 1              |
| 28    | MTRTO    | Master Transaction Timeout Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status  | R/W  | 1              |
| 29    | MBTTO    | Master Byte Timeout Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status         | R/W  | 1              |
| 30    | MSCLTO   | Master I2C_SCLK Low Timeout Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status | R/W  | 1              |
| 31    | MARBTO   | Master Arbitration Timeout Enable<br>0 = Event does not assert to interrupt status<br>1 = Event will assert in the interrupt status  | R/W  | 1              |

## 29.2.26 I<sup>2</sup>C Time Period Divider Register

This register provides programmable extension of the reference clock period into longer periods used by the timeout and idle detect timers.

| Register name: I2C_DIVIDER<br>Reset value: 0x004D_03E9 |          |      |       |    |         |    | Register o | offset: 0x320 |  |
|--|----------|------|-------|----|---------|----|------------|---------------|--|
| Bits   | 0        | 1    | 2     | 3  | 4 5 6 7 |    |            |               |  |
| 00:07  |          | Rese | erved |    |         | US | DIV        |               |  |
| 08:15  |          |      |       | US | DIV     |    |            |               |  |
| 16:23  | Reserved |      |       |    |         | MS | DIV        |               |  |
| 24:31  |          |      |       | MS | DIV     |    |            |               |  |

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 00:03 | Reserved | Reserved  | R    | 0x0            |
| 04:15 | USDIV    | Period Divider for Micro-Second Based Timers<br>This field divides the reference clock down for use by the<br>Idle Detect Timer, the Byte Timeout Timer, the I2C_SCLK<br>Low Timeout Timer, and the Milli-Second Period Divider.<br>Period(USDIV) = Period(Ref Clock) * (USDIV + 1), where<br>Ref Clock is 12.8 ns.<br>Reset period is 1 microsecond. | R/W  | 0x004D         |
| 16:19 | Reserved | Reserved  | R    | 0x0            |
| 20:31 | MSDIV    | Period Divider for Milli-Second Based Timers<br>This field divides the USDIV period down further for use by<br>the Arbitration Timeout Timer, the Transaction Timeout<br>Timer, and the Boot/Diag Timeout Timer.<br>Period(MSDIV) = Period(USDIV) * (MSDIV + 1).<br>Reset period is 1 millisecond.  | R/W  | 0x03E9         |



## 29.2.27 I<sup>2</sup>C Start Condition Setup/Hold Timing Register

This register programs the setup and hold timing for the Start condition when generated by the master control logic. The timer periods are relative to the reference clock. This register is shadowed during boot loading, and can be reprogrammed prior to a chain operation without affecting the bus timing for the current EEPROM.

| Register name: I2C_START_SETUP_HOLD<br>Reset value: 0x0170_0x013A |   |               |  |       |        |  | Register o | offset: 0x340 |  |
|---|---|---------------|--|-------|--------|--|------------|---------------|--|
| Bits  | 0 | 0 1 2 3 4 5 6 |  |       |        |  |            |               |  |
| 00:07   |   |               |  | START | _SETUP |  |            |               |  |
| 08:15   |   |               |  | START | _SETUP |  |            |               |  |
| 16:23   |   | START_HOLD    |  |       |        |  |            |               |  |
| 24:31   |   |               |  | STAR  | r_hold |  |            |               |  |

| Bits  | Name        | Description  | Туре | Reset<br>Value |
|-------|-------------|--|------|----------------|
| 00:15 | START_SETUP | Count for the START Condition Setup Period<br>Defines the minimum setup time for the START condition;<br>that is, both I2C_SCLK and I2C_SD seen high prior to<br>I2C_SD pulled low. This is a master-only timing parameter.<br>This value also doubles as the effective Stop Hold time.<br>Period(START_SETUP) = (START_SETUP * Period(Ref<br>Clock)), where Ref Clock is 12.8 ns.<br>Reset time is 4.71 microseconds. | R/W  | 0x0170         |
| 16:31 | START_HOLD  | Count for the START Condition Hold Period<br>Defines the minimum hold time for the START condition; that<br>is, from I2C_SD seen low to I2C_SCLK pulled low. This is a<br>master only timing parameter.<br>Period(START_HOLD) = (START_HOLD * Period(Ref<br>Clock)), where Ref Clock is 12.8 ns.<br>Reset time is 4.01 microseconds.   | R/W  | 0x013A         |

## 29.2.28 I<sup>2</sup>C Stop/Idle Timing Register

This register programs the setup timing for the Stop condition when generated by the master control logic, and the Idle Detect timer. The Start Setup time doubles as the Stop Hold. The timer period for the Stop setup is relative to the reference clock. The timer period for the Idle Detect is relative to the USDIV period. The STOP setup time is shadowed during boot loading, and can be reprogrammed prior to a chain operation without affecting the bus timing for the current EEPROM.

| -     | name: I2C_ST<br>lue: 0x013A_0 |            |   |       |       |   | Register o | offset: 0x344 |  |
|-------|-------------------------------|------------|---|-------|-------|---|------------|---------------|--|
| Bits  | 0                             | 1          | 2 | 3     | 4     | 5 | 6          | 7             |  |
| 00:07 |                               | STOP_SETUP |   |       |       |   |            |               |  |
| 08:15 |                               |            |   | STOP_ | SETUP |   |            |               |  |
| 16:23 |                               | IDLE_DET   |   |       |       |   |            |               |  |
| 24:31 |                               |            |   | IDLE  | _DET  |   |            |               |  |

| Bits  | Name       | Description  | Туре | Reset<br>Value |
|-------|------------|--|------|----------------|
| 00:15 | STOP_SETUP | Count for STOP Condition Setup Period<br>Defines the minimum setup time for the STOP condition;<br>that is, both I2C_SCLK seen high and I2C_SD seen low<br>prior to I2C_SD released high. This is a master-only timing<br>parameter.<br>Period(STOP_SETUP) = (STOP_SETUP * Period(Ref<br>Clock)), where Ref Clock is 12.8 ns.<br>Reset time is 4.01 microseconds.  | R/W  | 0x013A         |
| 16:31 | IDLE_DET   | Count for Idle Detect Period<br>Used in two cases. First, defines the period after reset<br>during which the I2C_SCLK signal must be seen high to call<br>the bus idle. This period is needed to avoid interfering with<br>an ongoing transaction after reset. Second, defines the<br>period before a master transaction during which the<br>I2C_SCLK and I2C_SD signals must both be seen high to<br>call the bus idle. This period is a protection against external<br>master devices not correctly idling the bus.<br>Period(IDLE_DET) = (IDLE_DET * Period(USDIV)), where<br>USDIV is the microsecond time defined in the "I2C Time<br>Period Divider Register". A value of zero results in no idle<br>detect period, meaning the bus will be sensed as idle<br>immediately.<br>Reset time is 51 microseconds. | R/W  | 0x0033         |

## 29.2.29 I2C\_SD Setup and Hold Timing Register

This register programs the setup and hold times for the I2C\_SD signal when output by either the master or slave interface. It is shadowed during boot loading, and can be reprogrammed prior to a chain operation without affecting the bus timing for the current EEPROM.

| -     | Register name: I2C_SDA_SETUP_HOLD<br>Reset value: 0x0063_0018 |           |   |      |       |   | Register o | offset: 0x348 |  |
|-------|---|-----------|---|------|-------|---|------------|---------------|--|
| Bits  | 0   | 1         | 2 | 3    | 4     | 5 | 6          | 7             |  |
| 00:07 |   | SDA_SETUP |   |      |       |   |            |               |  |
| 08:15 |   |           |   | SDA_ | SETUP |   |            |               |  |
| 16:23 |   | SDA_HOLD  |   |      |       |   |            |               |  |
| 24:31 |   |           |   | SDA_ | HOLD  |   |            |               |  |

| Bits  | Name      | Description   | Туре | Reset<br>Value |
|-------|-----------|---|------|----------------|
| 00:15 | SDA_SETUP | Count for the I2C_SD Setup Period<br>Defines the minimum setup time for the I2C_SD signal; that<br>is, I2C_SD set to desired value prior to rising edge of<br>I2C_SCLK. This applies to both slave and master interface.<br>Note: This value should be set to the sum of the I2C_SD<br>setup time and the maximum rise/fall time of the I2C_SD<br>signal to ensure that the signal is valid on the output at the<br>correct time. This time is different than the raw I2C_SD<br>setup time in the $l^2C$ Specification.<br>Period(SDA_SETUP) = (SDA_SETUP * Period(Ref Clock)),<br>where Ref Clock is 12.8 ns.<br>Reset time is 1260 nanoseconds. | R/W  | 0x0063         |
| 16:31 | SDA_HOLD  | Count for I2C_SD Hold Period<br>Defines the minimum hold time for the I2C_SD signal; that<br>is, I2C_SD valid past the falling edge of I2C_SCLK. This<br>applies to both slave and master interface.<br>Period(SDA_HOLD) = (SDA_HOLD * Period(Ref Clock)),<br>where Ref Clock is 12.8 ns.<br>Reset time is 310 nanoseconds.   | R/W  | 0x0018         |

### 29.2.30 I2C\_SCLK High and Low Timing Register

This register programs the nominal high and low periods of the I2C\_SCLK signal when generated by the master interface. It is shadowed during boot loading, and can be reprogrammed prior to a chain operation without affecting the bus timing for the current EEPROM.

| Register name: I2C_SCL_PERIOD<br>Reset value: 0x0187_0187 |   |         |   |      |      |   | Register o | offset: 0x34C |  |
|---|---|---------|---|------|------|---|------------|---------------|--|
| Bits  | 0 | 1       | 2 | 3    | 4    | 5 | 6          | 7             |  |
| 00:07   |   |         |   | SCL_ | HIGH |   |            |               |  |
| 08:15   |   |         |   | SCL_ | HIGH |   |            |               |  |
| 16:23   |   | SCL_LOW |   |      |      |   |            |               |  |
| 24:31   |   |         |   | SCL_ | LOW  |   |            |               |  |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 00:15 | SCL_HIGH | Count for I2C_SCLK High Period<br>Defines the nominal high period of the clock, from rising<br>edge to falling edge of I2C_SCLK. This is a master-only<br>parameter. The observed period may be shorter if other<br>devices pull the clock low.<br>Period(SCL_HIGH) = (SCL_HIGH * Period(Ref Clock)),<br>where Ref Clock is 12.8 ns.<br>Reset time is 5.00 microseconds (100 kHz). | R/W  | 0x0187         |
| 16:31 | SCL_LOW  | Count for I2C_SCLK Low Period<br>Defines the nominal low period of the clock, from falling<br>edge to rising edge of I2C_SCLK. This is a master-only<br>parameter. The observed period may be longer if other<br>devices pull the clock low.<br>Period(SCL_LOW) = (SCL_LOW * Period(Ref Clock)),<br>where Ref Clock is 12.8 ns.<br>Reset time is 5.00 microseconds (100 kHz).      | R/W  | 0x0187         |

## 29.2.31 I2C\_SCLK Minimum High and Low Timing Register

This register programs the minimum high and low periods of the I2C\_SCLK signal when generated by the master interface. It is shadowed during boot loading, and can be reprogrammed prior to a chain operation without affecting the bus timing for the current EEPROM.

| _     | Register name: I2C_SCL_MIN_PERIOD<br>Reset value: 0x0139_016F |          |   |      |      |   | Register o | offset: 0x350 |  |
|-------|---|----------|---|------|------|---|------------|---------------|--|
| Bits  | 0   | 1        | 2 | 3    | 4    | 5 | 6          | 7             |  |
| 00:07 |   | SCL_MINH |   |      |      |   |            |               |  |
| 08:15 |   |          |   | SCL_ | MINH |   |            |               |  |
| 16:23 |   | SCL_MINL |   |      |      |   |            |               |  |
| 24:31 |   |          |   | SCL_ | MINL |   |            |               |  |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 00:15 | SCL_MINH | Count for I2C_SCLK High Minimum Period<br>Defines the minimum high period of the clock, from rising<br>edge seen high to falling edge of I2C_SCLK. This is a<br>master-only parameter. The observed period may be shorter<br>if other devices pull the clock low.<br>Period(SCL_MINH) = (SCL_MINH * Period(Ref Clock)),<br>where Ref Clock is 12.8 ns.<br>Reset time is 4.01 microseconds. | R/W  | 0x0139         |
| 16:31 | SCL_MINL | Count for I2C_SCLK Low Minimum Period<br>Defines the minimum low period of the clock, from falling<br>edge seen low to rising edge of I2C_SCLK. This is a<br>master-only parameter. The observed period may be longer<br>if other devices pull the clock low.<br>Period(SCL_MINL) = (SCL_MINL * Period(Ref Clock)),<br>where Ref Clock is 12.8 ns.<br>Reset time is 4.71 microseconds.     | R/W  | 0x016F         |

### 29.2.32 I2C\_SCLK Low and Arbitration Timeout Register

This register programs the I2C\_SCLK low timeout and the Arbitration timeout. The arbitration timer period is relative to the MSDIV period, and the I2C\_SCLK low timeout period is relative to the USDIV period.

| Register name: I2C_SCL_ARB_TIMEOUT<br>Reset value: 0x65BB_0033 |   |        |   |     |      |   | Register o | offset: 0x354 |  |
|--|---|--------|---|-----|------|---|------------|---------------|--|
| Bits   | 0 | 1      | 2 | 3   | 4    | 5 | 6          | 7             |  |
| 00:07  |   |        |   | SCI | TO   |   |            |               |  |
| 08:15  |   |        |   | SCI | TO   |   |            |               |  |
| 16:23  |   | ARB_TO |   |     |      |   |            |               |  |
| 24:31  |   |        |   | ARE | 3_TO |   |            |               |  |

| Bits  | Name   | Description   | Туре | Reset<br>Value |
|-------|--------|---|------|----------------|
| 00:15 | SCL_TO | Count for I2C_SCLK Low Timeout Period   | R/W  | 0x65BB         |
|       |        | Defines the maximum amount of time for a slave device<br>holding the I2C_SCLK signal low. This timeout covers the<br>period from I2C_SCLK falling edge to the next I2C_SCLK<br>rising edge. Value 0x0 disables the timeout.   |      |                |
|       |        | Period(SCL_TO) = (SCL_TO * Period(USDIV)) where<br>USDIV is the microsecond time defined in the "I2C Time<br>Period Divider Register".  |      |                |
|       |        | The reset value of this timeout is 26,000 microseconds (26 milliseconds).   |      |                |
| 16:31 | ARB_TO | Count for Arbitration Timeout Period  | R/W  | 0x0033         |
|       |        | Defines the maximum amount of time for the master<br>interface to arbitrate for the bus before aborting the<br>transaction. This timeout covers the period from master<br>operation start (setting the START bit in the "I2C Master<br>Control Register") until the ACK/NACK is received from the<br>external slave for the slave device address. A value of 0<br>disables the timeout. |      |                |
|       |        | Period(ARB_TO) = (ARB_TO * Period(MSDIV)) where<br>MSDIV is the millisecond time defined in "I2C Time Period<br>Divider Register".  |      |                |
|       |        | The reset value of this timeout is 51 milliseconds. However, this timeout is not active during the boot load sequence.  |      |                |



#### I<sup>2</sup>C Byte/Transaction Timeout Register 29.2.33

This register programs the Transaction and Byte timeouts. The timer periods are relative to the USDIV period for the byte timeout, and relative to the MSDIV period for the transaction timeout.

| Register name: I2C_BYTE_TRAN_TIMEOUT<br>Reset value: 0x0000_0000 |   |         |   |      |      |   | Register o | offset: 0x358 |  |  |
|--|---|---------|---|------|------|---|------------|---------------|--|--|
| Bits   | 0 | 1       | 4 | 5    | 6    | 7 |            |               |  |  |
| 00:07  |   | BYTE_TO |   |      |      |   |            |               |  |  |
| 08:15  |   | BYTE_TO |   |      |      |   |            |               |  |  |
| 16:23  |   | TRAN_TO |   |      |      |   |            |               |  |  |
| 24:31  |   |         |   | TRAI | N_TO |   |            |               |  |  |

| Bits  | Name    | Description  | Туре | Reset<br>Value |
|-------|---------|--|------|----------------|
| 00:15 | BYTE_TO | Count for Byte Timeout Period<br>Defines the maximum amount of time for a byte to be<br>transferred on the I2C bus. This covers the period from Start<br>condition to next ACK/NACK, between two successive<br>ACK/NACK bits, or from ACK/NACK to Stop/Restart<br>condition. A value of 0 disables the timeout.<br>Period(BYTE_TO) = (BYTE_TO * Period(USDIV)) where<br>USDIV is the microsecond time defined in "I2C Time Period<br>Divider Register".<br>This timeout is disabled on reset, and is not used during<br>boot load. | R/W  | 0x0000         |
| 16:31 | TRAN_TO | Count for Transaction Timeout Period<br>Defines the maximum amount of time for a transaction on<br>the I2C bus. This covers the period from Start to Stop. A<br>value of 0 disables the timeout.<br>Period(TRAN_TO) = (TRAN_TO * Period(MSDIV)) where<br>MSDIV is the millisecond time defined in "I2C Time Period<br>Divider Register".<br>This timeout is disabled on reset, and is not used during<br>boot load.  | R/W  | 0x0000         |

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## 29.2.34 I<sup>2</sup>C Boot and Diagnostic Timer

This register programs a timer that times out the boot load sequence, and can be used after boot load as a general purpose timer.

| Register name: I2C_BOOT_DIAG_TIMER<br>Reset value: 0x0000_0F9E |         |                 |   |    |     |   | Register o | offset: 0x35C |  |
|--|---------|-----------------|---|----|-----|---|------------|---------------|--|
| Bits   | 0       | 1               | 2 | 4  | 5   | 6 | 7          |               |  |
| 00:07  | FREERUN | REERUN Reserved |   |    |     |   |            |               |  |
| 08:15  |         | Reserved        |   |    |     |   |            |               |  |
| 16:23  |         | COUNT           |   |    |     |   |            |               |  |
| 24:31  |         |                 |   | CO | UNT |   |            |               |  |

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 00    | FREERUN  | Free Running Timer<br>0 = Timer is not automatically restarted when expires<br>1 = When timer expires, timer is restarted with same<br>COUNT   | R/W  | 0              |
| 01:15 | Reserved | Reserved   | R    | 0x0000         |
| 16:31 | COUNT    | Count for Timer Period<br>Defines period for timer. Initial reset value is used for overall<br>boot load timeout. During normal operation, this timer can<br>be used for any general purpose timing. A value of 0<br>disables the timeout.<br>Period(DTIMER) = (COUNT * Period(MSDIV)), where<br>MSDIV is the millisecond period define in "I2C Time Period<br>Divider Register".<br>Timer begins counting when this register is written. If this<br>register is written while the counter is running, the timer is<br>immediately restarted with the new COUNT, and the<br>DTIMER/BLTO event is not generated.<br>When the timer expires, either the BLTO or DTIMER event is<br>generated, depending on whether the boot load sequence is<br>active. If FREERUN is set to 1 when timer expires, then the<br>timer is restarted immediately (the event is still generated),<br>providing a periodic interrupt capability.<br>The reset value for the boot load timeout is 4 seconds. If the<br>boot load completes before the timer expires, the timer is set<br>to zero (disabled). | R/W  | 0x0F9E         |



## 29.2.35 I<sup>2</sup>C Boot Load Diagnostic Progress Register

This register provides visibility of the register count and peripheral address during the boot load sequence.

| Register name: I2C_BOOT_DIAG_PROGRESS<br>Reset value: 0x0000_0000 |                    |        |  |    |     |  | Register o | offset: 0x3B8 |  |  |
|---|--------------------|--------|--|----|-----|--|------------|---------------|--|--|
| Bits  | Bits 0 1 2 3 4 5 6 |        |  |    |     |  |            |               |  |  |
| 00:07   | REGCNT             |        |  |    |     |  |            |               |  |  |
| 08:15   |                    | REGCNT |  |    |     |  |            |               |  |  |
| 16:23   | PADDR              |        |  |    |     |  |            |               |  |  |
| 24:31   |                    |        |  | PA | DDR |  |            |               |  |  |

| Bits  | Name   | Description   | Туре | Reset<br>Value  |
|-------|--------|---|------|-----------------|
| 00:15 | REGCNT | Register Count<br>The number of registers remaining to load from the current<br>EEPROM during the boot load sequence. This register is<br>initialized to the count read from the first two bytes of the<br>EEPROM after reset, or to the first two byte read after a boot<br>chaining operation. The field counts down as each register<br>address/data pair is read. | R    | 0x0000_000<br>0 |
| 16:31 | PADDR  | Peripheral Address<br>Value of current peripheral address used by the boot load<br>sequence. This field is initialized to zero at reset, and<br>increments as the boot load sequence progresses. If a chain<br>operation is performed, this field is loaded with the new<br>peripheral address from the "I2C Boot Control Register"<br>(with the 3 LSBs set to zero). | R    | 0x0000_000<br>0 |



This is a diagnostic register. Documentation is provided for reference purposes only. The function of this register is not guaranteed in future versions and usage thereof is not supported.

## 29.2.36 I<sup>2</sup>C Boot Load Diagnostic Configuration Register

This register provides visibility of boot sequence information.

| Register name: I2C_BOOT_DIAG_CFG<br>Reset value: Undefined |  |  |          |      | Register offset: 0x3BC |           |   |      |                |  |
|--|--|--|----------|------|------------------------|-----------|---|------|----------------|--|
| Bits   | 0  | 1  | 2        | 3    | 4 5 6 7                |           |   |      |                |  |
| 00:07  | BOOTING  | BDIS   | PASIZE   | PINC | NC Reserved            |           |   |      |                |  |
| 08:15  |  |  |          |      | Rese                   | erved     |   |      |                |  |
| 16:23  |  |  |          |      | Rese                   | erved     |   |      |                |  |
| 24:31  | Reserved   |  |          |      |                        | BOOT_ADDR |   |      |                |  |
| Bits   | Name   |  |          | Desc | riptio                 | on        |   | Туре | Reset<br>Value |  |
| 00   | BOOTING Booting<br>0 = Boot sequence not active<br>1 = Boot sequence in progress   |  |          |      |                        |           | R | 0    |                |  |
| 01   | BDIS Boot Disabled<br>0 = Boot enabled<br>1 = Boot disabled  |  |          |      |                        |           |   | R    | Undefined      |  |
| 02   | PASIZI   | PASIZE Peripheral Address Size<br>0 = 1-byte peripheral address<br>1 = 2-byte peripheral address |          |      |                        |           |   | R    | Undefined      |  |
| 03   | PINC Page Increment<br>0 = Page increment disabled<br>1 = Page increment enabled   |  |          |      |                        |           | R | 0    |                |  |
| 04:24  | Reserve  | ed Res   | Reserved |      |                        |           |   | R    | 0x000          |  |
| 25:31  | BOOT_ADDR       Boot Device Address         Current value of the boot device address in use by the boot load sequence. This value is incremented during the bootload if the page increment feature is enabled. |  |          |      |                        | the       | R | 0x00 |                |  |



This is a diagnostic register. Documentation is provided for reference purposes only. The function of this register is not guaranteed in future versions and usage thereof is not supported.

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# 30. GPIO Registers

Topics discussed include the following:

- "Register Map"
- "Register Descriptions"

# 30.1 Register Map

The following table lists the register map for the GPIO Interface. For information about Tsi620's device register map, see "Overview of Device Register Map".

Table 191: GPIO Register Map

| Offset <sup>a</sup> | Register Name    | See                                |
|---------------------|------------------|------------------------------------|
| 0x000               | GPIO0_DATA       | "GPIO 0 Data Register"             |
| 0x004               | GPIO0_CNTRL      | "GPIO 0 Control Register"          |
| 0x008               | GPIO0_EDGE_CNTRL | "GPIO 0 Edge Control Register"     |
| 0x00C               | GPIO0_INT_STATUS | "GPIO 0 Interrupt Status Register" |
| 0x010               | GPIO1_DATA       | "GPIO 1 Data Register"             |
| 0x014               | GPIO1_CNTRL      | "GPIO 1 Control Register"          |
| 0x018               | GPIO1_EDGE_CNTRL | "GPIO 1 Edge Control Register"     |
| 0x01C               | GPIO1_INT_STATUS | "GPIO 1 Interrupt Status Register" |

a. It is recommended that GPIO input signals be grouped together, and be separate from outputs. The base offset for GPIO registers within the Tsi620 is 0x1ACE0. The GPIO registers support 32 GPIO signals.

# 30.2 Register Descriptions

This section describes the GPIO registers. These registers are reset by a chip reset.

### 30.2.1 GPIO 0 Data Register

This register presents the data on the GPIO Interface when configured as outputs, or defines the data on the GPIO Interface when configured as inputs.

| -     | Register name: GPIO0_DATA<br>Reset value: Undefined |                     |  |          |             |  | Register o | offset: 0x000 |  |  |
|-------|---|---------------------|--|----------|-------------|--|------------|---------------|--|--|
| Bits  | 0   | 0 1 2 3 4 5 6 7     |  |          |             |  |            |               |  |  |
| 00:07 |   |                     |  | GPIO_DAT | FA_IN[15:8] |  |            |               |  |  |
| 08:15 |   |                     |  | GPIO_DA  | TA_IN[7:0]  |  |            |               |  |  |
| 16:23 |   | GPIO_DATA_OUT[15:8] |  |          |             |  |            |               |  |  |
| 24:31 |   | GPIO_DATA_OUT[7:0]  |  |          |             |  |            |               |  |  |

| Bits  | Name                    | Description  | Туре | Reset<br>Value |
|-------|-------------------------|--|------|----------------|
| 0:15  | GPIO_DATA_<br>IN[15:0]  | Value from the input port.<br>This field indicates the data currently on the GPIO Interface. This may<br>be the same data that is being driven on the output port.<br>Note: GPIO_DATA_IN[0] represents GPIO[0] data.   | R    | Undefined      |
| 16:31 | GPIO_DATA_<br>OUT[15:0] | Value driven on the output port.<br>This field defines each bit of the output port. If the port is configured as<br>an output with open-drain capability, when these bits are set to one the<br>output is tristated (open-drain); when set to 0 the output is driven low.<br>If the port is configured as an output, the value written to this field is<br>driven on the output port.<br>Note: GPIO_DATA_OUT[0] controls GPIO[0] data. | R/W  | 0xFFFF         |

## 30.2.2 GPIO 0 Control Register

This register controls the direction and output configuration of the GPIO Interface pins. The direction and configuration of each GPIO pin can be configured individually.

| Register name: GPIO0_CNTRL<br>Reset value: 0x0000_0000 |             |                |  |        |           |  | Register o | offset: 0x004 |  |
|--|-------------|----------------|--|--------|-----------|--|------------|---------------|--|
| Bits   | 0 1 2 3 4 5 |                |  |        |           |  |            | 7             |  |
| 00:07  |             |                |  | GPIO_[ | DIR[15:8] |  |            |               |  |
| 08:15  |             |                |  | GPIO_  | DIR[7:0]  |  |            |               |  |
| 16:23  |             | GPIO_CFG[15:8] |  |        |           |  |            |               |  |
| 24:31  |             |                |  | GPIO_0 | CFG[7:0]  |  |            |               |  |

| Bits  | Name               | Description   | Туре | Reset<br>Value |
|-------|--------------------|---|------|----------------|
| 0:15  | GPIO_DIR<br>[15:0] | Direction of the GPIO pins<br>0 = Input, tri-stated output<br>1 = Output or Output with open-drain depending on configuration | R/W  | 0x0000         |
| 16:31 | GPIO_CFG<br>[15:0] | 0 = Standard output<br>1 = Open-drain output  | R/W  | 0x0000         |

#### 30.2.3 **GPIO 0 Edge Control Register**

This register controls when an interrupt is generated by the state of a GPIO pin, or on the transition of a GPIO pin's state.

| -     | name: GPIO0<br>lue: 0x0000_0 | _EDGE_CNTR<br>000 | ٤L |       |         |  | Register o | offset: 0x008 |  |  |
|-------|------------------------------|-------------------|----|-------|---------|--|------------|---------------|--|--|
| Bits  | 0                            | 0 1 2 3 4 5 6 7   |    |       |         |  |            |               |  |  |
| 00:07 |                              |                   |    | STATE | =[15:8] |  |            |               |  |  |
| 08:15 |                              |                   |    | STAT  | E[7:0]  |  |            |               |  |  |
| 16:23 |                              | EDGE[15:8]        |    |       |         |  |            |               |  |  |
| 24:31 |                              |                   |    | EDG   | E[7:0]  |  |            |               |  |  |

| Bits  | Name        | Description  | Туре | Reset<br>Value |
|-------|-------------|--|------|----------------|
| 0:15  | STATE[15:0] | Specifies the state of the input pin that generates an interrupt.<br>0 = An interrupt is generated when the pin is low, or transitions to low as | R/W  | 0x0000         |
|       |             | specified by the EDGE field on a per GPIO pin basis.   |      |                |
|       |             | 1 = An interrupt is generated when the pin is high, or transitions to high<br>as specified by the EDGE field on a per GPIO pin basis.            |      |                |
| 16:31 | EDGE[15:0]  | Specifies that an interrupt is generated   | R/W  | 0x0000         |
|       |             | 0 = On the transition of the GPIO pin to the state specified by STATE (that is, edge triggered)  |      |                |
|       |             | 1 = When the pin is in the state specified by STATE (that is, level triggered)   |      |                |
|       |             | Note: Edge/Level is specified on a per GPIO basis.   |      |                |

## 30.2.4 GPIO 0 Interrupt Status Register

This register controls the interrupt status, and enables or disables interrupt generation on a per GPIO pin basis.

|       | name: GPIO0<br>lue: 0x0000_0 | _INT_STATUS<br>000 |  |       |         |  | Register c | offset: 0x00C |  |  |
|-------|------------------------------|--------------------|--|-------|---------|--|------------|---------------|--|--|
| Bits  | 0                            | 0 1 2 3 4 5 6 7    |  |       |         |  |            |               |  |  |
| 00:07 |                              |                    |  | STATU | S[15:8] |  |            |               |  |  |
| 08:15 |                              |                    |  | STATI | JS[7:0] |  |            |               |  |  |
| 16:23 |                              | ENABLE[15:8]       |  |       |         |  |            |               |  |  |
| 24:31 |                              |                    |  | ENAB  | LE[7:0] |  |            |               |  |  |

| Bits  | Name             | Description  | Туре  | Reset<br>Value |
|-------|------------------|--|-------|----------------|
| 0:15  | STATUS<br>[15:0] | Indicates the interrupt status on a per GPIO pin basis.<br>When read,<br>0 = No Interrupt<br>1 = An interrupt has occurred<br>When written, a 1 value will clear the corresponding interrupt detection | R/W1C | 0x0000         |
| 16:31 | ENABLE<br>[15:0] | Enables interrupt generation on a per GPIO pin basis.<br>0 = Disables interrupt generation<br>1 = Enables interrupt generation   | R/W   | 0x0000         |

## 30.2.5 GPIO 1 Data Register

This register presents the data on the GPIO Interface when configured as outputs, or defines the data on the GPIO Interface when configured as inputs.

| Register name: GPIO1_DATA<br>Reset value: Undefined |   |                      |  |           |             |  | Register o | offset: 0x010 |  |
|---|---|----------------------|--|-----------|-------------|--|------------|---------------|--|
| Bits  | 0 | 0 1 2 3 4 5 6 7      |  |           |             |  |            |               |  |
| 00:07   |   |                      |  | GPIO_DAT  | A_IN[31:24] |  |            |               |  |
| 08:15   |   |                      |  | GPIO_DAT  | A_IN[23:16] |  |            |               |  |
| 16:23   |   | GPIO_DATA_OUT[31:24] |  |           |             |  |            |               |  |
| 24:31   |   |                      |  | GPIO_DATA | _OUT[23:16] |  |            |               |  |

| Bits  | Name                     | Description   | Туре | Reset<br>Value |
|-------|--------------------------|---|------|----------------|
| 0:15  | GPIO_DATA_<br>IN[31:16]  | Value from the input port.<br>This field indicates the data currently on the GPIO Interface. This may<br>be the same data that is being driven on the output port.  | R    | Undefined      |
| 16:31 | GPIO_DATA_<br>OUT[31:16] | Value driven on the output port.<br>This field defines each bit of the output port. If the port is configured as<br>an output with open-drain capability, when these bits are set to one the<br>output is tristated (open-drain); when set to 0 the output is driven low.<br>If the port is configured as an output, the value written to this field is<br>driven on the output port. | R/W  | 0xFFFF         |

## 30.2.6 GPIO 1 Control Register

This register controls the direction and output configuration of the GPIO Interface pins. The direction and configuration of each GPIO pin can be configured individually.

| Register name: GPIO1_CNTRL<br>Reset value: 0x0000_0000 |   |                 |  |        |           |  | Register o | offset: 0x014 |  |
|--|---|-----------------|--|--------|-----------|--|------------|---------------|--|
| Bits   | 0 | 0 1 2 3 4 5 6   |  |        |           |  |            |               |  |
| 00:07  |   |                 |  | GPIO_D | IR[31:24] |  |            |               |  |
| 08:15  |   |                 |  | GPIO_D | IR[23:16] |  |            |               |  |
| 16:23  |   | GPIO_CFG[31:24] |  |        |           |  |            |               |  |
| 24:31  |   |                 |  | GPIO_C | FG[23:16] |  |            |               |  |

| Bits  | Name                | Description   | Туре | Reset<br>Value |
|-------|---------------------|---|------|----------------|
| 0:15  | GPIO_DIR<br>[31:16] | Direction of the GPIO pins<br>0 = Input, tri-stated output<br>1 = Output or Output with open-drain depending on configuration | R/W  | 0x0000         |
| 16:31 | GPIO_CFG<br>[31:16] | 0 = Standard output<br>1 = Open-drain output  | R/W  | 0x0000         |

#### 30.2.7 **GPIO 1 Edge Control Register**

This register controls when an interrupt is generated by the state of a GPIO pin, or on the transition of a GPIO pin's state.

| Register name: GPIO1_EDGE_CNTRL<br>Reset value: 0x0000_0000 |   |   |   |       |         |   | Register o | offset: 0x018 |
|---|---|---|---|-------|---------|---|------------|---------------|
| Bits  | 0 | 1 | 2 | 3     | 4       | 5 | 6          | 7             |
| 00:07   |   |   |   | STATE | [31:24] |   |            |               |
| 08:15   |   |   |   | STATE | [23:16] |   |            |               |
| 16:23   |   |   |   | EDGE  | [31:24] |   |            |               |
| 24:31   |   |   |   | EDGE  | [23:16] |   |            |               |

| Bits  | Name         | Description   | Туре | Reset<br>Value |
|-------|--------------|---|------|----------------|
| 0:15  | STATE[31:16] | Specifies the state of the input pin that generates an interrupt.   | R/W  | 0x0000         |
|       |              | 0 = An interrupt is generated when the pin is low, or transitions to low as specified by the EDGE field on a per GPIO pin basis.      |      |                |
|       |              | 1 = An interrupt is generated when the pin is high, or transitions to high<br>as specified by the EDGE field on a per GPIO pin basis. |      |                |
| 16:31 | EDGE[31:16]  | Specifies that an interrupt is generated  | R/W  | 0x0000         |
|       |              | 0 = On the transition of the GPIO pin to the state specified by STATE (that is, edge triggered)                                       |      |                |
|       |              | 1 = When the pin is in the state specified by STATE (that is, level triggered)  |      |                |
|       |              | Note: Edge/Level is specified on a per GPIO basis.  |      |                |

## 30.2.8 GPIO 1 Interrupt Status Register

This register controls the interrupt status, and enables or disables interrupt generation on a per GPIO pin basis.

| Register name: GPIO1_INT_STATUS<br>Reset value: 0x0000_0000 |   |               |   |       |           |   | Register o | offset: 0x01C |  |
|---|---|---------------|---|-------|-----------|---|------------|---------------|--|
| Bits  | 0 | 1             | 2 | 3     | 4         | 5 | 6          | 7             |  |
| 00:07   |   |               |   | STATU | S[31:24]  | • |            |               |  |
| 08:15   |   |               |   | STATU | S[23:16]  |   |            |               |  |
| 16:23   |   | ENABLE[31:24] |   |       |           |   |            |               |  |
| 24:31   |   |               |   | ENABL | .E[23:16] |   |            |               |  |

| Bits  | Name              | Description  | Туре  | Reset<br>Value |
|-------|-------------------|--|-------|----------------|
| 0:15  | STATUS<br>[31:16] | Indicates the interrupt status on a per GPIO pin basis.<br>When read,<br>0 = No Interrupt<br>1 = An interrupt has occurred<br>When written, a 1 value will clear the corresponding interrupt detection | R/W1C | 0x0000         |
| 16:31 | ENABLE<br>[31:16] | Enables interrupt generation on a per GPIO pin basis.<br>0 = Disables interrupt generation<br>1 = Enables interrupt generation   | R/W   | 0x0000         |



# 31. Reset Control Registers

# 31.1 Register Descriptions

This section describes the Tsi620 reset control register. This register is reset by a chip reset. The base offset for reset control registers within the Tsi620 is 0x1AC80. For information about Tsi620's device register map, see "Overview of Device Register Map".

## 31.1.1 Block Reset Control Register

This register controls the various aspects of a Block Reset within the Tsi620. It is only reset by a chip reset (power-up) of the Tsi620.

| Register name: BLK_RST_CTL | Register offset: 000 |
|----------------------------|----------------------|
| Reset value: ECF8_0000     |                      |

| Bits  | 0     | 1        | 2   | 3            | 4                | 5        | 6        | 7              |  |  |
|-------|-------|----------|-----|--------------|------------------|----------|----------|----------------|--|--|
| 00:7  | SRIO  | SREP     | PCI | DO_<br>RESET | BISF             | SISF     | Reserved | CHIP_<br>RESET |  |  |
| 08:15 | PGTBR | PGTSW    | I2C | I2C_BOOT     | PCI_SELF<br>_RST | Reserved |          |                |  |  |
| 16:23 |       | Reserved |     |              |                  |          |          |                |  |  |
| 24:31 |       |          |     | Rese         | erved            |          |          |                |  |  |

| Bits | Name | Description   | Туре | Reset<br>Value |
|------|------|---|------|----------------|
| 0    | SRIO | When this bit is set all Switch Ports are reset when the BLK_RST_n<br>pin is asserted.<br>Note: SRIO and SISF must be reset together. When a Switch reset<br>occurs, SRIO and SISF must both be set.  | R/W  | 1              |
| 1    | SREP | When this bit is set the SREP block is reset when the BLK_RST_n<br>pin is asserted. The sticky bits in this block are not cleared.<br>Note: SREP, PCI, and BISF must be reset together. When a Bridge<br>reset occurs, SREP, PCI, and BISF must all be set. | R/W  | 1              |
| 2    | PCI  | When this bit is set the PCI Interface is reset when the BLK_RST_n<br>pin is asserted.<br>Note: SREP, PCI, and BISF must be reset together. When a Bridge<br>reset occurs, SREP, PCI, and BISF must all be set.   | R/W  | 1              |

### 31. Reset Control Registers

RENESAS

### (Continued)

| Bits | Name       | Description   | Туре  | Reset<br>Value |
|------|------------|---|-------|----------------|
| 3    | DO_RESET   | When this bit is set, a reset is triggered.<br>If the CHIP_RESET bit is set, then a chip reset occurs. If the<br>CHIP_RESET bit is cleared, then a block reset occurs and the other<br>bits in this register control which blocks are reset (see "Chip<br>Reset").  | R/W1S | 0              |
| 4    | BISF       | When this bit is set the Bridge ISF is reset when the BLK_RST_b<br>pin is asserted.<br>Note: SREP, PCI, and BISF must be reset together. When a Bridge<br>reset occurs, SREP, PCI, and BISF must all be set.  | R/W   | 1              |
| 5    | SISF       | When this bit is set the Switch ISF and the Multicast Engine are reset when the BLK_RST_n pin is asserted.<br>Note: SRIO and SISF must be reset together. When a Switch reset occurs, SRIO and SISF must both be set.   | R/W   | 1              |
| 6    | Reserved   | N/A   | R     | 0              |
| 7    | CHIP_RESET | When this bit is set and a Block (BLK_RST_b assertion, or DO_RESET is set to 1), Switch, or Bridge reset is performed, all of the Tsi620 blocks are reset regardless of the other settings in this register. This is the same as asserting the CHIP_RST_b pin. Note: All sticky bits are cleared.   | R/W   | 0              |
| 8    | PGTBR      | Propagate Bridge Reset to the Switch. When this bit is set and a Bridge reset occurs, a Switch reset also occurs.   | R/W   | 1              |
| 9    | PGTSW      | Propagate Switch Reset to the Bridge. When this bit is set and a Switch reset occurs, a Bridge reset also occurs.   | R/W   | 1              |
| 10   | I2C        | <ul> <li>When this bit is set the I<sup>2</sup>C Interface is reset when</li> <li>the BLK_RST_n pin is asserted</li> <li>a Switch Reset is triggered</li> <li>a Bridge Reset is propagated to a Switch Reset</li> <li>This bit can only be set if all other blocks are reset. This means that the SRIO, SREP, BISF, SISF, and PCI bits must be set when this bit is set.</li> <li>When performing a Switch reset, if this bit is set, then the PGTSW bit must be set.</li> <li>When performing a Bridge reset, if this bit is set, then the PGTBR bit must be set.</li> </ul> | R/W   | 1              |
| 11   | I2C_BOOT   | When this bit is set, and the I <sup>2</sup> C Interface is reset, the I <sup>2</sup> C Interface<br>attempts to initialize the Tsi620's registers from an EEPROM<br>device.<br>This bit has no effect if a Chip Reset is performed (either<br>CHIP_RESET is set in this register when DO_RESET is set to 1, or<br>the CHIP_RST_b pin is asserted).<br>This bit can only be set if the I2C bit is set. Setting this bit when the<br>I2C bit is not set has no effect.   | R/W   | 1              |



31. Reset Control Registers

#### (Continued)

| Bits  | Name         | Description   | Туре | Reset<br>Value |
|-------|--------------|---|------|----------------|
| 12    | PCI_SELF_RST | When this bit is set, and the PCI_RST input is asserted and is an input, a reset occurs.                                | R/W  | 1              |
|       |              | Which blocks are reset, and the type of reset, are controlled by the bits within this register.                         |      |                |
|       |              | If this bit is not set, then the PCI_RESET_RX bit is set and the RST_IRQ_b pin is asserted (see "Reset Event Sources"). |      |                |
| 13:31 | Reserved     | N/A   | R    | 0              |



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# 32. Clock Generator Registers

Topics discussed include the following:

- "Register Map"
- "Register Descriptions"

# 32.1 Register Map

Table 192 lists the register map for the Clock Generator. The base offset for clock generator registers within the Tsi620 is 0x1AD00. For information about Tsi620's device register map, see "Overview of Device Register Map".

Table 192: Clock Generator Register Map

| Offset        | Register name       | See  |
|---------------|---------------------|--|
| 0x000         | CG_INT_STATUS       | "Clock Generator Interrupt Status Register"        |
| 0x004         | CG_INT_SET          | "Clock Generator Interrupt Set Register"           |
| 0x008         | CG_INT_CTRL         | "Clock Generator Interrupt Control Register"       |
| 0x00C         | Reserved            |  |
| 0x010         | CG_PLL0_CTRL0       | "Clock Generator PLL0 Control Register 0"          |
| 0x014–<br>01C | Reserved            |  |
| 0x020         | CG_PLL0_CTRL1       | "Clock Generator PLL0 Control Register 1"          |
| 0x024–<br>02C | Reserved            |  |
| 0x030         | CG_IO_CTRL          | "Clock Generator Output Control Register"          |
| 0x034         | CG_RIO_PWRUP_STATUS | "Clock Generator RapidIO Power-up Status Register" |
| 0x038         | CG_PWRUP_STATUS     | "Clock Generator Tsi620 Power-up Status Register"  |

# 32.2 Register Descriptions

The following section describes the Clock Generator registers. These registers are reset by a chip reset.

## 32.2.1 Clock Generator Interrupt Status Register

This register monitors the lock status of Tsi620's PLLs.

| Register name: CG_INT_STATUS<br>Reset value: 0x0000_0000 |   |                 |      |          |  |  | Register | offset: 0x000 |  |  |
|--|---|-----------------|------|----------|--|--|----------|---------------|--|--|
| Bits   | 7 | 7 6 5 4 3 2 1 0 |      |          |  |  |          |               |  |  |
| 31:24  |   | Reserved        |      |          |  |  |          |               |  |  |
| 23:16  |   |                 | Rese | erved    |  |  | LC       | DL            |  |  |
| 15:08  |   | Reserved        |      |          |  |  |          | FB_SLIP       |  |  |
| 07:00  |   |                 |      | Reserved |  |  |          | R_SLIP        |  |  |

| Bits  | Name     | Description  | Туре  | Reset value |
|-------|----------|--|-------|-------------|
| 31:18 | Reserved | Reserved   | R     | 0           |
| 17:16 | LOL      | Loss of Lock<br>x1 = Clock Generator<br>1x = PCI clock de-skew PLL<br>Each bit indicates that the corresponding PLL has lost, and<br>possibly regained, lock.<br>Each bit is an independent interrupt. This means that all<br>combinations of bits [17:16] are valid values for this field.<br>Multiple bits can be set if more than one PLL loses lock. | R/W1C | 0           |
| 15:9  | Reserved | Reserved   | R     | 0           |
| 8     | FB_SLIP  | Feedback Slip Indication<br>0 = No slip<br>1 = Slip detected. A slip indicates that the PLL's VCO was<br>operating too fast.   | R/W1C | 0           |
| 7:1   | Reserved | Reserved   | R     | 0           |
| 0     | R_SLIP   | Reference Slip Indication<br>0 = No slip<br>1 = Slip detected. A slip indicates that the PLL's VCO was<br>operating too fast.  | R/W1C | 0           |

## 32.2.2 Clock Generator Interrupt Set Register

This register allows software to set interrupts based on the lock status of Tsi620's PLLs.

| Register name: CG_INT_SET<br>Reset value: 0x0000_0000 |               |          |      |       |  |  | Register | offset: 0x004 |  |
|---|---------------|----------|------|-------|--|--|----------|---------------|--|
| Bits  | 7 6 5 4 3 2 1 |          |      |       |  |  | 0        |               |  |
| 31:24   | Reserved      |          |      |       |  |  |          |               |  |
| 23:16   |               |          | Rese | erved |  |  | LOL_     | _SET          |  |
| 15:08   | Reserved      |          |      |       |  |  |          |               |  |
| 07:00   |               | Reserved |      |       |  |  |          |               |  |

| Bits  | Name        | Description   | Туре  | Reset value |
|-------|-------------|---|-------|-------------|
| 31:18 | Reserved    | Reserved  | R     | 0           |
| 17:16 | LOL_SET     | Loss of Lock Set<br>0 = No effect<br>1 = Set the corresponding bit in the "Clock Generator<br>Interrupt Status Register"              | R/W1S | 0           |
| 15:9  | Reserved    | Reserved  | R     | 0           |
| 8     | FB_SLIP_SET | Feedback Slip Indication Set<br>0 = No effect<br>1 = Set the corresponding bit in the "Clock Generator<br>Interrupt Status Register"  | R/W1S | 0           |
| 7:1   | Reserved    | Reserved  | R     | 0           |
| 0     | R_SLIP_SET  | Reference Slip Indication Set<br>0 = No effect<br>1 = Set the corresponding bit in the "Clock Generator<br>Interrupt Status Register" | R/W1S | 0           |

#### 32.2.3 **Clock Generator Interrupt Control Register**

This register enables interrupts on the lock status of Tsi620's PLLs.

| -     | name: CG_IN<br>lue: 0x0000_0 |  |   |       |       |   | Register | offset: 0x008 |  |
|-------|------------------------------|--|---|-------|-------|---|----------|---------------|--|
| Bits  | 7                            | 6  | 5   | 4     | 3     | 2 | 1        | 0             |  |
| 31:24 |                              |  |   | Rese  | erved |   |          | •             |  |
| 23:16 |                              |  | Rese  | erved |       |   | LO       | L_EN          |  |
| 15:08 |                              | •  | FB_<br>SLIP_EN  |       |       |   |          |               |  |
| 07:00 | Reserved                     |  |   |       |       |   |          |               |  |
| Bits  | Name Description Type        |  |   |       |       |   |          | Reset value   |  |
| 31:18 | Reserve                      | ed Res   | erved   |       |       |   | R        | 0             |  |
| 17:16 | LOL_E                        | LOL_EN Loss of Lock Interrupt Enable R/W<br>0 = Interrupt disabled<br>1 = Enable the corresponding interrupt in the "Clock<br>Generator Interrupt Status Register" |   |       |       |   |          |               |  |
| 15:9  | Reserve                      | ed Res   | erved   |       |       |   | R        | 0             |  |
| 8     | FB_SLIP_                     | 0 =<br>1 =   | Feedback Slip Interrupt Enable       R/W         0 = Interrupt disabled       R/W         1 = Enable the corresponding interrupt in the "Clock Generator Interrupt Status Register" |       |       |   |          |               |  |
| 7:1   | Reserve                      | ed Res   | erved   |       |       |   | R        | 0             |  |

Reference Slip Interrupt Enable

Generator Interrupt Status Register"

1 = Enable the corresponding interrupt in the "Clock

0 = Interrupt disabled

R\_SLIP\_EN

R/W

0

0

## 32.2.4 Clock Generator PLL0 Control Register 0

This register controls generation of clocks by the Clock Generator PLL.

| Register name: CG_PLL0_CTRL0<br>Reset value: 0x0000_0000 |          |          |                   |      |       |  | Register | offset: 0x010 |  |  |
|--|----------|----------|-------------------|------|-------|--|----------|---------------|--|--|
| Bits   | 7        | 6        | 5 4 3 2 1 0       |      |       |  |          |               |  |  |
| 31:24  | Reserved | PWRDWN   | Reserved Reserved |      |       |  |          |               |  |  |
| 23:16  |          |          |                   | Rese | erved |  |          |               |  |  |
| 15:08  | Reserved |          |                   |      |       |  |          |               |  |  |
| 07:00  |          | Reserved |                   |      |       |  |          |               |  |  |

| Bits | Name     | Description   | Туре | Reset value |
|------|----------|---|------|-------------|
| 31   | Reserved | N/A   | R    | 0           |
| 30   | PWRDWN   | Power Down<br>0 = Normal operation<br>1 = Power down the PLL<br>Note: Setting this bit powers down the analog section of the<br>PLL and puts the PLL in bypass mode. The output of the<br>PLL is a copy of the reference clock. | R/W  | 0           |
| 29:0 | Reserved | Reserved  | R    | 00000       |

# 32.2.5 Clock Generator PLL0 Control Register 1

This register controls the programming setup of the Clock Generator PLLs.

| Register name: CG_PLL0_CTRL1<br>Reset value: 0x0000_0007 |   |                |   |      |       |   | Register | offset: 0x020 |  |  |
|--|---|----------------|---|------|-------|---|----------|---------------|--|--|
| Bits   | 7 | 6              | 5 | 4    | 3     | 2 | 1        | 0             |  |  |
| 31:24  |   | Reserved       |   |      |       |   |          |               |  |  |
| 23:16  |   |                |   | Rese | erved |   |          |               |  |  |
| 15:08  |   | Reserved BWADJ |   |      |       |   |          |               |  |  |
| 07:00  |   | BWADJ          |   |      |       |   |          |               |  |  |

| Bits | Name     | Description  | Туре | Reset value |
|------|----------|--|------|-------------|
| 31:9 | Reserved | Reserved   | R    | 0           |
| 8:0  | BWADJ    | Bandwidth Adjustment<br>This field adjusts the loop bandwidth of the PLL. By reducing<br>the bandwidth, the PLL will filter out progressively lower<br>frequency input jitter. However, lowering the bandwidth will<br>also increase long-term jitter. Not all values of BWADJ will<br>give desirable results.<br>It is recommended to keep this field value at 7 or higher. | R/W  | 0x7         |

## 32.2.6 Clock Generator Output Control Register

This register enables and disables the clock outputs from the Clock Generator.

|       | Register name: CG_IO_CTRL<br>Reset value: 0x0000_1F00 |          |  |  |        |         | Register | offset: 0x030 |  |
|-------|---|----------|--|--|--------|---------|----------|---------------|--|
| Bits  | 7 6 5 4 3 2 1   |          |  |  |        |         | 0        |               |  |
| 31:24 | Reserved  |          |  |  |        |         |          |               |  |
| 23:16 |   | Reserved |  |  |        | PCI_VAL |          |               |  |
| 15:08 |   | Reserved |  |  | PCI_EN |         |          |               |  |
| 07:00 | Reserved  |          |  |  |        |         |          |               |  |

| Bits  | Name     | Description   | Туре | Reset value |
|-------|----------|---|------|-------------|
| 31:21 | Reserved | Reserved  | R    | 0           |
| 20:16 | PCI_VAL  | Value driven for disabled PCI output clocks   | R/W  | 0b00000     |
| 15:13 | Reserved | Reserved  | R    | 0           |
| 12:8  | PCI_EN   | PCI output clock enable<br>Setting these bits high enables the corresponding PCI<br>output clock. When a clock output is disabled, its output is<br>set to the value set by the corresponding bit in PCI_VAL. | R/W  | 0b11111     |
| 7:0   | Reserved | Reserved  | R    | 0           |

### 32.2.7 Clock Generator RapidIO Power-up Status Register

This register shows the status of the RapidIO-related Tsi620 power-up configuration.

| -     | name: CG_RI<br>Ilue: Undefine                              |                                    | P_ST                     | ATUS                    |      |       |              |               | Register     | r offset: 0x034 |
|-------|--|------------------------------------|--------------------------|-------------------------|------|-------|--------------|---------------|--------------|-----------------|
| Bits  | 7  | 6                                  |                          | 5                       | 4    |       | 3            | 2             | 1            | 0               |
| 31:24 | SP_MAST_<br>EN   | SP_HOST SP_TX_ SP_R<br>SWAP SWA    |                          |                         |      | SP_RE | F_CLK        | SP_IO         | _SPEED       |                 |
| 23:16 | Reserved   |                                    |                          |                         |      |       | SP6_<br>MODE | SP4_<br>MODE  | SP2_<br>MODE | SP0_<br>MODE    |
| 15:08 |  |                                    |                          |                         |      | Rese  | erved        |               | •            | •               |
| 07:00 | ReservedSP6_SP5_SP4_SP3_SP2_PWRDNPWRDNPWRDNPWRDNPWRDNPWRDN |                                    |                          |                         |      |       |              | SP1_<br>PWRDN | Reserved     |                 |
| Bits  | Name   | •                                  | Description <sup>a</sup> |                         |      |       |              |               | Туре         | Reset value     |
| 31    | SP_MAST  | SP_MAST_EN Configuration pin name. |                          |                         |      |       |              |               | R            | Undefined       |
| 30    | SP_HOST Configuration pin name.                            |                                    |                          |                         |      |       |              |               | R            | Undefined       |
| 29    | SP_TX_S  | SWAP Configuration pin name.       |                          |                         |      |       |              |               | R            | Undefined       |
| 28    | SP_RX_S  | WAP                                | Configuration pin name.  |                         |      |       |              |               | R            | Undefined       |
| 27:26 | SP_REF_  | CLK                                | Confi                    | iguration pin n         | ame. |       |              |               | R            | Undefined       |
| 25:24 | SP_IO_SF   | PEED                               | Confi                    | iguration pin n         | ame. |       |              |               | R            | Undefined       |
| 23:20 | Reserve  | ed                                 | N/A                      |                         |      |       |              |               | R            | Undefined       |
| 19    | SP6_MC   | DE                                 | Confi                    | iguration pin n         | ame. |       |              |               | R            | Undefined       |
| 18    | SP4_MC   | DE                                 | Confi                    | iguration pin n         | ame. |       |              |               | R            | Undefined       |
| 17    | SP2_MC   | DE                                 | Confi                    | iguration pin n         | ame. |       |              |               | R            | Undefined       |
| 16    | SP0_MC   | DE                                 | Confi                    | iguration pin n         | ame. |       |              |               | R            | Undefined       |
| 15:07 | Reserve  | ed                                 | N/A                      | N/A                     |      |       |              |               | R            | Undefined       |
| 6     | SP6_PWF  | RDN                                | Confi                    | Configuration pin name. |      |       |              |               | R            | Undefined       |
| 5     | SP5_PWF  | RDN                                | Confi                    | Configuration pin name. |      |       |              |               | R            | Undefined       |
| 4     | SP4_PWF  | RDN                                | Confi                    | iguration pin n         | ame. |       | R            | Undefined     |              |                 |
| 3     | SP3_PWI  | RDN                                | Confi                    | iguration pin n         | ame. |       |              |               | R            | Undefined       |
| 2     | SP2_PWF  | RDN                                | Confi                    | iguration pin n         | ame. |       |              |               | R            | Undefined       |



#### 32. Clock Generator Registers

#### (Continued)

| Bits | Name      | Description <sup>a</sup> | Туре | Reset value |
|------|-----------|--------------------------|------|-------------|
| 1    | SP1_PWRDN | Configuration pin name.  | R    | Undefined   |
| 0    | Reserved  | N/A                      | R    | Undefined   |

a. For information on the pins referenced in this register, see "Power-up".

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### 32.2.8 Clock Generator Tsi620 Power-up Status Register

This register shows the status of the non-RapidIO Tsi620 power-up configuration.

| -     | name: CG_PV<br>lue: Undefined |                 | TATUS | 5                         |                | Register offset: 0x038 |                 |                 |               | offset: 0x038      |
|-------|-------------------------------|-----------------|-------|---------------------------|----------------|------------------------|-----------------|-----------------|---------------|--------------------|
| Bits  | 7                             | 6               |       | 5                         | 4              |                        | 3               | 2               | 1             | 0                  |
| 31:24 |                               |                 |       | Rese                      | erved          |                        |                 |                 | VAR           | RIANT              |
| 23:16 |                               | Reserv          | ved   |                           | PCI_HC<br>_BOC |                        | PCI_<br>ARBEN   | PCI_<br>RSTDIR  | PCI_<br>M66EN | PCI_PLL_<br>BYPASS |
| 15:08 |                               |                 | Rese  | rved                      |                |                        | I2C_SEL         | I2C_<br>DISABLE | I2C_SLAVE     | I2C_MA             |
| 07:00 | Reserved                      |                 |       |                           |                |                        | I2C_SA[6:0]     |                 |               |                    |
| Bits  | Name                          | •               |       |                           | Desc           | riptio                 | on <sup>a</sup> |                 | Туре          | Reset value        |
| 31:26 | Reserve                       | Reserved N/.    |       |                           |                |                        |                 |                 | R             | 0                  |
| 25:24 | VARIAN                        | VARIANT Cont    |       | iguration pin n           | ame.           |                        |                 |                 | R             | Undefined          |
| 23:21 | Reserve                       | ed              | d N/A |                           |                |                        |                 |                 | R             | 0                  |
| 20    | PCI_HOLD_                     | BOOT Configurat |       | iguration pin n           | ame.           |                        |                 |                 | R             | Undefined          |
| 19    | PCI_ARE                       | BEN             | Conf  | iguration pin n           | ame.           |                        |                 |                 | R             | Undefined          |
| 18    | PCI_RST                       | DIR             | Conf  | iguration pin n           | ame.           |                        |                 |                 | R             | Undefined          |
| 17    | PCI_M66                       | BEN             | Conf  | iguration pin n           | ame.           |                        |                 |                 | R             | Undefined          |
| 16    | PCI_PLL_B                     | YPASS           | Conf  | iguration pin n           | ame.           |                        |                 |                 | R             | Undefined          |
| 15:12 | Reserve                       | əd              | N/A   |                           |                |                        |                 |                 | R             | 0                  |
| 11    | I2C_SE                        | EL              | Conf  | iguration pin n           | ame.           |                        |                 |                 | R             | Undefined          |
| 10    | I2C_DISA                      | BLE             | Conf  | Configuration pin name.   |                |                        | R               | Undefined       |               |                    |
| 9     | I2C_SLA                       | VE              | Conf  | Configuration pin name. R |                |                        |                 | R               | Undefined     |                    |
| 8     | I2C_M                         | A               | Conf  | iguration pin n           | ame.           |                        |                 |                 | R             | Undefined          |
| 7     | Reserve                       | ed              | N/A   |                           |                |                        |                 |                 | R             | 0                  |

a. For information on the pins referenced in this register, see "Power-up".

Configuration pin name.

I2C\_SA

Undefined

R

6:0

# 33. Event Management Registers

Topics discussed include the following:

- "Register Map"
- "Register Descriptions"

# 33.1 Register Map

The base offset for the Tsi620's Event Management registers is 0x1ACC0.

The following table lists the register map for the Event Management registers. For information about Tsi620's device register map, see "Overview of Device Register Map".

Table 193: Event Management Register Map

| Offset | Register Name | See                           |
|--------|---------------|-------------------------------|
| 0x000  | EVENT_ROUTE_1 | "Event Routing Register 1"    |
| 0x004  | EVENT_ROUTE_2 | "Event Routing Register 2"    |
| 0x010  | BLOCK_STATUS  | "Block Event Status Register" |

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# 33.2 Register Descriptions

## 33.2.1 Event Routing Register 1

This register controls how Bridge ISF, I<sup>2</sup>C, Tsi620 Switch, and SREP event notification is performed by the Tsi620.

| Register nam<br>Reset value: ( |          | UTE_1 |             |   | Register offset: 0x000 |      |            |   |  |
|--------------------------------|----------|-------|-------------|---|------------------------|------|------------|---|--|
| Bits                           | 0        | 1     | 2           | 3 | 4                      | 5    | 6          | 7 |  |
| 00:7                           | Reserved |       | BISF_ERR    |   | Reserved               |      | I2C        |   |  |
| 08:15                          | Reserved | :     | SWITCH_ERF  | R |                        | Rese | erved      |   |  |
| 16:23                          | Reserved | S     | SREP_MCS_RX |   | Reserved               | :    | SREP_PW_RX |   |  |
| 24:31                          | Reserved | :     | SREP_DB_R>  | < | Reserved               |      | SREP_ERR   |   |  |

| Bits | Name     | Description   | Туре | Reset<br>Value |
|------|----------|---|------|----------------|
| 0    | Reserved | N/A   | R    | 0              |
| 1:3  | BISF_ERR | Route the Bridge ISF error event according to the following:<br>0 = No notification for the Bridge ISF error<br>1 = Assert the Tsi620 interrupt output<br>2 = Force the SREP to send a port-write<br>3-6 = Reserved<br>7 = Map to PCI INTA<br>This bit corresponds to the BISF_ERR bit in the "Block Event Status<br>Register". | R/W  | 1              |
| 4    | Reserved | N/A   | R    | 0              |
| 5:7  | I2C      | Route the I <sup>2</sup> C event according to the following:<br>0 = No notification for the I2C event<br>1 = Assert the Tsi620 interrupt output<br>2 = Force the SREP to send a port-write<br>3-6 = Reserved<br>7 = Map to PCI INTA<br>This bit corresponds to the I2C bit in the "Block Event Status<br>Register".             | R/W  | 1              |
| 8    | Reserved | N/A   | R    | 0              |



#### 33. Event Management Registers

#### (Continued)

| Bits  | Name        | Description   | Туре | Reset<br>Value |
|-------|-------------|---|------|----------------|
| 9:11  | SWITCH_ERR  | Route the Switch event according to the following:<br>0 = No notification for the Switch event<br>1 = Assert the Tsi620 interrupt output<br>2-6 = Reserved<br>7 = Map to PCI INTA<br>This bit corresponds to the SWITCH_ERR bit in the "Block Event<br>Status Register".  | R/W  | 1              |
| 12:16 | Reserved    | N/A   | R    | 0              |
| 17:19 | SREP_MCS_RX | Route the SREP MCS event according to the following:<br>0 = No notification for the SREP MCS event<br>1 = Assert the Tsi620 interrupt output<br>2–6 = Reserved<br>7 = Map to PCI INTA<br>This bit corresponds to the SREP_MCS_RX bit in the "Block Event<br>Status Register".                                   | R/W  | 1              |
| 20    | Reserved    | N/A   | R    | 0              |
| 21:23 | SREP_PW_RX  | Route the SREP Port-Write Received event according to the<br>following:<br>0 = No notification for the SREP Port-Write Received event<br>1 = Assert the Tsi620 interrupt output<br>2–6 = Reserved<br>7 = Map to PCI INTA<br>This bit corresponds to the SREP_PW_RX bit in the "Block Event<br>Status Register". | R/W  | 1              |
| 24    | Reserved    | N/A   | R    | 0              |
| 25:27 | SREP_DB_RX  | Route the SREP Doorbell Received event according to the<br>following:<br>0 = No notification for the SREP Doorbell Received event<br>1 = Assert the Tsi620 interrupt output<br>2–6 = Reserved<br>7 = Map to PCI INTA<br>This bit corresponds to the SREP_DB_RX bit in the "Block Event<br>Status Register".     | R/W  | 1              |
| 28    | Reserved    | N/A   | R    | 0              |

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#### 33. Event Management Registers

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### (Continued)

| Bits  | Name     | Description  | Туре | Reset<br>Value |
|-------|----------|--|------|----------------|
| 29:31 | SREP_ERR | Route the SREP Error event according to the following:<br>0 = No notification for the SREP Error event<br>1 = Assert the Tsi620 interrupt output<br>2–6 = Reserved<br>7 = Map to PCI INTA<br>This bit corresponds to the SREP_ERR bit in the "Block Event<br>Status Register".<br>Note that events within the SREP can be routed directly to<br>port-write events, or to the SREP Error event. By default, all SREP<br>Error events are mapped to the SREP_ERR interrupt.<br>For more information on the routing of SREP events, see "Event<br>Notification and Register Hierarchy". | R/W  | 1              |

## 33.2.2 Event Routing Register 2

This register controls how PCI, GPIO, and Clock Generator event notification is performed by the Tsi620.

| Register nam<br>Reset value: | e: EVENT_ROU<br>0x0111_0100 | UTE_2 |          |      |          |   | Register o | ffset: 0x004 |
|------------------------------|-----------------------------|-------|----------|------|----------|---|------------|--------------|
| Bits                         | 0                           | 1     | 2        | 3    | 4        | 5 | 6          | 7            |
| 00:7                         |                             |       | Reserved |      |          |   | PCI_ERR    |              |
| 08:15                        | Reserved                    |       | GPIO1    |      | Reserved |   | GPIO0      |              |
| 16:23                        |                             |       | Reserved |      |          |   | CLK_GEN    |              |
| 24:31                        |                             |       |          | Rese | erved    |   |            |              |

| Bits | Name     | Description  | Туре | Reset<br>Value |
|------|----------|--|------|----------------|
| 0:4  | Reserved | N/A  | R    | 0              |
| 5:7  | PCI_ERR  | Route the PCI error event according to the following:<br>0 = No notification for the PCI error<br>1 = Assert the Tsi620 interrupt output<br>2 = Force the SREP to send a port-write<br>3–6 = Reserved<br>7 = Map to PCI INTA<br>This corresponds to the PCI_ERR bit in the "Block Event Status<br>Register".   | R/W  | 1              |
| 8    | Reserved | N/A  | R    | 0              |
| 9:11 | GPIO1    | Route the GPIO1 error event according to the following:<br>0 = No notification for the GPIO1 event<br>1 = Assert the Tsi620 interrupt output<br>2 = Force the SREP to send a port-write<br>3-6 = Reserved<br>7 = Map to PCI INTA<br>This corresponds to the GPIO1 bit in the "Block Event Status<br>Register". | R/W  | 1              |
| 12   | Reserved | N/A  | R    | 0              |

#### 33. Event Management Registers

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### (Continued)

| Bits  | Name     | Description   | Туре | Reset<br>Value |
|-------|----------|---|------|----------------|
| 13:15 | GPIO0    | Route the GPIO0 error event according to the following:<br>0 = No notification for the GPIO0 event<br>1 = Assert the Tsi620 interrupt output<br>2 = Force the SREP to send a port-write<br>3-6 = Reserved<br>7 = Map to PCI INTA<br>This corresponds to the GPIO0 bit in the "Block Event Status<br>Register".                      | R/W  | 1              |
| 16:20 | Reserved | N/A   | R    | 0              |
| 21:23 | CLK_GEN  | Route the Clock Generator interrupt event according to the<br>following:<br>0 = No notification for the CLK_GEN event<br>1 = Assert the Tsi620 interrupt output<br>2 = Force the SREP to send a port-write<br>3-6 = Reserved<br>7 = Map to PCI INTA<br>This corresponds to the CLK_GEN bit in the "Block Event Status<br>Register". | R/W  | 1              |
| 24:31 | Reserved | N/A   | R    | 0              |

## 33.2.3 Block Event Status Register

This register contains the event status of all the Tsi620's blocks. For information on the sources of all of these events, see "Reset Event Sources".

| Register name: BLOCK_STATUS<br>Reset value: 0x0000_0000 |          |       |                 |                   | Register offset: 0x010 |                |                |              |  |
|---|----------|-------|-----------------|-------------------|------------------------|----------------|----------------|--------------|--|
| Bits  | 0        | 1     | 2               | 3                 | 4                      | 5              | 6              | 7            |  |
| 00:7  |          |       |                 | Rese              | erved                  |                |                |              |  |
| 08:15   |          |       |                 | Rese              | erved                  |                |                |              |  |
| 16:23   | Rese     | erved | SW_RESE<br>T_RX | PCI_RESE<br>T_RX  | CLK_GEN                | GPIO1          | GPIO0          | PCI_ERR      |  |
| 24:31   | BISF_ERR | I2C   | SWITCH_<br>ERR  | SREP_RE<br>SET_RX | SREP_MC<br>S_RX        | SREP_PW<br>_RX | SREP_DB<br>_RX | SREP_ER<br>R |  |

| Bits | Name         | Description   | Туре | Reset<br>Value |
|------|--------------|---|------|----------------|
| 0:17 | Reserved     | N/A   | R    | 0              |
| 18   | SW_RESET_RX  | Switch Reset Request event status<br>0 = Not asserted<br>1 = Asserted<br>This event is caused when a RapidIO port receives a reset request,<br>and the RapidIO port is configured to assert RST_IRQ_n (see<br>"Switch Port Reset Request Event").                   | R    | 0              |
| 19   | PCI_RESET_RX | PCI Reset Request event status<br>0 = Not asserted<br>1 = Asserted<br>This event is caused by the assertion of the PCI_RSTn. Notification<br>of a PCI reset request is controlled by the setting of<br>PCI_SELF_RST in the "Block Reset Control Register".          | R    | 0              |
| 20   | CLK_GEN      | Clock Generator event status<br>0 = Not asserted<br>1 = Asserted<br>Notification of this event is controlled by CLK_GEN in the "Event<br>Routing Register 2". For more information on the causes of this<br>event, see "Clock Generator Interrupt Status Register". | R    | 0              |

#### 33. Event Management Registers

### (Continued)

| Bits | Name       | Description   | Туре | Reset<br>Value |
|------|------------|---|------|----------------|
| 21   | GPIO1      | GPIO1 event status<br>0 = Not asserted<br>1 = Asserted<br>Notification of this event is controlled by GPIO1 in the "Event<br>Routing Register 2". For more information on the causes of this<br>event, see "GPIO 0 Interrupt Status Register".  | R    | 0              |
| 22   | GPIO0      | GPIO0 event status<br>0 = Not asserted<br>1 = Asserted<br>Notification of this event is controlled by GPIO0 in the "Event<br>Routing Register 2". For more information on the causes of this<br>event, see "GPIO 0 Interrupt Status Register".  | R    | 0              |
| 23   | PCI_ERR    | PCI error event status<br>0 = Not asserted<br>1 = Asserted<br>Notification of this event is controlled by PCI_ERR in the "Event<br>Routing Register 2". For more information on the causes of this<br>event, see "PCI Interrupt Status Register".   | R    | 0              |
| 24   | BISF_ERR   | Bridge ISF event status<br>0 = Not asserted<br>1 = Asserted<br>Notification of this event is controlled by BISF_ERR in the "Event<br>Routing Register 1".<br>For more information on the causes of this event, see "Bridge ISF<br>TEA Interrupt Status Register", "Bridge ISF ECC CE Interrupt<br>Status Register", and "Bridge ISF ECC UE Interrupt Status<br>Register". | R    | 0              |
| 25   | I2C        | I2C event status<br>0 = Not asserted<br>1 = Asserted<br>Notification of this event is controlled by I2C in the "Event Routing<br>Register 1". For more information on the causes of this event, see<br>"I2C Interrupt Status Register".   | R    | 0              |
| 26   | SWITCH_ERR | Switch event status<br>0 = Not asserted<br>1 = Asserted<br>Notification of this event is controlled by SWITCH_ERR in the<br>"Event Routing Register 1". For more information on the causes of<br>this event, see "Switch Interrupt Status Register".  | R    | 0              |



### 33. Event Management Registers

| (Continued) |
|-------------|
|-------------|

| Bits | Name              | Description  | Туре | Reset<br>Value |
|------|-------------------|--|------|----------------|
| 27   | SREP_RESET<br>_RX | SREP Reset Request event status<br>0 = Not asserted<br>1 = Asserted<br>For more information on the causes of this event, see "Reset<br>Control Symbol Processing".   | R    | 0              |
| 28   | SREP_MCS_RX       | SREP MCS Received event status<br>0 = Not asserted<br>1 = Asserted<br>Notification of this event is controlled by SREP_MCS_RX in the<br>"Event Routing Register 1". For more information on the causes of<br>this event, see "SREP Interrupt Status Register".                                       | R    | 0              |
| 29   | SREP_PW_RX        | SREP Port-Write Received event status<br>0 = Not asserted<br>1 = Asserted<br>Notification of this event is controlled by SREP_PW_RX in the<br>"Event Routing Register 1". For more information on the causes of<br>this event, see "SREP Interrupt Status Register".                                 | R    | 0              |
| 30   | SREP_DB_RX        | SREP Doorbell Received event status<br>0 = Not asserted<br>1 = Asserted.<br>Notification of this event is controlled by SREP_DB_RX in the<br>"Event Routing Register 1". For more information on the causes of<br>this event, see "SREP Interrupt Status Register".                                  | R    | 0              |
| 31   | SREP_ERR          | SREP error event status<br>0 = Not asserted<br>1 = Asserted<br>Notification of this event is controlled by SREP_ERR in the "Event<br>Routing Register 1". For more information on the causes of this<br>event, see the ISF_LOG, RIO_LOG, and IMPL_PHY_ERRin the<br>"SREP Interrupt Status Register". | R    | 0              |



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