QSpan II[™] User Manual

Final Manual May 16, 2013

© 2019 Renesas Electronics Corporation

GENERAL DISCLAIMER

Integrated Device Technology, Inc. reserves the right to make changes to its products or specifications at any time, without notice, in order to improve design or performance and to supply the best possible product. IDT does not assume any responsibility for use of any circuitry described other than the circuitry embodied in an IDT product. The Company makes no representations that circuitry described herein is free from patent infringement or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent, patent rights or other rights, of Integrated Device Technology, Inc.

CODE DISCLAIMER

Code examples provided by IDT are for illustrative purposes only and should not be relied upon for developing applications. Any use of the code examples below is completely at your own risk. IDT MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE NONINFRINGEMENT, QUALITY, SAFETY OR SUITABILITY OF THE CODE, EITHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICU-LAR PURPOSE, OR NON-INFRINGEMENT. FURTHER, IDT MAKES NO REPRESENTATIONS OR WARRANTIES AS TO THE TRUTH, ACCURACY OR COMPLETENESS OF ANY STATEMENTS, INFORMATION OR MATERIALS CONCERNING CODE EXAMPLES CONTAINED IN ANY IDT PUBLICATION OR PUBLIC DISCLOSURE OR THAT IS CONTAINED ON ANY IDT INTERNET SITE. IN NO EVENT WILL IDT BE LIABLE FOR ANY DIRECT, CONSEQUENTIAL, INCIDENTAL, INDIRECT, PUNITIVE OR SPECIAL DAMAGES, HOWEVER THEY MAY ARISE, AND EVEN IF IDT HAS BEEN PREVIOUSLY ADVISED ABOUT THE POSSIBILITY OF SUCH DAMAGES. The code examples also may be subject to United States export control laws and may be subject to the export or import laws of other countries and it is your responsibility to comply with any applicable laws or regulations.

LIFE SUPPORT POLICY

Integrated Device Technology's products are not authorized for use as critical components in life support devices or systems unless a specific written agreement pertaining to such intended use is executed between the manufacturer and an officer of IDT.

1. Life support devices or systems are devices or systems which (a) are intended for surgical implant into the body or (b) support or sustain life and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury to the user.

2. A critical component is any components of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

IDT, the IDT logo, and Integrated Device Technology are trademarks or registered trademarks of Integrated Device Technology, Inc.

Revision History

Final Manual, May 16, 2013

This version was updated to include general improvements.

8091862.MA001.08, Final Manual, November 2009

This version of the document was rebranded as IDT. It does not include any technical changes.

8091862.MA001.07, Final Manual, January 2007

- Corrected the description of the BS field in the PBTI0_CTL, PBTI1_CTL, QBSI0_AT, and QBSI1_AT registers (see ["Register Map" on page 195](#page-194-0)).
- Updated the Ordering Information section to indicate a reduction in the variety of QSpan II parts available to customers (see ["Ordering Information" on page 405](#page-404-0)).

8091862.MA001.06, Final Manual, September 2000

8091862.MA001.05, Final Manual, September 2000

8091862.MA001.04, Preliminary Manual, December 1999

8091862.MA001.03, Preliminary Manual, September 1999

8091862.MA001.02, Preliminary Manual, September 1999

8091862.MA001.01, Preliminary Manual, August 1999

Contents

Contents

Contents

Contents

List of Figures

List of Figures

List of Tables

Chapter 1: General Information

This chapter describes the main functions and features of the QSpan II. It also discusses general document elements and technical support information. The following topics are discussed:

- • ["What is the QSpan II" on page 24](#page-23-0)
- • ["Document Conventions" on page 27](#page-26-0)
- • ["Motorola MPC860 \(PowerQUICC\) User's Manual" on page 28](#page-27-3)
- • ["Related Documentation" on page 28](#page-27-2)

1.1 What is the QSpan II

The QSpan II™ chip is a member of IDT's growing family of PCI bus-bridging devices. QSpan II enables board designers to bring PCI-based embedded products to market faster, for less cost, and with high performance.

Developed as part of an ongoing strategic relationship with Motorola®, QSpan II is designed to gluelessly bridge the MC68360 (QUICC™), the MPC860 (PowerQUICC™), other MPCxxx devices, and the M68040/M68060 to PCI (see [Figure 1\)](#page-23-1). With additional glue logic, QSpan II can also be connected to lower-end communications controllers and processors, such as the MC68302 and MC68030.

Figure 1: QSpan II Bridging PCI and Processor Buses

1.1.1 QSpan II Features

QSpan II has the following features:

- A direct-connect interface to the PCI bus for Motorola's MC68360 and MPC860 communications controllers, and the M68040 Host processor.
- OSpan compatible
- Support for up to 50 MHz MPC8xx bus frequencies (industrial temperature range: -40 $\rm{^{\circ}C}$ to 85 $\rm{^{\circ}C}$)
- Available in two, low thermal resistance packages: 17 mm x 17 mm PBGA; and 27 mm x 27 mm PBGA. Both packages have 3.3V power requirements and are 5V tolerant
- 32-bit PCI interface
- Integrated PCI bus arbiter
- Flexible, high performance DMA engine which operates in both Direct and Scatter/Gather mode
- Five FIFO buffers for multiple transactions in both directions
- Accepts and generates burst reads and writes on the PCI bus
- MPC860 UPM-compliant burst reads and writes as processor bus master
- Separate channel supports MC68360 and MPC860 IDMA
- Flexible address space mapping and translation between the PCI and processor buses
- Programmable endian-byte ordering
- Serial EEPROM interface for Plug and Play compatibility
- Support for PCI and processor bus operation at different clock frequencies
- IEEE 1149.1 JTAG boundary scan support
- CompactPCI Hot Swap Friendly support
- Support for Vital Product Data and Power Management
- I₂O Messaging Unit
- Mailbox registers for user-designed message passing

1.1.2 QSpan II verses QSpan

The following table summarizes the main QSpan II features that were unavailable in the QSpan device.

1.2 Document Conventions

1.2.1 Signals

Signals are either active high or active low. Active low signals are defined as true (asserted) when they are at a logic low. Similarly, active high signals are defined as true at a logic high. Signals are considered asserted when active and negated when inactive, irrespective of voltage levels. For voltage levels, the use of 0 indicates a low voltage while a 1 indicates a high voltage.

The following signal conventions are used:

- SIGNAL#: Active low signals on the PCI bus interface.
- SIGNAL_: Active low signals on the Host processor bus interface.

1.2.2 Bit Ordering

This document adopts the convention that the most significant bit is always the largest number (also referred to as *Little-Endian* bit ordering). For example, the PCI address/data bus consists of AD[31:0], where AD[31] is the most significant bit and AD[0] is the least-significant bit of the field.

1.2.3 Numeric Conventions

The following numeric conventions are used:

- Hexadecimal numbers are denoted by the prefix $0x$. For example, $0x004$.
- Binary numbers are denoted by the suffix *b*. For example, 010b.

1.2.4 Topographic Conventions

The following typographic conventions are used:

- *Italic* type is used for the following purposes:
	- **Book titles**: For example, *PCI Local Bus Specification (Revision 2.2).*
	- **Important terms**: For example, when a device is granted access to the PCI bus it is called the bus *master*.
	- **Undefined values**: For example, the device supports two or three ports depending on the setting of the PCI_D*x* register.
- Courier type is used to represent a file name or text that appears on a computer display. For example, "run loadext. exe by typing it at a command prompt."

Chapter 1: General Information

1.2.5 Symbols

This symbol directs the reader to useful information or suggestions.

This symbol alerts the reader to procedures or operating levels which may result in misuse or damage to the product.

This symbol alerts the reader to an initialization process that must be performed as a minimum to access the required channel or interface.

1.2.6 Document Status

IDT technical documentation is classified as either Advance, Preliminary, or Final. These classifications are briefly explained:

- **Advance**: The Advance manual contains information that is subject to change. The Advance manual exists until device prototypes are available. This type of manual can be downloaded from our website.
- **Preliminary:** The Preliminary manual contains information about a device that is near production-ready, and is revised on an "as needed" basis. The Preliminary manual exists until the device is released to production. This type of manual can be downloaded from our website.
- **Formal**: The Formal manual contains information about a customer-ready device. This type of manual can be downloaded from our website.

1.3 Related Documentation

Before you read this manual, you should be familiar with the following:

- *PCI Local Bus Specification (Revision 2.2)*
- *CompactPCI Hot Swap Specification (Revision 1.0)*
- *CompactPCI Specification (Revision 2.1)*
- *PCI Bus Power Management Interface Specification, (Revision 1.1)*
- *Intelligent I/O Architecture Specification (Revision 1.5)*
- *QSpan II/MPC860 CompactPCI Evaluation Board Manual (6091862_MA001)*
- *QSpan II Software Development Kit Manual (6091862_MA002)*
- *Motorola M68040 User's Manual*
- *Motorola MC68360 User's Manual*
- *• Motorola MPC860 (PowerQUICC) User's Manual*

Chapter 2: Functional Overview

This chapter briefly discusses the main functional components (also referred to as channels) of the QSpan II. Please see the following chapters for a detailed explanation of each component:

- • [Chapter 3: "The QBus Slave Channel" on page 33](#page-32-2)
- • [Chapter 4: "The PCI Target Channel" on page 55](#page-54-2)
- • [Chapter 5: "The IDMA Channel" on page 83](#page-82-2)
- • [Chapter 6: "The DMA Channel" on page 93](#page-92-2)
- • [Chapter 7: "The Register Channel" on page 103](#page-102-2)
- • [Chapter 8: "The Interrupt Channel" on page 113](#page-112-2)
- • [Chapter 9: "The EEPROM Channel" on page 121](#page-120-2)
- • [Chapter 10: "I2O Messaging Unit" on page 131](#page-130-2)
- • [Chapter 11: "PCI Bus Arbiter" on page 139](#page-138-2)
- • [Chapter 12: "CompactPCI Hot Swap Friendly Support" on page 143](#page-142-2)
- • [Chapter 13: "PCI Power Management Event Support" on page 151](#page-150-3)
- • [Chapter 14: "Reset Options" on page 153](#page-152-3)
- • [Chapter 15: "Hardware Implementation Issues" on page 157](#page-156-3)

2.1 Overview

QSpan II has two interfaces: a PCI Bus Interface and a QBus Interface (see [Figure 2](#page-29-1)). The PCI Interface connects the QSpan II to the PCI bus. The QBus Interface connects the QSpan II to the processor bus. Both interfaces support master and slave transactions. The QBus Interface can be directly connected to an MC68360 (QUICC) bus, an MPC860 (PowerQUICC) bus, or an M68040 bus. The QBus Interface can also be connected to other buses with glue logic.

Each interface has two functional modules: a Master Module and a Slave/Target Module. These modules are connected to QSpan II's functional channels.

Figure 2: QSpan II Functional Diagram

2.2 The QBus Slave Channel

The QBus Slave Channel transfers data between the QBus and the PCI bus (see [Figure 2\)](#page-29-1). It supports posted writes, prefetched reads, and delayed single reads and writes. Write transactions from the QBus to the PCI bus can be posted or delayed. Posted writes are queued in the Qx-FIFO with immediate data acknowledgment on the QBus. QSpan II then completes the write on the PCI bus. For delayed reads, the data is prefetched on the PCI bus and stored in the Qr-FIFO. Subsequent reads retrieve the data from the Qr-FIFO. Delayed transactions — both reads and writes — require data acknowledgment on the PCI bus before data acknowledgment is provided on the QBus.

PCI Memory and I/O spaces are accessible through two Slave images associated with the QBus Slave Channel. Configuration space is accessible through the CON_DATA register (see [Table 117 on page 258\)](#page-257-1). The QBus Slave images are selected using a pair of chip-select signals on the QSpan II (for information, see [Chapter 3: "The QBus Slave](#page-32-2) [Channel" on page 33](#page-32-2)).

2.3 The PCI Target Channel

The PCI Target Channel transfers data between the PCI bus and the QBus (see [Figure 2\)](#page-29-1). It supports posted writes — to ensure zero-wait state bursting — prefetched reads, and delayed single reads and writes. The 256-byte Px-FIFO supports the queuing of long PCI burst writes.

Delayed reads and writes must complete on the QBus before data acknowledgment occurs on the PCI bus. Reads are executed as delayed transactions, but the QSpan II can be configured to prefetch read data. Prefetched reads are queued in a 256-byte Pr-FIFO.

QSpan II provides two programmable Target images on the PCI bus. These images can be mapped anywhere in Memory or I/O space (for information, see [Chapter 4: "The PCI](#page-54-2) [Target Channel" on page 55\)](#page-54-2).

2.4 The IDMA Channel

QSpan II can operate as an IDMA peripheral for data transfer between the QBus and the PCI bus (see [Figure 2](#page-29-1)). For transfers going to or from PCI, software can perform bulk data movement using the QSpan II's IDMA Channel. The IDMA Channel supports single- and dual-address cycles, and fast-termination. A separate set of IDMA handshake signals are provided on the QBus. The IDMA Channel can be used by external QBus masters to read data from or write data to a PCI target in one direction at a time. The IDMA Channel contains a 256-byte I-FIFO and a set of IDMA registers (for information, see [Chapter 5: "The IDMA Channel" on page 83](#page-82-2)).

2.5 The DMA Channel

QSpan II has a DMA Channel for high performance data transfer between the QBus and the PCI bus (see [Figure 2\)](#page-29-1). The DMA controller uses the existing IDMA registers $\frac{1}{2}$ as well as a few additional registers — and shares the 256-byte I-FIFO with the IDMA Channel. Because of the shared FIFO, the QSpan II cannot use its IDMA and DMA Channels at the same time.

The DMA Channel operates in two modes: Direct Mode and Linked List Mode. In Direct Mode, the DMA registers are programmed directly by an external master. In Linked List Mode, the DMA registers are loaded from PCI bus memory or QBus memory by the QSpan II (for information, see [Chapter 6: "The DMA Channel"](#page-92-2) [on page 93](#page-92-2)).

2.6 The Register Channel

QSpan II provides 4 Kbytes of Control and Status Registers (QCSRs) to program PCI settings, as well as the QSpan II's device specific parameters (see [Figure 2](#page-29-1)). QCSR space is accessible from the PCI bus and the QBus.

An internal arbitration mechanism grants access to the QCSRs. The access mechanisms for the QCSRs, including the arbitration protocol, differ depending on whether the registers are accessed from the PCI bus or the QBus.

PCI Configuration cycles can be generated from the QBus by accessing QSpan II registers. The cycles proceed as delayed transfers (for information, see [Chapter 7: "The](#page-102-2) [Register Channel" on page 103](#page-102-2)).

2.7 The Interrupt Channel

QSpan II can generate interrupts based on hardware or software events (see [Figure 2](#page-29-1)). Two bidirectional interrupt pins are provided: one on the PCI Interface; the other on the QBus Interface. Interrupt registers track the status of errors. They also allow users to enable, clear, and map errors. Interrupts can be generated using one of the four available software interrupt sources (for information, see [Chapter 8: "The Interrupt Channel"](#page-112-2) [on page 113](#page-112-2)).

QSpan II also contains four mailbox registers which can be used for message passing (for information, see ["Mailbox Registers" on page 112\)](#page-111-1). These mailbox registers can generate an interrupt when data is written to them.

2.8 The EEPROM Channel

Some of QSpan II's registers can be programmed by data in an EEPROM at system reset. This allows board designers to set identifiers for their cards on the PCI bus at reset. The identifiers enable the PCI Bus Expansion ROM Control Register (PBROM_CTL) and set various address and image parameters. If the QSpan II is configured with an EEPROM, the QSpan II can boot-up as a Plug and Play compatible device; local processor initialization is also possible.

QSpan II supports reads from and writes to the EEPROM. The EEPROM device is not included with the QSpan II (for more information, see [Chapter 9: "The EEPROM](#page-120-2) [Channel" on page 121\)](#page-120-2).

Chapter 3: The QBus Slave Channel

This chapter describes the QSpan II's QBus Slave Channel. The following topics are discussed:

- • ["QBus Slave Channel Architecture" on page 34](#page-33-0)
- • ["Channel Description" on page 36](#page-35-2)
- • ["Address Phase" on page 37](#page-36-0)
- • ["Data Phase" on page 44](#page-43-0)
- • ["Termination Phase" on page 51](#page-50-0)
- • ["PCI Master Retry Counter" on page 54](#page-53-0)

3.1 Overview

The QBus direct-connects to an MC68360 (QUICC) bus, an MPC860 (PowerQUICC) bus, or an M68040 bus (see [Figure 3](#page-33-1)). The QBus can also be direct-connected to a combination of buses, such as an MC68360 bus and an MPC860 bus. A QBus master uses the QBus Slave Channel or IDMA/DMA Channel to access a PCI target.

Figure 3: QBus Slave Channel — Functional Diagram

3.2 QBus Slave Channel Architecture

[Figure 3](#page-33-1) shows the QBus Slave Channel in relation to the QBus and the PCI bus. The QBus is shown with an MPC860 processor; the PCI bus is shown with a single PCI device. The arrows represent data flow. The QBus Slave Channel has the following components:

- QBus Slave Module
- Qx-FIFO
- Qr-FIFO
- PCI Master Module

The QBus Slave Module and PCI Master Module are shared between the QBus Slave Channel and the IDMA/DMA Channel. These components are discussed in the following sections.

3.2.1 QBus Slave Module

The QBus Slave Module is a non-multiplexed 32-bit address, 32-bit data interface. The QBus Slave Module accepts MC68360 cycles, and either MPC860 or M68040 cycles. The QBus Slave Module's mode is set by the $SIZ[1]$ signal at reset. This reset option is summarized in [Table 2](#page-34-2) (for more information, see [Chapter 14: "Reset Options"](#page-152-3) [on page 153\)](#page-152-3). The MSTSLV[1:0] field in the Miscellaneous and Control Status register (MISC_CTL) indicates the slave (and master) mode of the QBus (see [Table 127 on](#page-273-1) [page 274\)](#page-273-1). The connections required for interfacing the QSpan II to an MC68360, MPC860, and/or M68040 are described in [Appendix C: "Typical Applications"](#page-358-4) [on page 359.](#page-358-4)

Table 2: Reset Options for QBus Slave Modes

3.2.1.1 QBus Data Parity Generation and Detection

The QBus Slave Module (QSM) supports the generation and detection of QBus data parity. The use of QBus data parity is optional. Data parity is valid on the same clock cycle as the QBus data. QSpan II supports Odd and Even parity, and is controlled by QBUS_PAR in the MISC_CTL2 register (see [Table 130 on page 278\)](#page-277-1). Even parity is the default setting, which is the same as the PCI bus. The detection of a QBus data parity error does not affect the operation of the QSpan II. The PCI bus parity generation and detection is independent of the QBus data parity generation and detection.

Four pins are used for the QBus Data Parity signals: DP[3:0]. When parity is set to Even, the number of 1s on the QBus Data lines (D[7:0]) and DP[0] equal an even number. Similarly, for Odd parity, the number of 1s on D[7:0] and DP[0] equal an odd number. The following list shows which data parity signals DP[3:0] are used for which data lines:

- DP[0] contains the parity for data lines $D[7:0]$
- $DP[1]$ contains the parity for data lines $D[15:8]$
- DP[2] contains the parity for data lines D[23:16]
- DP[3] contains the parity for data lines D[31:24]

The QBus Slave Module generates the data parity when it completes a slave read cycle. If it detects a parity error during a slave write cycle, it sets the QBus Data Parity Error Status bit (QDPE_S) in the Interrupt Status (INT_STAT) register (see [Table 119 on](#page-259-1) [page 260\)](#page-259-1). QSpan II can generate an external interrupt (INT# or QINT_) depending on the setting of QBus Data Parity Error Interrupt Enable (QDPE_EN) bit and QBus Data Parity Error Interrupt Direction (QDPE_DIR) bit in INT_EN and INT_DIR registers, respectively. Writing a 1 to the QDPE_S bit negates the interrupt and clears the status bit.

When the OBus Slave Module detects a parity error it sets the ODPE_S bit but continues the transfer as if there were no parity error. For example, if a write is directed to the QSpan II with a data parity error, the QBus Slave Module terminates the cycle normally and passes it onto the QSpan II's PCI interface. QSpan II's PCI master generates the write cycle with the correct parity for the data on the PCI bus.

QSpan II only checks data parity on valid bytes of data. If a single byte transfer is completed on the QBus, only the valid byte on the data bus is checked (for example, D[31:24]).

3.2.2 Qx-FIFO and Qr-FIFO

The Qx-FIFO is a 256-byte buffer for posted writes from the QBus to the PCI bus. The Qx-FIFO supports sixty-four 32-bit entries. The Qx-FIFO accepts data from an external QBus master while transferring data to a PCI target (for information, see ["Writes" on](#page-45-1) [page 46](#page-45-1)).

The Qx-FIFO is on the data path for single delayed writes. A delayed write must be completed before the following write can be posted.

The Qr-FIFO is a 32-byte buffer which stores data read from PCI Targets.

3.2.3 PCI Master Module

The PCI Master Module is a 32 bit/33MHz *PCI 2.2 Specification* compliant master interface. PCI signals supported by the QSpan II are outlined in ["PCI Bus Signals" on](#page-171-2) [page 172.](#page-171-2)

QSpan II masters the PCI bus through its PCI Master Module. The PCI Master Module is available to the QBus Slave Channel (access from a remote QBus master) and the IDMA/DMA Channel.

3.3 Channel Description

The operation of the QBus Slave Channel is described in the following sections by tracing the path of a transaction from the QBus to the PCI bus. This is completed by dividing a transaction into three phases:

- • [Address Phase](#page-36-0): This section describes transaction decoding and how address information from the QBus is passed to a corresponding address space on the PCI bus.
- • [Data Phase](#page-43-0): This section describes endian mapping and byte-lane translation through the QBus Slave Channel. This section also describes the methods that data is buffered in the QBus Slave Channel depending on the programming of the QBus Slave images.
- • [Termination Phase:](#page-50-0) This section discusses how terminations from a PCI target are communicated to the master on the QBus. It also describes how the QSpan II PCI Master Module handles terminations (for example, retries or Target-Aborts). We also describe the terminations the QSpan II issues as a QBus slave device.
3.4 Address Phase

3.4.1 Transaction Decoding and QBus Slave Images

QSpan II accepts a transaction through its QBus Slave Module when one of its chip selects is asserted along with the Address Strobe (AS_) or Transaction Start signal (TS_). The chip selects, CSREG_ and CSPCI_, do not need to be detected asserted on the same clock edge as TS_ for QBus Slave Channel accesses. This allows for wait states to be inserted to perform address decoding. However, the IDMA Channel requires that CSPCI_ be detected asserted on the same clock edge as TS_ for dual-address IDMA transfers.

Single address IDMA transfers do not require CSPCI_ to be asserted.

If CSREG_ is asserted, then the transaction is decoded as a QSpan II register access (if the address 0x504 is a PCI Configuration cycle, see [Chapter 7: "The Register Channel"](#page-102-0) [on page 103\)](#page-102-0). In order to access the PCI bus, the QBus master (or address decoder circuitry) asserts the PCI chip-select pin (CSPCI_) and the QBus Slave Module claims the cycle for the QBus Slave Channel. One of the two QBus Slave Images is selected during this transaction. The QBus Slave Image is qualified by the Image Select Signal (IMSEL).

The type of PCI cycle generated by the QSpan II depends on the following:

- which OBus Slave Image is selected
- the type of transaction initiated by the external QBus master

The level of IMSEL determines which of the two QBus Slave Images is used. If IMSEL is 0, QBus Slave Image 0 is selected (see [Table 133 on page 283](#page-282-0) and [Table 138 on](#page-284-0) [page 285\)](#page-284-0); if IMSEL is 1, QBus Slave Image 1 is selected (see [Table 140 on page 287](#page-286-0) and [Table 145 on page 289\)](#page-288-0). The levels of BURST_ and R/W_ determine whether the QSpan II will generate a single PCI cycle or a burst, a PCI read or a write, respectively. There is some interaction between images and hardware signals, as described in [Tables 133](#page-282-0) to [145](#page-288-0).

A Slave Image is a set of parameters which are encoded in QSpan II registers. A Slave Image controls transfers between the QBus and the PCI bus. Similar Target Images are provided in the PCI Target Channel. Two QBus Slave images of equal capability are provided so that designers can quickly access — on the basis of hardware rather than software — PCI addresses from the QBus, or access addresses in different ways. The two Slave Images are completely independent from one another.

For example, the designer can set-up QBus Slave Image 0 to access a hard-disk using 128 Mbytes of memory in PCI memory space. The designer can simultaneously have QBus Slave Image 1 available to access a different device, with its own memory size. The designer can access the first device with posted writes — Posted Write Enable (PWEN) bit set to 1 — and the other with delayed writes — PWEN set to 0. For a third type of access, it would be necessary to share one of the Slave Images.

The following tables summarize the QBus Slave Image control and address fields.

Table 4: Control Fields for QBus Slave Image

The QBus Slave Channel allows a QBus master to access a range of addresses in PCI Memory or I/O space. The PCI address space bit (PAS) of the selected image determines whether the current transfer is directed towards PCI Memory or I/O space. The range of addresses that can be accessed through a Slave Image is controlled by the block size (BS) field. Up to 2 Gbytes of PCI Memory or I/O space can be accessed from the QBus in one Slave Image if address translation is required. The use of the Block Size, PCI Address Space, Translation Address and Enable Address Translation fields is discussed in ["Address Translation" on page](#page-39-0) 40, and ["Address Phase on the PCI Bus" on](#page-42-0) [page 43](#page-42-0).

The QBus Slave Image Control registers specify how writes are processed (see [Table 133 on page 283](#page-282-0) and [Table 140 on page 287](#page-286-0)). If the PWEN bit is 1, the QSpan II will perform posted writes when the specific QBus Slave Image is accessed with a single write. Otherwise writes are handled as single delayed transactions. If the PREN bit is 1, the QSpan II will perform a burst read on the PCI bus when the MPC860 or MC68360 performs a single 32-bit read on the QBus. Otherwise, the QSpan II will handle this as a single delayed read transaction.

QBus Slave Image 0 can also be programmed from an external EEPROM (for information, see ["Mapping of EEPROM Bits to QSpan II Registers" on page 124](#page-123-0).

3.4.1.1 MPC860 Cycles

QSpan II behaves as an MPC860 slave in response to the assertion of the TS_ signal when it is powered-up as an MPC860 slave (see ["QBus Slave Module" on page 35\)](#page-34-0). When the QBus Slave Module receives TS_ it responds with DSACK1_/TA_, BERR/TEA, or HALT /TRETRY. QSpan II acknowledges the transaction if either CSREG or CSPCI is sampled active in conjunction with TS . OSpan II samples the address bus and control signals on the same rising edge of QCLK in which it samples either CSPCI_ or CSREG_ asserted.

If BURST /TIP is asserted at the beginning of the bus cycle, along with the address, the QSpan II accepts the incoming cycle as a burst. During bursts, the QSpan II monitors BDIP, which when negated, indicates the current data phase is second last.

When the QSpan II operates as an MPC860 slave for non-IDMA transfers, it functions as a 32-bit peripheral and must be addressed as a 32-bit peripheral. External QBus masters must comply with the MPC860 timing specification.

3.4.1.2 MC68360 Cycles

QSpan II behaves as a MC68360 slave in response to the assertion of the Address Strobe (AS_) signal. When it receives AS_ it asserts a subset of DSACK1_/TA_, DSACK0_, BERR_/TEA_ and HALT_/TRETRY_. QSpan II acknowledges the transaction if either CSREG_ or CSPCI_ is sampled active in conjunction with AS_. QSpan II does not require that the input signals qualified by AS_ be valid when AS_ is asserted — it requires only that they meet the set-up time before the same falling clock edge when AS_ is first sampled asserted.

When the QSpan II operates as a MC68360 slave, it functions as a 32-bit peripheral in synchronous mode. As a master, the QSpan II also operates synchronously and therefore the Bus Synchronous Timing mode (BSTM) bit in the MC68360 must be set to 1 (for more information, see the *Motorola MC68360 User's Manual*). External QBus masters must comply with the MC68360 timing specification.

3.4.1.3 M68040 Cycles

QSpan II behaves as an M68040 slave in response to the assertion of the TS_ signal when it is powered-up as an M68040 slave (see ["QBus Master and Slave Modes" on](#page-155-0) [page 156\)](#page-155-0). When the QBus Slave Module receives TS_ it responds with DSACK1_/TA_ or BERR_/TEA_. QSpan II recognizes a transaction as intended for it, and acknowledges it accordingly, only if one of CSREG_ or CSPCI_ is sampled active in conjunction with TS. QSpan II samples the address bus and other TS qualified signals on the same rising edge of QCLK in which it samples TS_ asserted. The QBus Slave Module accepts bursting of incoming data.

When the QSpan II operates as an M68040 slave, it functions as a 32-bit peripheral in synchronous mode and must be addressed as a 32-bit peripheral. External QBus masters must comply with the M68040 timing specification.

3.4.2 PCI Bus Request

The PCI Master Module requests the PCI bus when one of the following occurs:

- write data is received in the Qx-FIFO
- after the last data phase of a burst write is received in the Qx-FIFO
- if there is a read request

If the QSpan II is powered up to use an external PCI bus arbiter when it requires control of the PCI bus, it asserts REQ# and gains bus mastership when the PCI arbiter asserts grant. If the QSpan II is powered up to use the internal PCI bus arbiter, the request-grant signals are internal. If the arbiter removes grant after the QSpan II has begun its PCI transaction, the QSpan II completes the current cycle and releases the PCI bus. This means that the QSpan II PCI Master Module will have to re-arbitrate for the PCI bus after every cycle if its grant is removed. QSpan II performance as PCI master can be enhanced through bus parking, as defined in the *PCI Local Bus Specification 2.2* (for more information about bus parking, see ["Bus Parking" on page 142](#page-141-0)).

QSpan II cannot be master and target on the PCI bus at the same time.

3.4.3 Address Translation

The QBus Slave Channel contains an Address Generator (see [Figure 4\)](#page-40-0) which is used if address translation is enabled (EN bit in [Table 138](#page-284-0) or [Table 145](#page-288-0)). The Address Generator produces the PCI address using three inputs: the address of the QBus signal (A[31:0]), the block size of the QBus Slave Image (BS field of the QBSIx_AT register), and the translation address of the QBus Slave Image (TA field of the QBSIx_AT register). The translation address is a 16-bit number whose upper bits specify the location of the Target Image on the PCI bus. The correlation between BS and the number of TA bits to use in generating the PCI address is shown in [Table 5 on page 42](#page-41-0).

For example, with a 64 Kbyte block size, the Address Generator copies the entire translation address into the PCI address, but only copies the lower 16 bits from the QBus address signals. With a 2 Gbyte block size, the Address Generator copies all but bit 31 from the QBus address signal. For example, the Address Generator translates A[31] only while copying A[30:0]), and uses the top translation address bit as bit 31 of the PCI address.

Figure 4: Address Generator for QBus Slave Channel Transfers

This manual adopts the convention that the most significant bit (address or data) is always the largest number. MPC860 designers must ensure that they connect their pins accordingly. For example, pin A[31] on the QSpan II connects to pin A[31] on the MC68360 bus, but connects to pin A[0] on the MPC860 bus. This applies to all MPC860 buses (D[31:0], AT[3:0], TSIZ[1:0]) not only the address bus.

Table 5: Translation of QBus Address to PCI Address

3.4.4 Address Phase on the PCI Bus

The address supplied on the AD[31:0] lines on the PCI bus is the result of the address translation described in the previous section. The PCI command encoding on the C/BE#[3:0] lines is determined by the type of transaction on the QBus, and the programming of the PCI Bus Address Space (PAS) and Prefetch Read Enable (PREN) bits in the QBus Slave Image Control Registers (see [Table 133 on page 283](#page-282-0) or [Table 140 on page 287\)](#page-286-0). The following table lists the C/BE encoding supported by the QSpan II.

Table 6: Command Type Encoding for Transfer Type

a. These commands are aliased to a memory read.

b. This command is aliased to a memory write.

PCI Targets are expected to assert DEVSEL# if they have decoded the access. If a target does not respond with DEVSEL# within 6 clocks, a Master-Abort is generated by the QSpan II. The following shows the mapping from QBus transaction type to PCI transaction type as a function of PAS programming.

QBus transaction received	PAS bit programming	PCI transaction type
Single or Burst Read	Memory	Memory Read
Single Read	I/Ο	I/O Read
Burst Read	I/Ο	None ^a
Single or Burst Write	Memory	Memory Write
Single Write	I/Ο	I/O Write
Burst Write	I/Ο	None ^a

Table 7: Translation from QBus Transaction to PCI Transaction Type

a. In this case an error is signaled on the QBus.

3.5 Data Phase

This section describes how endian mapping is executed in the QBus Slave Channel. It also discusses the data path for different transaction types.

3.5.1 Endian Mapping

The PCI bus and Motorola processors differ in the way they order and address bytes. These differences are explained in [Appendix E: "Endian Mapping" on page 389.](#page-388-0) This section describes how the QSpan II translates cycles from the QBus to the PCI bus.

The PCI bus is always a Little-Endian environment. The QBus can be configured as Little-Endian or Big-Endian, depending on the value of the QBus Byte Ordering Control bit (QB_BOC) in the MISC_CTL register (see [Table 127 on page 274](#page-273-0)). The default mode for the QBus is Big-Endian. QSpan II translates byte-lane ordering when the QBus is Big-Endian, while preserving the addressing of bytes. When the QBus is Little-Endian, the QSpan II preserves byte-lane ordering, while translating the addressing of bytes. Note that the QB_BOC bit affects transactions in all channels.

The following tables describe cycle mapping for Little-Endian and Big-Endian of all sizes (8, 16, 24, or 32 bits).

Table 8: Little-Endian QBus Slave Channel Cycle Mapping

RENESAS

Table 9: Big-Endian QBus Slave Channel Cycle Mapping

3.5.2 Data Path

3.5.2.1 Writes

If the PWEN bit is set in the QBSIx_CTL register, single write transactions from the QBus will be posted (see [Table 133 on page](#page-282-0) 283 and [Table 140 on page 287](#page-286-0)). The level of IMSEL determines which QBSIx_CTL register is used (see ["Transaction Decoding](#page-36-0) [and QBus Slave Images" on page 37](#page-36-0)). If the PWEN bit is cleared — this is the default setting — single write transactions are treated as delayed transactions. Burst write transfers are always treated as posted writes.

Both posted and delayed writes travel through the Qx-FIFO. With posted writes, data acknowledgment is provided on the QBus as soon as the write data is queued in the Qx-FIFO. Multiple posted writes can be queued up to the 256-byte capacity of the Qx-FIFO. With delayed writes, data acknowledgment is provided on the QBus after completion on the PCI bus. This means only one delayed write at a time. Additional writes are retried while a delayed write is in progress.

Posted write transfers are stored in the Qx-FIFO. Address and data are stored as separate entries in the Qx-FIFO. For example, one single cycle data beat transaction is stored as two Qx-FIFO entries: one entry for the address of the transaction, and one for the data. The address entry contains the translated PCI address space and command information mapping relevant to the QBus Slave Image which is accessed (see ["Address Phase" on page 37](#page-36-1)). The data entry contains the data and the byte enables. Thus, any reprogramming of QBus Slave Image attributes will only be reflected in Qx-FIFO entries queued after the reprogramming. Transactions queued before the reprogramming are delivered to the PCI bus with the QBus Slave Image attributes that were in use before the reprogramming. QSpan II never packs data in the Qx-FIFO. For example, two 16-bit data beats are not packed as a single 32-bit data entry but as four separate entries in the Qx-FIFO (address, data, address, data).

If a QBus master attempts to post a write transaction when the Qx-FIFO does not have enough space, the QBus Slave Channel retries the master. The exact manner in which the master is retried depends on whether the master is an MC68360, MPC860 or M68040 device (see ["Termination Phase" on page 51](#page-50-0). Since single transfers require two entries in the Qx-FIFO, two entries must be available before the QBus Slave Module accepts a single write transaction. However, the 256-byte depth of the Qx-FIFO ensures a very low probability that the Qx-FIFO is too full to accept write transactions.

The PCI Master Module requests the PCI bus when there is a complete transaction in the Qx-FIFO. During write transactions, the PCI Master Module uses transactions queued in the Qx-FIFO to generate transactions on the PCI bus. No address phase deletion is performed; thus, the length of a transaction on the PCI bus corresponds to the length of the queued QBus transaction.

Only MPC860 and M68040 Masters are capable of initiating burst transactions. Incoming burst write transactions comprise five entries in the Qx-FIFO: one entry for address and command information, and four data entries. The QBus Slave Module accepts bursts if the Qx-FIFO has enough room for the entire burst. Burst transfers are never retried while they are in progress. The MPC860 and M68040 perform bursts of 16 bytes. Bursts accepted from the QBus are translated to the PCI bus as one or more burst transactions. QSpan II always bursts using linear increment addressing.

Burst transactions are always posted, regardless of the programming of the PWEN bit in the selected QBSIx_CTL register. QSpan II accepts bursts targeted to Memory space, but not to I/O or Configuration space. If the PCI address space (PAS) bit of the selected image is set to I/O space and a burst is initiated by a QBus master, then the QSpan II signals a bus error. Similarly, if a burst is attempted to the QSpan II registers, a bus error is signaled by the QSpan II (see ["Termination Phase" on page 51](#page-50-0)).

To improve performance of posted write transfers, set the QSC_PW bit in the MISC_CTL2 register (see [Table 130 on page 278\)](#page-277-0). This configuration reduces the number of idle PCI clocks between posted write transfers initiated by the QSpan II's PCI master.

3.5.2.2 Read Transactions — Burst and Single Cycle

During a read transaction, address, data, size and transaction code signals are latched by the QBus Slave Module. After latching the information, the QSpan II retries all incoming QBus cycles, but does not latch them until the read completes on the QBus. QSpan II becomes PCI bus master and performs a read transaction on the PCI bus. The read data is queued in the Qr-FIFO. If the PCI transaction completes normally, then the QBus master is provided with the data from the Qr-FIFO and the transaction terminates normally on the QBus (see ["Termination Phase" on page 51](#page-50-0)).

If the QBus master attempts a burst read to the QBus Slave Module, and the Slave Image is programmed for PCI Memory Space, then the QSpan II initiates a read cycle. If the read is attempted to a Slave Image programmed for PCI I/O Space, or to QSpan II registers, then the QBus Slave Module terminates the access with a bus error.

A burst read is four beats in length (16 bytes).

3.5.2.3 Prefetched Reads

QSpan II supports prefetched reads in the QBus Slave Channel for MPC860 and MC68360 cycles; M68040 cycles are not supported. To enable prefetching on an image basis, set the PREN bit in QBSI0_CTL or QBSI1_CTL. When this bit is set, and the QSpan II decodes a single 32-bit aligned, 4-byte read on the QBus from an external master, it initiates a prefetch of 32 bytes on the PCI bus using linear-address incrementing. Once all 32 bytes are available in the Qr-FIFO, the external QBus master receives the first four bytes of read data. If a subsequent read is performed at the next address, which is the current address $+0x4$, the OSpan II returns the data from Or-FIFO instead of completing another read on PCI.

Transaction ordering is strictly enforced for the first data read. Before the read is completed on the PCI bus, any posted writes in the Qx-FIFO are emptied on the PCI bus. Before the first read data is returned on the QBus, any posted writes in the Px-FIFO are emptied on the QBus. When reading subsequent prefetched data from the Qr-FIFO, the QSpan II does not check whether the posted FIFOs (Qx-FIFO and Px-FIFO) are empty.

The prefetched data, not including the first 4 bytes, is invalidated under the following conditions:

- QBus discard timer expires: 32768 QCLKs after the first read data is available
- Delayed write cycle is latched in the QBus Slave Channel
- Delayed read cycle to an address that is not the current address $+0x4$, or a non 4-byte access through the QBus Slave Channel
- Burst MPC860 read cycle through the QBus Slave Channel

When the QSpan II detects a single read cycle that is not 32-bit aligned or is not a 4-byte access, it performs a single read on the PCI bus with the appropriate byte enables.

If the QSpan II detects a prefetchable cycle when it is active during an MPC860 IDMA transfer (DREQ_ asserted), it converts the prefetch cycle into a normal delayed read cycle because the DACK_ can be delayed with respect to TS_. QSpan II does not need to convert prefetchable cycles of the MC68360 because DACK_ has the same timing as AS .

During a burst read on the PCI bus (which is a result of a prefetch) if one of the data beats is terminated with an error, the 32 bytes are invalidated and the QSpan II terminates the cycle on the QBus with a Bus Error.

3.5.2.4 Delayed Reads and PCI Transaction Ordering

In order to satisfy PCI Transaction Ordering requirements, the rules described in this section are implemented in the QSpan II (see "Delayed Reads" in the *PCI 2.2 Specification*). These rules affect the relation between delayed reads and posted writes in the QBus Slave Channel. The rules also affect the relation between delayed reads in the QBus Slave Channel and posted writes in the PCI Target Channel.

The following list summarizes the sequence of QSpan II events:

- 1. The QBus Slave Module receives a read request.
- 2. The QBus Slave Channel empties the Qx-FIFO of any writes or completes any current reads.
- 3. The QBus Slave Module latches the read request.
- 4. The QBus Slave Module retries subsequent non-register accesses.
- 5. The PCI Master Module completes the read on the PCI bus.
- 6. The PCI Target Module retries all non-register accesses.
- 7. The Px-FIFO is emptied.

In the case of QBus Slave Channel burst reads:

- 8. The PCI Target Module allows posted writes to the Px-FIFO.
- 9. The QBus Slave Module allows the burst read to complete on the QBus.
- 10. The QBus Slave Module accepts new accesses.

In the case of QBus Slave Channel single reads:

- 8. The QBus Slave Module allows the read to complete on the QBus.
- 9. The QBus allows posted writes to the Qx-FIFO, even if the single read has not completed.
- 10. The PCI Target Module allows posted writes to the Px-FIFO.

Transaction Ordering Disable Option

The No Transaction Ordering (NOTO) bit in the MISC_CTL2 register disables transaction ordering between the QBus Slave Channel and the PCI Target Channel (see [Table 130 on page 278\)](#page-277-0). When this bit is set, a read in one channel is unaffected by posted writes in the other channel.

This feature improves system performance, especially when using the DMA and where strict transaction ordering is not required.

3.5.3 PCI Target Channel Reads

In PCI Target Channel reads, the PCI Target Module latches the read request even when there is data in the Px-FIFO. The PCI Target Module only passes the information onto the QBus Master Module when the Px-FIFO is empty (see ["Reads and PCI Transaction](#page-74-0) [Ordering" on page 75](#page-74-0)).

3.5.4 Parity Monitoring by PCI Master Module

QSpan II monitors the Parity signal (PAR) when it accepts data as a PCI master during a read, and drives PAR when it provides data as a PCI master during a write. QSpan II also drives PAR during the address phase of a transaction when it is a PCI master. In both address and data phases, the PAR signal provides even parity for C/BE#[3:0] and AD[31:0].

The PERESP (Parity Error Response) bit in the PCI_CS (PCI Configuration Space Control and Status register) determines whether or not the QSpan II responds to parity errors as PCI master (see [Table 70 on page 201](#page-200-0)). Data parity errors are reported through the assertion of PERR# if the PERESP bit is set.

The Detected Parity Error (D_PE) bit in the PCI_CS register is set if the QSpan II encounters one of the following situations:

- a parity error during an address phase
- a parity error during a write when OSpan II is the target
- a parity error during a read when QSpan II is the master

The Master Data Parity Error Detect (MD_PED) bit in the PCI_CS register is set if parity checking is enabled through the PERESP bit, and the QSpan II detects a parity error while it is PCI master (for example, it asserts PERR# during a read transaction or receives PERR# during a write). If the QSpan II sets the MD_PED bit while the MDPED EN (Data Parity Detected Interrupt Enable) bit in the INT CTL register is set (see [Table 120 on page 263](#page-262-0)), then the QSpan II asserts an interrupt on the QBus or PCI bus interface (see [Chapter 8: "The Interrupt Channel" on page 113\)](#page-112-0).

QSpan II continues the transaction regardless of any parity errors reported during the transaction.

3.6 Termination Phase

Except during posted writes, the termination generated by the QBus Slave Module is determined by the termination on the PCI bus (see ["Posted Write Termination" on](#page-52-0) [page 53](#page-52-0)). For read transactions and delayed write transactions, the QBus master is retried until the PCI transaction is complete. Once the PCI transaction is complete, the QBus master receives a translated version of the PCI termination. The following table shows how PCI terminations are translated to the QBus Slave Module during delayed transactions, such as delayed single reads, delayed single writes and reads.

Table 10: Translation of Cycle Termination^a from PCI Bus to QBus

a. This table applies to delayed transfers.

b. These cycles are not translated. The QBus Slave Module retries the master during delayed transactions until one of the other terminations is received.

The QBus Slave Module retries accesses under the following conditions:

- A QBus master attempts to post another write to the QBus Slave Channel and the Qx-FIFO does not have enough room for the write.
- A QBus master attempts a burst write transfer and there is not enough room in the Qx-FIFO for the complete burst. The QBus Slave Module never retries an ongoing burst transaction.
- A prefetched read is in progress in the QBus Slave Channel.
- A delayed transfer read or write is in progress in the QBus Slave Channel.

The QBus Slave Module generates a bus error under the following conditions:

• A QBus master attempts to burst to a Slave Image whose transfers have been set to I/O space.

- A delayed transfer or a prefetched read results in a Target-Abort and the MA_BE_D bit in the MISC_CTL register is 0, or the MA_BE_D bit is 1 and the TA_BE_EN bit in the MISC_CTL2 register is 1.
- A delayed transfer results in a Master-Abort and the MA_BE_D bit in the MISC_CTL register is 0.

Set the MA_BE_D (see [Table 127 on page 274\)](#page-273-0) and TA_BE_EN (see [Table 130 on page 278\)](#page-277-0) bits if the QSpan II is used as a host bus bridge. This is in compliance with the *PCI Local Bus Specification 2.2.*

The mapping of the QBus terminations to the MC68360, MPC860, and M68040 buses is shown in [Tables 11](#page-51-0) to [13.](#page-51-1)

Table 11: MC68360 Cycle Terminations of QBus Slave Module

a. External pull-ups bring tri-stated signals to the non-asserted state.

Table 12: MPC860 Cycle Terminations of QBus Slave Module

a. External pull-ups bring tri-stated signals to the non-asserted state.

Table 13: M68040 Cycle Terminations of QBus Slave Module

a. External pull-ups bring tri-stated signals to the non-asserted state.

The following table summarizes the QSpan II's response to abnormal terminations on the PCI bus.

Table 14: QBus Slave Channel Error Responses

a. This column pertains to Qr-FIFO for reads, and Qx-FIFO for writes.

b. If a single posted write transfer results in a Master-Abort, then this complete transaction is lost and the QSpan will continue sinking any subsequent posted write entries. If a burst write results in a Master-Abort on the first data beat, then this data entry is lost. It is likely that the

second, third and fourth entries of the burst will also result in a Master-Abort and this data will be lost as well.

3.6.1 Posted Write Termination

QBus terminations of posted writes are not influenced by the PCI bus termination. If a posted write is terminated by a Target-Abort or Master-Abort on the PCI bus, this termination is not signaled on the QBus to the QBus master. However, errors on the PCI bus are accessible to external QBus Masters through error logging. Error logging is enabled by the EN bit of the PCI Bus Error Log Control and Status Register (PB_ERRCS) register. Errors can be enabled to cause interrupts (see [Table 98 on](#page-233-0) [page 234\)](#page-233-0).

QSpan II can record the address, command, data, and byte enables of a posted write transaction that results in a Master-Abort or Target-Abort. The EN bit of the PB_ERRCS register enables error recording. If enabled, the occurrence of an error is indicated by the ES bit of the PB_ERRCS register. Transfers in the QBus Slave Channel are suspended until the ES bit is cleared if the Unlock QBus Slave Channel (UNL_QSC) bit in the PB_ERRCS register is set to 0 (see [Table 98 on page 234](#page-233-0)). IDT recommends that the UNL_QSC bit always be set to 1 if error logging is enabled. If enabled, the PB_ERRCS register latches the command information of the transaction error (CMDERR field) as well as the byte enables of the transaction error (BE_ERR field). The address of the transaction error is latched in the PCI Bus Address Error Log (PB_AERR) register. The data of the transaction error is latched in the PCI Bus Data Error Log Register (PB_DERR) register.

If error logging is enabled with UNL_QSC set to 1, and the QBus Slave Channel is errored, the QSpan II's PCI bus Master interface is not halted. However, the error logs are frozen with the first failed transaction until the status bit is cleared.

If error logging is not enabled and the QBus Slave Channel incurs an error while dequeuing data, the errored transfer is lost and the Qx-FIFO operation continues with the next enqueued transfer.

An interrupt will be generated upon the logging of an error (ES bit in PB_ERRCS) only if the PCI Bus Error Log Interrupt Enable (PEL_EN) bit in the INT_CTL register is set (see [Table 119 on page 260\)](#page-259-0). If generated, the interrupt is directed to the QBus or the PCI bus, depending on the PCI Error Log Interrupt Direction (PEL_DIR) bit in the INT_DIR register (see [Table 121 on page 266\)](#page-265-0). Interrupts are described in [Chapter 8:](#page-112-0) ["The Interrupt Channel" on page 113](#page-112-0).

3.7 PCI Master Retry Counter

QSpan II PCI master limits the number of times a cycle is repeated on the PCI bus due to an external PCI target terminating the cycle with a retry. QSpan II can be programmed to accept the following number of retires: 128, 256, 384, or indefinitely, depending on the setting of the MAX_RTRY in the MISC_CTL2 register (see [Table 130 on page 278\)](#page-277-0). Once the maximum number of retries is completed, the QSpan II discards the cycle and terminates the cycle on the QBus. Read cycles and delayed write cycles on the QBus Slave Channel are terminated on the QBus with a bus error. For posted writes to the Qx-FIFO, and if error logging is enabled, the QSpan II captures the discarded transfer in the PCI Error log.

Chapter 4: The PCI Target Channel

This chapter describes the QSpan II's PCI Target Channel. The following topics are discussed:

- • ["PCI Target Channel Architecture" on page 56](#page-55-1)
- • ["Channel Description" on page 58](#page-57-0)
- • ["Address Phase" on page 59](#page-58-0)
- • ["Data Phase" on page 66](#page-65-0)
- • ["Reads and PCI Transaction Ordering" on page 75](#page-74-1)
- • ["QBus Arbitration and Sampling" on page 76](#page-75-0)
- • ["Terminations" on page 78](#page-77-0)

4.1 Overview

An external PCI bus master can access a QBus slave through the QSpan II using its PCI Target Channel (see [Figure 5](#page-55-0)). The initialization of this channel is discussed in ["PCI](#page-380-0) [Target Channel Initialization" on page 381](#page-380-0).

Figure 5: PCI Target Channel — Functional Diagram

4.2 PCI Target Channel Architecture

[Figure 5](#page-55-0) shows the PCI Target Channel in relation to the QBus and the PCI bus. The arrows represent data flow. The QBus is shown as having one slave; the PCI bus is shown with a single PCI master. The PCI Target Channel has the following components:

- PCI Target Module
- Px-FIFO
- Pr-FIFO
- QBus Master Module

4.2.1 PCI Target Module

QSpan II's PCI Target Interface is a *PCI Local Bus Specification 2.2* compliant port. QSpan II does not implement SBO#, SDONE or PCI LOCK# functionality. A list of the PCI signals supported by the QSpan II is in ["PCI Bus Signals" on page 172](#page-171-0).

The PCI Target Module accepts Type 0 Configuration cycles and ignores Type 1 Configuration cycles. Configuration cycles are not passed to the QBus (for information, see ["PCI Configuration Cycles Generated from the QBus" on page 108](#page-107-0)).

4.2.2 Px-FIFO and Pr-FIFO

The Px-FIFO is a 256-byte buffer for posted writes from the PCI bus to the QBus. The Px-FIFO can accept data from a PCI master while writing data to a QBus slave (see ["Posted Writes" on page 72\)](#page-71-0).

The Pr-FIFO is a separate 256-byte buffer for read data from the QBus (see ["Prefetched](#page-73-0) [Read Transactions" on page 74\)](#page-73-0).

4.2.3 QBus Master Module

The QBus Master Module is a non-multiplexed 32-bit address, 32-bit data interface. This module can be treated as a 32-bit, 16-bit, or 8-bit interface by programming the DSIZE field of the PCI Target Image (see [Table 17 on page 60\)](#page-59-0).

The QBus Master Module can generate MC68360 (QUICC), MPC860 (PowerQUICC), or M68040 cycles depending on the QBus Master mode selected at reset. This reset option is determined jointly by the value of BDIP_ and SIZ[1] at reset. [Table 15](#page-56-0) presents the QBus Master mode options. For completeness, this table also includes the QBus Slave Module options. The Master/Slave mode (MSTSLV) field in the MISC_CTL register indicates the Master and Slave modes of the QBus (see [Table 127](#page-273-0) [on page 274\)](#page-273-0). The connections required for interfacing the QSpan II to an MC68360, MPC860, and/or M68040 are given in [Appendix C: "Typical Applications"](#page-358-0) [on page 359.](#page-358-0)

The QBus Master Module supports bursts reads and burst writes in MPC860 mode only.

a. This column is included because the Master mode options can restrict which slave option that can be used: the M68040 Master mode is incompatible with the MPC860 Slave mode.

4.2.3.1 QBus Data Parity Generation and Detection

The QBus Master Module supports the generation and detection of QBus data parity. The use of QBus data parity is optional. The data parity is valid on the same clock cycle as the QBus data. QSpan II supports Odd and Even parity, and is controlled by the QBus Parity Encoding (QBUS_PAR) bit the in MISC_CTL2 register (see [Table 130 on](#page-277-0) [page 278\)](#page-277-0). The default is Even parity, which is the same as the PCI bus. The detection of a QBus data parity error does not affect the operation of the QSpan II. PCI bus parity generation and detection is independent of QBus data parity generation and detection.

Four pins are used for the QBus Data Parity signals: DP[3:0]. When parity is set to Even, the number of ones on the QBus Data lines (D[7:0]) and DP[0] equal an even number. Similarly, for Odd parity, the number of ones on D[7:0] and DP[0] equal an odd number.

- DP[0] contains the parity for Data lines D[7:0]
- DP[1] contains the parity for Data lines D[15:8]
- $DP[2]$ contains the parity for Data lines $D[23:16]$
- DP[3] contains the parity for Data lines D[31:24]

The QBus Master Module generates the data parity when it completes a master write cycle. If it detects a parity error during a master read cycle, it sets the QBus Data Parity Error Status (ODPE S) bit in the INT STAT register (see [Table 119 on page 260](#page-259-0)). $OSpan II can generate an external interrupt (INT# or QINT-) depending on the settings$ of the QDPE_EN bit in the INT_EN register, and the QDPE_DIR bit in the INT_DIR register (see [Table 121 on page 266](#page-265-0)). Writing a 1 to the QDPE_S bit in the INT_STAT register negates the interrupt and clears the status bit (see [Table 119 on page 260](#page-259-0)).

QSpan II only checks data parity on valid data. If a single byte transfer is completed on the QBus, only the valid byte on the data bus is checked; for example, D[31:24].

4.3 Channel Description

The operation of the PCI Target Channel is described in the following sections by tracing the path of a transaction from the PCI bus to the QBus. This is completed by dividing a transaction into the following components:

- • [Address Phase](#page-58-0): This section describes how PCI bus accesses are decoded and how address information from the PCI bus is passed through to the QBus.
- • [Data Phase](#page-65-0): This section describes endian mapping and byte-lane translation through the PCI Target Channel.
- • [QBus Arbitration and Sampling](#page-75-0): This section describes QBus arbitration.
- • [Terminations:](#page-77-0) This section explains how terminations from the QBus are communicated back to the master on the PCI bus. It describes how the PCI Target Module handles different terminations (for example, retries or target-aborts). This section also explains the conditions that drive the terminations the QSpan II issues as a PCI target, and error logging mechanisms for posted writes.

4.4 Address Phase

4.4.1 Transaction Decoding

All decoding by the PCI Target Module is based on the address and command information produced by a PCI bus master. The PCI Target Module claims a cycle if there is an address driven on the PCI bus that matches an image programmed into the PCI Target Image registers. The parameters of a Target Image must not overlap with the 4 Kbytes of QSpan II Register Space or the other target image. The parameters for register accesses are discussed in ["Register Access from the PCI Bus" on page 105.](#page-104-0))

The type of cycle generated on the QBus is determined by the Target Image selected and C/BE[3:0]. A Target Image is a set of parameters that determines what addresses are decoded on the PCI bus and how cycles are translated from the PCI bus to the QBus. Two Target Images of equal capability are provided so that PCI Masters can quickly access different QBus devices, or the same device in different ways without having to reconfigure QSpan II registers. The two Target Images are independent from one another.

For example, one Target Image can be set-up to access 1 Mbyte of 16-bit SRAM on the QBus using delayed writes, while the other can access 64 Mbytes of 32-bit SDRAM on the QBus with posted writes. PCI Masters do not need to reconfigure QSpan II registers to access either of these devices. For a third type of access, it would be necessary to share one of the Target Images.

The following tables summarize the PCI Target Image control and address fields.

Table 16: Address Fields for PCI Target Image

Field	Description	Image	Register	See
Base Address (BA[31:16])	Address lines compared in decoding	θ	PCI_BST0 or PBTI0 ADD	Table 75 on page 208 or Table 90 on page 224
			PCI BST1 or PBTI1_ADD	Table 77 on page 210 or Table 93 on page 228
Block Size (BS[3:0])	Determines the number of AD lines that are examined when decoding accesses from the PCI bus.	Ω	PBTI0 CTL	Table 89 on page 222
			PBTI1 CTL	Table 92 on page 226

Table 16: Address Fields for PCI Target Image *(Continued)*

Table 17: Control Fields for PCI Target Image

Table 17: Control Fields for PCI Target Image *(Continued)*

PCI Target Images can be enabled or disabled by using the image enable bit. Disabling both PCI Target Images disables the PCI Target Channel.

For more information about register settings that affect the PCI Target Channel's operation, see the Miscellaneous Control registers — MISC_CTL (see [Table 127 on page 274](#page-273-0)) and MISC_CTL2 (see [Table 130 on page 278\)](#page-277-0).

A PCI Target Image occupies a range of addresses within PCI Memory or I/O space. The PCI Address Space bit determines whether the Target Image lies in PCI Memory or I/O space. The range of addresses is specified by the base address field and the block size field. Up to 2 Gbytes of PCI memory per image can reside on the QBus.

There are constraints on the possible values of the block size and the base address. The block size must be one of the 16 block sizes listed in [Table 18 on page 64.](#page-63-0) The base address must be aligned to a combination of the upper address lines between AD31 and AD16. The base address must be a multiple of the block size. For example, a 128-Mbyte image must be aligned to a 128-Mbyte boundary.

Address decoding is performed by decoding the most significant address lines as a function of the block size. For a 128-Mbyte PCI Target Image, the PCI Target Module only needs to decode the top five PCI address lines to know whether this image has been accessed. For a 64 Kbyte image, the PCI Target Module needs to decode the top 16 PCI address lines.

When one of its PCI Target Images is accessed, the QSpan II responds with DEVSEL# within two clocks of FRAME#. This makes the QSpan II a medium-speed device, as indicated by the Device Select (DEVSEL) field in the PCI_CS register (see [Table 70 on](#page-200-0) [page 201\)](#page-200-0).

As a PCI target, the QSpan II responds to the following command types:

- I/O Read
- I/O Write
- **Memory Read**
- **Memory Write**
- Configuration Type 0 Read
- Configuration Type 0 Write
- Memory Read Multiple (aliased to Memory Read)
- Memory Read Line (aliased to Memory Read)
- Memory Write and Invalidate (aliased to Memory Write)

4.4.2 Address Translation

[Figure 6](#page-62-0) illustrates the general implementation of address translation in the QSpan II PCI Target Channel.

Figure 6: Address Generator for PCI Target Channel Transfers

The Address Generator produces the QBus address using three inputs: the address generated by the PCI master (AD[31:0]), the block size of the PCI Target Image (BS field of the Target Image), and the translation address of the PCI Target Image (TA). The translation address is a 16-bit number whose upper bits specify the location of the Target Image on the QBus. If the translation address is programmed with the same value as that of the base address, then the PCI address is not translated but applied directly to the QBus transaction.

The most significant bits of the translation address are used by the Address Generator as determined by the programming of the image's block size. The number of these bits used depends on the programming of the BS bit. The correlation between block size and the number of most significant TA bits used in generating the QBus address is shown in [Table 18](#page-63-0). With a 64 Kbyte block size, the Address Generator copies the entire translation address into the QBus address, but only copies the lower 16 bits from the PCI address signal (for example, the Address Generator translates AD[31:16]). With a 2 Gbyte block size, the Address Generator copies all but bit 31 from the PCI address signal (for example, the Address Generator translates AD[31] only), and uses the top translation address bit as bit 31 of the QBus address.

This manual adopts the convention that the most significant bit is always the largest number. MPC860 designers must ensure that they connect their pins accordingly. For example, pin A[31] on the QSpan II connects to pin A[31] on the MC68360 bus, but connects to pin A[0] on the MPC860 bus. This applies to all MPC860 buses (D[31:0], AT[3:0], TSIZ[1:0]) not only the address bus.

The QSpan II's chip select inputs (CSREG_, CSPCI_) must not be asserted when the QSpan II is initiating a cycle on the QBus.

Table 18: Translation of PCI Bus Address to QBus Address

4.4.3 Transaction Codes on the QBus

The address supplied on the A[31:0] lines on the QBus is the result of the address translation described in the previous section. QSpan II also allows the user flexibly to generate various encodings on the QSpan II's TC[3:0] lines. The TC[3:0] lines can be connected to the FC[3:0] lines of the MC68360 bus, the AT[0:3] lines of the MPC860 bus, and a subset of the TT[1:0] and TM[2:0] lines of the M68040 bus. QSpan II copies the values from the TC field of the PCI Target Image of the current transaction to the TC[3:0] lines of the QBus. This gives the user additional control over the address information provided on the QBus.

4.4.4 PCI BIOS Memory Allocation

The PCI Target Image registers used by the QSpan II to decode PCI accesses work differently depending on the EEPROM implementation and the use of the PCI Access Disabled (PCI_DIS) bit in MISC_CTL2 (see [Table 130 on page 278](#page-277-0)). There are three possible cases:

- 1. Case 1: The PCI BSTx register is enabled by the EEPROM (see Table 75 on [page 208](#page-207-0) and [Table 77 on page 210\)](#page-209-0). For PCI Target Image 0, this means that bit 5 of byte 7 in the EEPROM is 1. For PCI Target Image 1, this means that bit 7 of byte 8 in the EEPROM is 1 (see [Table 44 on page 125](#page-124-0)).
- 2. Case 2: The PCI_BSTx register is not enabled (see [Table 75 on page 208](#page-207-0) and [Table 77 on page 210](#page-209-0)). For PCI Target Image 0, this means that bit 5 of byte 7 in the EEPROM is 0. For PCI Target Image 1, this means that bit 7 of byte 8 in the EEPROM is 0 (see [Table 44 on page 125\)](#page-124-0).
- 3. Case 3: By setting the power-up option, PCI_DIS, the QSpan II will retry all PCI accesses, and the QBus Host can program the registers and then clear the PCI_DIS bit in MISC_CTL2. Once cleared, this enables the PCI Host to read the Configuration registers.

4.4.4.1 Block Size and PCI Address Space

If PCI address programming from the EEPROM is enabled (Case 1), the Block Size and PCI Address Space (PAS) fields are set from the EEPROM, and they are read only. (The PAS bit can be read from either the PCI_BSTx or the PBTIx_CTL register.)

If the reset state of the Block Size and Address Space fields is zero (Case 2), these fields are only writable from the PBTIx_CTL registers.

4.4.4.2 Base Address

If PCI address information is loaded from an EEPROM (Case 1), the base address of the Target Image can only be set through the PCI_BSTx register (for example, BA[31:16] of PCI_BST0 or PCI_BST1). The base address can be read from either the PCI_BSTx register or the PBTIx_ADD register.

The PCI BIOS uses the PCI_BSTx registers to determine the address allocation for the QSpan II-based board. It does this by writing all 1s to the BA field of the PCI_BSTx register and then reading back from the same location. The number of bits in the BA field of the PCI_BSTx register that are writable is determined by the Target Image's block size (BS[3:0] field in the PBTIx_CTL register).

For example, if the PCI Target Image is programmed to a block size of 128 Mbytes, then the BS field in the PBTIx_CTL register has been programmed to all 1s (see [Table 18 on page 64](#page-63-0)). This means that only the most significant five bits of the BA field of PCI_BSTx register are writable. When the BIOS reads back from the BA field in the PCI_BSTx register, the read returns only the most significant five bits of BA as 1, indicating a 128 Mbyte image size.

When PCI address information is not loaded from an EEPROM or initiated by the processor on the QBus; the base address can only be set through the PBTIx_ADD registers. The PBTIx_ADD registers do not support the image-sizing functionality described in the previous paragraph.

4.5 Data Phase

4.5.1 Endian Mapping

This section describes how the QSpan II translates cycles from the PCI bus to the QBus.

The PCI bus and Motorola processors differ in the way they order and address bytes. These differences are explained in [Appendix E: "Endian](#page-388-0) [Mapping" on page 389](#page-388-0).

The PCI bus is always a Little-Endian environment. The QBus can be configured as Little-Endian or Big-Endian, depending on the value of the QBus Byte Ordering Control bit (QB_BOC) in the MISC_CTL register (see [Table 127 on page 274](#page-273-0)). The default mode for the QBus is Big-Endian. This global ordering can be inverted on an image-by-image basis by programming the INVEND bit of the PBTIx_CTL register. QSpan II translates byte-lane ordering when the QBus is Big-Endian, while preserving the addressing of bytes.

When the QBus is Little-Endian — according to QB_BOC and INVEND — the QSpan II preserves byte-lane ordering, while translating the addressing of bytes. (The QB_BOC bit affects transactions in all channels whereas the INVEND bit only affects the PCI Target Channel.)

PCI bus transactions have the following characteristics:

- They can be translated as 32-bit, 16-bit, or 8-bit on the QBus.
- The data width of the QBus transaction is controlled by the DSIZE field of the PCI bus Target Image Control register.
	- With 16-bit peripherals, they can be 8-bits or 16-bits wide.
	- With 8-bit peripherals, they can be 8-bits wide.
- Packing and unpacking of data performed by the QBus Master Module is a function of byte-enables (BE[3:0]) and the port size.

4.5.1.1 Write Cycle Mapping for PCI Target Channel

This section describes write cycle mapping as a function of port size.

All tri-byte, misaligned and non-contiguous byte write operations on the PCI bus are performed as a series of 8-bit write operations on the QBus.

32-Bit QBus Port

[Tables 19](#page-66-0) and [20](#page-66-1) describe write transfers of various sizes to 32-bit peripherals on the OBus.

The following table describes mapping of 8, 16, and 32-bit write transfers through the PCI Target Channel with the QBus set to Little-Endian. (The byte lane ordering is preserved in Little-Endian mode.)

	PCI bus		OBus		
Transfer size	BE[3:0]#	D[31:0]	$\text{SIZ}[1:0]$	A[1:0]	D[31:0]
8 bits	0111	B3 xx xx xx	01	$00\,$	B3 xx xx xx
8 bits	1011	xx B ₂ xx xx	01	01	B2B2xxxx
8 bits	1101	xx xx B1 xx	01	10	$B1$ xx $B1$ xx
8 bits	1110	xx xx xx B0	01	11	BO BO xx BO
16 bits	0011	B3B2xxxx	10	$00\,$	B3 B2 xx xx
16 bits	1100	xx xx B1 B0	10	10	B1 B0 B1 B0
32 bits	0000	B3 B2 B1 B0	00	$00\,$	B3 B2 B1 B0

Table 19: Little-Endian PCI Target Write Cycle Mapping — 32-Bit QBus Port

The following table describes mapping of 8, 16, and 32-bit write transfers through the PCI Target Channel in Big-Endian mode to 32-bit QBus peripherals. (The addressing of bytes is preserved in Big-Endian mode.)

Table 20: Big-Endian PCI Target Write Cycle Mapping — 32-Bit QBus Port

	PCI bus			OBus		
Transfer size	BE [3:0]#	D[31:0]	$\text{SIZ}[1:0]$	A[1:0]	D[31:0]	
8 bits	1110	xx xx xx $B0$	01	$00\,$	BO xx xx xx	
8 bits	1101	xx xx B1 xx	01	01	B1 B1 xx xx	
8 bits	1011	$xxB2$ xx xx	01	10	$B2$ xx $B2$ xx	
8 bits	0111	B3 xx xx xx	01	11	B3 B3 xx B3	
16 bits	1100	xx xx B1 B0	10	$00\,$	B0 B1 xx xx	
16 bits	0011	B3 B2 xx xx	10	10	B ₂ B ₃ B ₂ B ₃	
32 bits	0000	B3 B2 B1 B0	00	$00\,$	B0 B1 B2 B3	

16-Bit QBus Port

16-bit QBus port transfers are explained in terms of the 32-bit transfers described in [Tables 19](#page-66-0) and [20.](#page-66-1) The first of these operations involves unpacking data.

- A 32-bit write operation to a QBus peripheral with a 16-bit QBus port size is performed as two 16-bit write operations to a 32-bit peripheral.
- A 16-bit write operation to a QBus peripheral with a 16-bit QBus port size is performed as a 16-bit write operation to a 32-bit peripheral.
- An 8-bit write operation to a QBus peripheral with a 16-bit QBus port size is performed as an 8-bit write operation to a 32-bit peripheral.

8-bit QBus port

8-bit QBus port transfers are explained in terms of the 32-bit transfers described in [Tables 19](#page-66-0) and [20.](#page-66-1) The first two operations involve unpacking data.

- A 32-bit write operation to a QBus peripheral with an 8-bit QBus port size is performed as four 8-bit write operations to a 32-bit peripheral.
- A 16-bit write operation to a QBus peripheral with an 8-bit QBus port size is performed as two 8-bit write operations to a 32-bit peripheral.
- An 8-bit write operation to a QBus peripheral with an 8-bit QBus port size is performed as an 8-bit write operation to a 32-bit peripheral.
- All tri-byte, misaligned and non-contiguous byte write operations are performed as a series of 8-bit write operations to a 32-bit peripheral.

4.5.1.2 Read Cycle Mapping for PCI Target Channel

This section describes cycle mapping and packing of data by the QBus Master Module.

32-bit QBus Port

[Tables 21](#page-68-0) and [22](#page-68-1) describe transfers of various sizes to 32-bit peripherals.

The following table describes mapping of 8-bit, 16-bit, and 32-bit read transfers through the PCI Target Channel in Little-Endian mode to 32-bit QBus peripherals. The byte-lane ordering is preserved in Little-Endian mode.

	PCI bus		OBus		
Transfer size	$BE[3:0]$ #	D[31:0]	$\text{SIZ}[1:0]$	A[1:0]	D[31:0]
8 bits	0111	B3 xx xx xx	01	00	B3 xx xx xx
8 bits	1011	xx B2 xx xx	01	01	xx B ₂ xx xx
8 bits	1101	xx xx B1 xx	01	10	xx xx B1 xx
8 bits	1110	xx xx xx BO	01	11	xx xx xx BO
16 bits	0011	B ₃ B ₂ x _x x _x	10	$00\,$	B3 B2 xx xx
16 bits	1100	xx xx B1 B0	10	10	xx xx B1 B0
32 bits	0000	B3 B2 B1 B0	$00\,$	00	B3 B2 B1 B0

Table 21: Little-Endian PCI Target Read Cycle Mapping — 32-Bit QBus Port

The following table describes mapping of 8-bit, 16-bit, and 32-bit read transfers through the PCI Target Channel in Big-Endian mode from 32-bit QBus peripherals. The addressing of bytes is preserved in Big-Endian mode.

All tri-byte, misaligned and non-contiguous byte delayed read operations from a peripheral with a 32-bit QBus port size are performed as a series of 8-bit read operations would be from a 32-bit peripheral.

16-Bit QBus Port

[Tables 23](#page-69-0) and [24](#page-69-1) describe 8-bit and 16-bit read transfers from 16-bit QBus peripherals.

The following table describes mapping of 8-bit and 16-bit read transfers through the PCI Target Channel in Little-Endian mode from 16-bit QBus peripherals. The byte lane ordering is preserved in Little-Endian mode.

	PCI bus		OBus		
Transfer size	$BE[3:0]$ #	D[31:0]	$\text{SIZ}[1:0]$	A[1:0]	D[31:0]
8 bits	0111	B3 xx xx xx	01	00	B3 xx xx xx
8 bits	1011	$xxB2$ $xxxx$	01	01	xx B2 xx xx
8 bits	1101	xx xx B1 xx	01	10	B1 xx xx xx
8 bits	1110	xx xx xx $B0$	01	11	xx BO xx xx
16 bits	0011	B3 B2 xx xx	10	00	B3 B2 xx xx
16 bits	1100	xx xx B1 B0	10	10	B1 B0 xx xx

Table 23: Little-Endian PCI Target Read Cycle Mapping — 16-Bit QBus Port

The following table describes mapping of 8-bit and 16-bit read transfers through the PCI Target Channel in Big-Endian mode from 16-bit QBus peripherals. The addressing of bytes is preserved in Big-Endian mode.

Table 24: Big-Endian PCI Target Read Cycle Mapping — 16-Bit QBus Port

	PCI bus		OBus		
Transfer size	BE[3:0]#	D[31:0]	$\text{SIZ}[1:0]$	A[1:0]	D[31:0]
8 bits	1110	xx xx xx BO	01	$00\,$	$B0$ xx xx xx
8 bits	1101	xx xx B1 xx	01	01	xx B1 xx xx
8 bits	1011	xx B ₂ xx xx	01	10	B ₂ xx xx xx
8 bits	0111	B3 xx xx xx	01	11	xx B3 xx xx
16 bits	1100	xx xx B1 B0	10	$00\,$	B0 B1 xx xx
16 bits	0011	B3 B2 xx xx	10	10	B ₂ B ₃ x _x x _x

All tri-byte, misaligned and non-contiguous byte read operations from a peripheral with a 16-bit QBus port size are performed like a series of 8-bit read operations from a 16-bit peripheral.

A 32-bit read operation from a peripheral with a 16-bit QBus port size is performed as two 16-bit read operations from a peripheral with a 16-bit QBus port size.

8-Bit QBus Port

The following table describes mapping of 8-bit read transfers through the PCI Target Channel in Little-Endian mode from 8-bit QBus peripherals. The byte-lane ordering is preserved in Little-Endian mode.

	PCI bus		QBus		
Transfer size	$BE[3:0]$ #	D[31:0]	$\text{SIZ}[1:0]$	A[1:0]	D[31:0]
8 bits	0111	B3 xx xx xx	01	$00\,$	B3 xx xx xx
8 bits	1011	xx B ₂ xx xx	01	01	B ₂ xx xx xx
8 bits	1101	xx xx B1 xx	01	10	B1 xx xx xx
8 bits	1110	xx xx xx BO	01	11	BO XX XX XX

Table 25: Little-Endian PCI Target Read Cycle Mapping — 8-Bit QBus Port

The following table describes mapping of 8-bit read transfers through the PCI Target Channel in Big-Endian mode from 8-bit QBus peripherals. The addressing of bytes is preserved in Big-Endian mode.

Table 26: Big-Endian PCI Target Read Cycle Mapping — 8-Bit QBus Port

	PCI bus		QBus		
Transfer size	BE[3:0]#	D[31:0]	$\text{SIZ}[1:0]$	A[1:0]	D[31:0]
8 bits	1110	xx xx xx BO	01	$00\,$	BO xx xx xx
8 bits	1101	xx xx B1 xx	01	01	B1 xx xx xx
8 bits	1011	xx B ₂ xx xx	01	10	B2 xx xx xx
8 bits	0111	B3 xx xx xx	01	11	B3 xx xx xx

All tri-byte, misaligned and non-contiguous byte read operations from a peripheral with an 8-bit QBus port size are performed like a series of 8-bit read operations from an 8-bit peripheral.

A 32-bit read operation from a peripheral with an 8-bit QBus port size is performed as four 8-bit read operations from a peripheral with an 8-bit QBus port size.

A 16-bit read operation from a peripheral with an 8-bit QBus port size is performed as two 8-bit read operations from a peripheral with an 8-bit QBus port size.

4.5.2 Data Path

This section explains how data flows between the PCI bus and the QBus through the PCI Target Channel.

4.5.2.1 Posted Writes

If the Posted Write Enable (PWEN) bit in the Target Image is 1, writes to the PCI Target Module are posted into the Px-FIFO (see ["Transaction Decoding" on page 59\)](#page-58-1). If the bit is cleared, writes are treated as delayed transactions. The default setting for the PWEN bit is 0, which is delayed transactions.

Write transfers are stored in the Px-FIFO (see ["Px-FIFO and Pr-FIFO" on page 57\)](#page-56-1). Address and data are stored as separate entries in the Px-FIFO. For example, a single data transaction is stored as two entries in the Px-FIFO — one for the translated address and one for the data (see ["Address Translation" on page 62\)](#page-61-0). Any reprogramming of PCI Target Image attributes will only be reflected in Px-FIFO entries queued after the reprogramming. Transactions queued before the reprogramming are delivered to the PCI bus with the PCI Target Image attributes that were in use before the reprogramming.

QSpan II never packs data in the Px-FIFO. For example, two non-burst 16-bit data beats are not packed as a single 32-bit data entry but as four separate entries in the Px-FIFO (32-bit address, 16-bit data, 32-bit address, 16-bit data).

Acceptance of Burst Writes by the PCI Target Module

The PCI Target Module can accept burst write transactions from PCI bus Masters. This section explains the following about PCI burst writes: when PCI bursts are accepted, how they are stored, and how data is transferred on the QBus.

QSpan II will not accept a PCI burst write under the following conditions:

- 1. If posted writes for the selected Target Image are disabled (see [Table 84 on](#page-216-0) [page 217](#page-216-0) or [Table 92 on page 226\)](#page-225-0), then each successive data phase is processed as a delayed single write. When the write completes on the QBus, the QSpan II issues a Target-Completion the next time the transfer is attempted by the external PCI master. Therefore, for each data phase in the burst, the external PCI master will see a series of retries and then one Target-Completion.
- 2. If the Px-FIFO fills while a burst is in progress, the PCI Target Module generates a Target-Disconnect.
- 3. If there are fewer data entries available in the Px-FIFO than specified by the cacheline — CLINE[1:0] field of the PCI_MISC0 register — and a PCI master attempts a new burst to the QSpan II, the external PCI master is retried.
- 4. The PCI Target Module only accepts linear burst address incrementing. Any transfers requiring other addressing modes are disconnected after the first data phase.

For more information, see ["Terminations driven by the PCI Target Module" on page 80.](#page-79-0)
The Px-FIFO stores the address and data entries of PCI bursts. For example, if a burst of four is received by the PCI Target Module, the QSpan II stores the burst as five new entries of the following types: address, data, data, data, data. Because the QBus Master Module can write data at the same time as the PCI Target Module accepts data, the Px-FIFO might not contain these five entries by the end of the burst — some of the data may already have been written to the QBus before the burst completes on the PCI bus.

Bursting on the QBus

If the Burst Write Enable (BRSTWREN) bit of the selected PCI Target Image is 1, the QSpan II will burst data from the Px-FIFO onto the QBus. When enabled, all byte-lanes are assumed to be active for data written to the image. Generation of burst writes is only supported while in MPC860 Master mode (see [Table 15 on page 57\)](#page-56-0).

Burst length on the QBus is controlled by the BDIP signal: by negating BDIP the QSpan II signals the QBus slave that the current data beat is the second last beat of the transaction. This allows the QSpan II to perform bursts of two, three, or four data beats. QSpan II can be programmed to generate a burst of four data beats to be compatible with the MPC860's memory controller (UPM). This can be completed by setting the QBus Burst Four Dataphases (BURST_4) bit in the MISC_CTL2 register (see [Table 130 on page 278\)](#page-277-0).

If the write transfer is not cacheline aligned, then the QSpan II will perform single writes up until a cacheline boundary. Similarly, if a PCI write transaction completes, the QSpan II will perform single write cycles for the entries that remained in the Px-FIFO at a non-cacheline aligned address.

The KEEP_BB bit in the MISC_CTL2 register (see Table 130 on [page 278\)](#page-277-0) is not supported for DMA operation. As such, do not set this bit when the QSpan II DMA channel is used with the PowerQUICC memory controller (UPM).

4.5.2.2 Delayed Writes

If a write is attempted when posted writes are disabled for the PCI Target Image (PWEN is set to 0), or the address space bit is set to 1 (for I/O transfers), then write cycles are treated as delayed transactions. During a delayed write transaction the PCI master is retried until the transaction completes on the QBus. If the PCI transaction completes normally on the QBus, then when the PCI bus master retries the same transaction — qualified by the latched address and command information — the original PCI master is given a normal cycle termination. If the QBus transaction does not complete normally, then the appropriate termination is communicated back to the PCI master (see ["Terminations" on page 78\)](#page-77-0).

4.5.2.3 Single Read Transactions

When the QSpan II receives a target read request, it latches the address and C/BE# information and retries the PCI master. QSpan II then becomes QBus master and initiates a read on the QBus. The external PCI master is retried until the read is completed on the QBus. When the external PCI master retries the same transaction qualified by the latched information — it is provided with the data and the transaction terminates normally on the PCI bus. If the QBus transaction does not complete normally, then the appropriate termination is communicated back to the PCI bus master (see ["Terminations" on page 78\)](#page-77-0).

4.5.2.4 Prefetched Read Transactions

QSpan II supports different prefetch data amounts based on the PCI target image accessed during a read of the PCI Target Channel. QSpan II initiates a prefetch read transaction on the QBus if the following conditions are met:

- 1. The PREN bit in the selected Target Image must be 1.
- 2. The Prefetch Read Byte Count (PRCNT[5:0]) bit in the MISC_CTLx register must be programmed. The PRCNT2[5:0] and PTP_IB bits in the MISC_CTL2 register can also be programmed to enable image-based prefetching (see [Table 130 on](#page-277-0) [page 278\)](#page-277-0).
- 3. The PCI master must keep FRAME# asserted when IRDY# is asserted (for example, PCI burst read cycle).

QSpan II will read the amount of data specified in the appropriate PRCNTx[5:0] field of the MISC_CTLx register (see [Table 127 on page 274](#page-273-0) and [Table 130 on page 278\)](#page-277-0). QSpan II retries the PCI master until read data is available in the Pr-FIFO.

If the PREN bit is cleared, which is the default setting, the transfer is processed as a delayed single read (see ["Single Read Transactions" on page 74\)](#page-73-0). QSpan II will prefetch whether it is in MC68360, MPC860, or M68040 Master mode (see ["QBus](#page-56-1) [Master Module" on page 57](#page-56-1)). However, it will only prefetch with burst reads on the QBus when it is MPC860 Master mode. If the external QBus slave does not support bursting, setting the QBus Prefetch Signal Dataphase (PR_SING) bit will cause the QSpan II to prefetch in MPC860 mode using only single reads.

If a read-request is not cacheline aligned, then the QSpan II will perform single beat transactions on the MPC860 bus until it reaches a cacheline boundary. The QBus Master Module, as MPC860 master, only performs burst reads at cacheline boundaries. This feature makes QSpan II burst reads compatible with the MPC860 UPM. The module requests the bus for a burst when there is enough room in the Pr-FIFO for an entire cacheline of data.

The PR SING bit in the MISC CTL2 register supports OSpan II prefetching as single or burst cycles in the PCI Target Channel. The PR_SING bit should be set to a 1 if the QBus memory does not support bursting when the QSpan II is powered up as an MPC860 master (see [Table 130 on page 278\)](#page-277-0).

4.5.3 Parity Monitoring by PCI Target Module

The PCI Target Module monitors parity during the address phase of transactions and during the data phase of write transfers. For example, the QSpan II compares the PAR signal with the parity of AD[31:0] and C/BE[3:0]. The PAR signal provides even parity for C/BE#[3:0] and AD[31:0]. QSpan II drives PAR when it provides data as a target during a read.

If the PCI Target Module detects an address or data parity error during a write, it sets the Detected Parity Error (D_PE) bit in the PCI_CS register (see [Table 70 on page 201](#page-200-0)) regardless of the PERESP setting in the PCI_CS register. For more information about parity errors and the D_PE bit, see ["Parity Monitoring by PCI Master Module" on](#page-49-0) [page 50](#page-49-0). If the QSpan II signals SERR#, it sets the S_SERR bit in the PCI_CS register.

Address parity errors are reported if Parity Error Response (PERESP) and SERR# Enable (SERR_EN) are set in the PCI_CS register (see [Table 70 on page 201](#page-200-0)). Address parity errors are reported by the QSpan II by asserting the SERR# signal and setting the S_SERR (signaled SERR#) bit in the PCI_CS register. Assertion of SERR# can be disabled by clearing the SERR_EN bit in the PCI_CS register. An interrupt may be generated, and regardless of whether assertion of SERR# is enabled or not, the QSpan II does not respond to the access with DEVSEL#. Normally, the master of the transaction terminates the cycle with a Master-Abort.

The PERESP bit in the PCI_CS register affects how the QSpan II responds to PCI parity errors. If the PERESP bit and the SERR_EN bit are set, the QSpan II reports address parity errors by asserting SERR# and setting the S_SERR bit in the PCI_CS register. If the PERESP bit is set the QSpan II reports data parity errors (during writes) by asserting PERR#.

4.6 Reads and PCI Transaction Ordering

PCI Transaction Ordering rules affect the relationship between delayed reads in the PCI Target Channel and posted writes in the PCI Target Channel. These rules also affect the relation between delayed reads in the PCI Target Channel and posted writes in the QBus Slave Channel.

When a read request is latched, the PCI Target Module retries non-register accesses to the PCI Target Module until the read completes on the QBus. Once the read completes on the QBus, the QSpan II ensures that all writes previously posted in the Qx-FIFO complete on the PCI bus before the read data is passed back to the PCI bus master that initiated the read transaction. During the period when the Qx-FIFO is being emptied, attempts to access the QBus Slave Channel are retried (register accesses are not affected).

The following list summarizes the sequence of events:

- 1. The PCI Target Module receives a read request from a PCI master, which it latches.
- 2. The PCI Target Module retries all non-register accesses.
- 3. The PCI Target Channel empties the Px-FIFO.
- 4. The QBus Master Module completes the read on the QBus.
- 5. The QBus Slave Module retries all non-register accesses.
- 6. The Qx-FIFO is emptied.
- 7. The PCI Target Module allows the read to complete on the PCI bus.
- 8. The PCI Target Module allows posted writes to the Px-FIFO, even if the delayed read has not completed.
- 9. The QBus Slave Module allows posted writes to the Qx-FIFO.

Similar principles apply to QBus Slave Channel reads (see ["Delayed Reads and PCI](#page-48-0) [Transaction Ordering" on page 49\)](#page-48-0). The IDMA Channel is independent from the PCI transaction ordering rules that affect the QBus Slave Channel and the PCI Target Channel.

4.6.1 Transaction Ordering Disable Option

QSpan II has a register option to disable transaction ordering between the PCI Target Channel and the QBus Slave Channel. The No Transaction Ordering (NOTO) bit in MISC_CTL2 register is used for this purpose (see ["MISC_CTL2 Description" on](#page-277-1) [page 278\)](#page-277-1). When this bit is set, a read in one channel is unaffected by posted writes in the other channel. This feature improves system performance, especially when using the DMA and where strict transaction ordering is not required.

4.7 QBus Arbitration and Sampling

The QBus Master Module requests the QBus when there is a read request or when there is a sufficient number of entries in the Px-FIFO (see ["Acceptance of Burst Writes by the](#page-71-0) [PCI Target Module" on page 72](#page-71-0)).

4.7.1 MC68360 Bus Arbitration

When the OSpan II requires control of the MC68360 bus, it requests the bus by asserting Bus Request (BR_). When the QSpan II samples Bus Grant (BG_) asserted and Bus Grant Acknowledge (BB_/BGACK_) negated, the QSpan II asserts BB_/BGACK_ and negates BR_.

The QBus (MC68360) Master Module's default arbitration mode is asynchronous: it double-samples the BG_ and BB_/BGACK_ inputs using the falling and rising edge of QCLK. The default mode of operation can be modified with the QSpan II in order to save one clock cycle during arbitration. To enable synchronous arbitration, set the Synchronous Bus Grant (S_BG) bit and the Synchronous Bus Grant Acknowledge (S_BB) bit to 1 in the MISC_CTL register (see [Table 127 on page 274\)](#page-273-0). The Arbitration Synchronous Timing Mode (ASTM) bit in the MC68360 must be set for asynchronous mode of operation by setting the ASTM bit to 0 in the MCR register.

QSpan II can operate synchronously because all timing parameters can be met by the MC68360. However, the MC68360 must be programmed for asynchronous mode in order for the QSpan II to meet the MC68360's input setup requirements. See [Appendix B: "Timing" on page 299](#page-298-0) for the arbitration timing waveform.

If the MC68360's processing core is disabled (Companion mode, Slave mode) an external arbiter must be implemented to support arbitration between the MC68360 and the QSpan II (for more information, see [Appendix C: "Typical Applications" on page 359](#page-358-0)).

QSpan II can hold onto the QBus for multiple transactions if the KEEP_BB bit is set in the MISC_CTL2 register (see [Table 130 on page 278\)](#page-277-0). If set, this configuration improves the performance of the PCI Target Channel and the DMA Channel by eliminating the arbitration delay.

4.7.2 MPC860 Bus Arbitration

When the QSpan II requires control of the MPC860 bus, it arbitrates for the bus by asserting BR_. When the QSpan II samples BG_ asserted and BB_/BGACK_ negated, the QSpan II asserts BB_/BGACK_ and negates BR_.

QSpan II asserts BB_ one clock after BG_ in accordance with MPC860 arbitration requirements.

The MPC860 Master Module's default arbitration mode is synchronous. This default mode can be overridden by setting S_BG and S_BB to 0 in the MISC_CTL register (see [Table 127 on page 274\)](#page-273-0). Note that, except for termination signals with an MC68360, and for arbitration, the QBus is always synchronous. See [Appendix B: "Timing"](#page-298-0) [on page 299](#page-298-0) for the arbitration timing waveform.

QSpan II can hold onto the QBus for multiple transactions if the KEEP_BB bit is set in the MISC_CTL2 register (see [Table 130 on page 278\)](#page-277-0). If set, this configuration improves the performance of the PCI Target Channel by eliminating the arbitration delay.

The KEEP_BB bit in the MISC_CTL2 register (see [Table 130 on](#page-277-0) [page 278\)](#page-277-0) is not supported for DMA operation. As such, do not set this bit when the QSpan II DMA channel is used with the PowerQUICC memory controller (UPM).

4.7.3 M68040 Bus Arbitration

When the QSpan II requires control of the M68040 bus, it arbitrates for the bus by asserting BR_. When the QSpan II samples BG_ asserted and BB_/BGACK_ negated, the QSpan II asserts BB_/BGACK_ and negates BR_.

The M68040 Master Module's default operation is synchronous. This default mode can be overridden by setting S_BG and S_BB to 0 in the MISC_CTL register (see [Table 127 on page 274](#page-273-0)). Note that, except for termination signals with an MC68360 and arbitration, the QBus is always synchronous. See [Appendix B: "Timing" on page 299](#page-298-0) for the arbitration timing waveform.

QSpan II can hold onto the QBus for multiple transactions if the KEEP_BB bit is set in the MISC_CTL2 register (see [Table 130 on page 278\)](#page-277-0). If set, this configuration improves the performance of the PCI Target Channel and the DMA Channel by eliminating the arbitration delay.

4.8 Terminations

4.8.1 QBus Master Module Terminations

This section explains the QBus Master Module's handling of cycle termination for the MC68360, MPC860 and M68040 buses.

4.8.2 MC68360 Cycle Terminations

When a transaction is completed, BB /BGACK is negated by the OBus Master Module on the rising clock edge and tristated on the next falling clock edge. Termination of MC68360 cycles is described in [Table 27.](#page-78-0) The QBus Master Module samples all of the MC68360 termination signals on the falling edge of QCLK. In contrast, the QBus Master Module samples the MPC860 termination signals on the rising edge of QCLK.

The MC68360 termination inputs to the QBus Master Module can be skewed by as much as one clock period. However, they must meet the required setup and hold time required with respect to the falling edge of QCLK. HALT_/TRETRY_ is ignored if asserted alone. In a Normal and Halt condition, the QBus Master Module delays the termination until HALT_/TRETRY_ is negated. This feature of the MC68360 allows software to verify the internal state of the MC68360 during an error. During MC68360 Retry terminations the QBus master negates BB_/BGACK_, and will re-request the bus (assert BR) when HALT /TRETRY is negated.

a. QSpan II as QBus master will sample DSACKx 2 QCLK rising edges after HALT negation.

4.8.3 MPC860 Cycle Terminations

When MPC860 transfers are completed, BB_/BGACK_ is negated by the QBus Master Module on the rising clock edge and tristated on the next falling clock edge to terminate the transaction currently in progress (see [Table 28](#page-78-1)).

Table 28: MPC860 Cycle Terminations of QBus Master Module

4.8.4 M68040 Cycle Terminations

When M68040 transfers are completed, BB_/BGACK_ is negated by the QBus Master Module on the rising clock edge and tristated on the next falling clock edge (see [Table 29\)](#page-78-2).

4.8.5 Terminations driven by the PCI Target Module

This section lists the terminations generated by the PCI Target Module, and summarizes the conditions under which the various terminations are issued.

Under most conditions, the target is able to source or sink the data requested by the master until the master terminates the transaction. But when the target is unable to complete the request, it can use the STOP# signal to initiate termination of the transaction.

QSpan II PCI Target Module generates the following PCI terminations:

- Target-Disconnect
- Target-Retry
- Target-Abort

4.8.5.1 Target-Disconnect

During a Target-Disconnect, a termination is requested by the target because it is unable to respond within the latency requirements of the *PCI 2.2 Specification*, or it requires a new address phase. This termination is signaled when the target holds TRDY# and STOP# asserted. Target-Disconnect means that the transaction is terminated after data is transferred. Target-Disconnects can be issued by the QSpan II under the following conditions:

- A PCI master attempts to burst to a Target Image whose transfers are set to I/O space. In this case, a target-disconnect is issued after the first data phase.
- A PCI master attempts to burst to a Target Image with posted writes disabled and the current data phase — processed as a delayed write — has completed on the QBus (see ["Acceptance of Burst Writes by the PCI Target Module" on page 72](#page-71-0)).
- A PCI master has attempted a burst read and the QBus Master Module has completed the single transfer.
- A 128 byte boundary is reached.
- The Px-FIFO fills during a burst write.
- A burst transfer requiring non-linear burst address incrementing is attempted.
- TRDY# is negated for eight PCLKs during a PCI burst read. This is optional (for more information, see ["PCI Target Prefetch Disconnect" on page 80](#page-79-0)).

PCI Target Prefetch Disconnect

QSpan II can be programmed to perform a Target-Disconnect while completing prefetch reads in the PCI Target Channel. To enable this feature, set the PCI Target Channel Prefetch Disconnect (PTC_PD) bit in the MISC_CTL2 register (see [Table 130](#page-277-0) [on page 278\)](#page-277-0).

A disconnect is issued if the TRDY# signal is negated for eight PCI clock cycles during a target prefetch read transaction. A new prefetch is started on the QBus when the master continues the disconnected read.

4.8.5.2 Target-Retry

During a Target-Retry, a termination is requested by the target because it cannot currently process the transaction. This termination is communicated by the target asserting STOP# while not asserting TRDY#. Target-Retry means that the transaction is terminated after the address phase without any data transfer. The PCI Target Module retries accesses under the following conditions:

- An external PCI bus master attempts to post a single write or the first phase of a burst write and the Px-FIFO does not have the number of data entries free that are specified by the cacheline (CLINE[1:0] in the PCI_MISC0 register). This Target-Retry only occurs if the PWEN bit is set to 1.
- A delayed transaction is in progress in the PCI Target Channel.
- A burst read is requested but the ensuing read has not terminated on the QBus.
- A PCI bus master attempts a write through the PCI Target Channel while a read is in progress (in either the QBus Slave Channel or the PCI Target Channel) and that read has not completed on the read-destination bus (for example, the PCI bus or the QBus, respectively) For more information, see ["Reads and PCI Transaction](#page-74-0) [Ordering" on page 75](#page-74-0).

4.8.5.3 Target-Abort

During a Target-Abort, a termination is issued by a target for a transaction which it can not respond to, or during which a fatal error occurred. This is signaled by the target asserting STOP# and negating DEVSEL#. Although there may be a fatal error for the initiating application, the transaction completes gracefully, ensuring normal PCI operation for other PCI resources.

Except during posted writes (see ["Terminations of Posted Writes" on page 82](#page-81-0)), the termination generated by the PCI Target Module is determined by the termination on the QBus. For read transactions and delayed write transactions, the master is retried until the QBus transaction is complete. Once the QBus transaction is complete, the PCI bus master receives a translated version of the QBus termination.

The following table shows how QBus terminations are translated to the PCI bus in the case of delayed transactions. As this table shows, the PCI Target Module generates a Target-Abort when a delayed transfer results in a bus error on the QBus.

Table 30: Translation of Cycle Termination^a from QBus to PCI Bus

a. This table applies to read transactions and delayed write transactions.

b. This cycle is not translated. The PCI Target Module retries the PCI bus master during delayed transactions until the QBus Master Module receives a normal termination or a bus error.

4.8.6 Terminations of Posted Writes

PCI bus terminations of posted writes are not influenced by QBus terminations. If a posted write leads to a bus error on the QBus, this termination is not signalled on the PCI bus to the PCI bus master. However, errors on the QBus are accessible to PCI Masters through error logging registers (if error logging is enabled by the EN bit of the QB_ERRCS register). QBus errors can be configured as a source of interrupts.

If the EN bit in the QB_ERRCS register (see [Table 147 on page 291\)](#page-290-0) is set, then the QSpan II records the address, transaction code, data, and size of a posted write transaction that results in a bus error. In this case, an error is indicated by the ES bit of the QB_ERRCS register. Transfers in the PCI Target Channel are suspended until the ES bit is cleared. The QB_ERRCS register also records the TC and SIZ information of the transaction error. The address of the transaction error is latched in the QB_AERR register (see [Table 148 on page 292](#page-291-0)). The data of the transaction error is latched in the QB_DERR register (see [Table 149 on page 293\)](#page-292-0).

If error logging is enabled and the PCI Target Channel is errored, the Px-FIFO is frozen until the ES bit in the QB_ERRCS register is cleared. Posted write operation continues with the next enqueued posted write once the ES bit of the QB_ERRCS is cleared. However, if error logging is not enabled and the PCI Target Channel is errored, the errored transfer is lost and posted write operation continues with the next enqueued transfer.

An interrupt is generated upon the logging of an error (ES bit in QB_ERRCS) only if the QEL_EN bit in INT_CTL register is set (see [Table 120 on page 263](#page-262-0)). If generated, the interrupt is directed to the QBus or the PCI bus, depending on the QEL_DIR bit in the INT_DIR register (see [Table 121 on page 266\)](#page-265-0). Interrupts are described in [Chapter 8: "The Interrupt Channel" on page 113](#page-112-0).

Chapter 5: The IDMA Channel

This chapter describes the QSpan II's IDMA Channel. The following topics are discussed:

- • ["PCI Read Transactions" on page 85](#page-84-0)
- • ["PCI Write Transactions" on page 87](#page-86-0)
- • ["TC\[3:0\] Encoding with MPC860 IDMA" on page 88](#page-87-0)
- • ["IDMA Status Tracking" on page 89](#page-88-0)
- • ["IDMA Errors, Resets, and Interrupts" on page 89](#page-88-1)
- • ["IDMA Endian Issues" on page 91](#page-90-0)

5.1 Overview

QSpan II can operate as a QBus IDMA peripheral or a DMA master for data transfers between the QBus and the PCI bus (see [Figure 7\)](#page-83-0). For transfers going to or from the PCI bus, software can perform bulk data movement using the QSpan II's IDMA or DMA Channel. The IDMA Channel supports single-address and dual-address cycles, and fast-termination.

IDT recommends using the DMA Channel instead of the IDMA Channel because it supports higher rates of data transfer between the PCI bus and the QBus.

Figure 7: IDMA Channel — Functional Diagram

The IDMA Channel contains a bi-directional 256-byte (64-entry deep) FIFO called I-FIFO. IDMA transactions are initiated on the QBus. The IDMA Channel can only access PCI Memory space — it cannot access I/O or Configuration space. The QBus Slave Module accepts IDMA read and write transfers of 16 or 32 bits. The MPC860's IDMA must be programmed for level-sensitive mode with the QSpan II; edge-sensitive mode is not supported.

When programmed to perform writes to the PCI bus, the QSpan II requests transfers from the processor's IDMA on the QBus. Once the processor's IDMA is requested for write data, it loads posted writes into the I-FIFO. When sufficient data is available in the I-FIFO, the QSpan II requests the PCI bus and begins bursting data to the PCI target. This process continues until the number of transfers programmed in the QSpan II's IDMA/DMA Transfer Count register completes (see [Table 111 on page 250](#page-249-0)).

When programmed to perform IDMA transfers from the PCI bus to the QBus, the QSpan II reads data from a PCI target and loads the data into the I-FIFO. As the I-FIFO fills, the QSpan II requests the processor's IDMA to transfer data from the QSpan II to the destination on the QBus. The processor's IDMA then transfers data from the QSpan II's I-FIFO until the number of transfers programmed into the QSpan II's IDMA registers completes, or the QSpan II signals to the processor's IDMA that there is no additional data in the I-FIFO.

QSpan II can be programmed to operate as a QBus IDMA peripheral. Although the QBus Master and Slave mode is determined at reset, this does not affect the QBus Slave Module which dynamically accepts MC68360 (QUICC) or MPC860 (PowerQUICC) IDMA cycles. The following list defines the IDMA Channel's features:

- The IDMA Mode (IMODE) bit of the IDMA/DMA_CS register (see [Table 109 on](#page-245-0) [page 246\)](#page-245-0) must be set to indicate whether or not the IDMA Channel functions as an MC68360 or an MPC860 IDMA peripheral.
- QSpan II only supports level-sensitive handshaking with the MPC860.
- QSpan II supports single-address and dual-address IDMA transfers.
- QSpan II determines the type of IDMA transfer by detecting the state of the CSPCI pin when the IDMA cycle begins.

If CSPCI is negated when AS (MC68360 applications) or TS (MPC860 applications) is asserted, then single-address mode is selected. CSPCI_ must be detected asserted when the cycle begins in order to use dual-address IDMA transfer mode. This requires that the address programmed in the MPC860's or MC68360's buffer pointer register cause the QSpan's CSPCI_ chip select to be activated. QSpan II does not latch the address off the QBus during dual-address IDMA transfers.

5.2 PCI Read Transactions

This section describes the operation and programming of the QSpan II to move data from the PCI bus to the QBus using the processor's IDMA. The IDMA registers within the QSpan II need to be programmed for a read transaction as follows:

- The direction of the transfer must be set for reads. To do this, set the IDMA Direction (DIR) bit to 0 in the IDMA/DMA_CS register (see Table 109 on [page 246\)](#page-245-0). The IDMA Channel can operate in one direction at a time.
- The QBus Port 16 (PORT16) bit of the IDMA/DMA_CS register indicates whether IDMA transfers will be 16 or 32-bit on the QBus (see [Table 109 on page 246](#page-245-0)).
- MC68360 users can indicate whether fast termination mode is to be used for dual-address or single-address IDMA cycle (bits QTERM and STERM in the IDMA/DMA_CS register; see [Table 109 on page 246](#page-245-0)).
- The Programmable I-FIFO Watermark (IWM) field controls the burst read length on the PCI bus if it is set to a non-zero value (see [Table 113 on page 252](#page-251-0)). If IWM equals 0, then the QSpan II PCI burst read length equals the CLINE setting (see [Table 113 on page 252](#page-251-0)).
- The CLINE[1:0] field of the PCI_MISC0 register (see [Table 72 on page 205](#page-204-0)) determines how much data is read by the PCI Master Module (either four or eight 32-bit transfers within a burst read if the IWM is set to zero).
- The IDMA/DMA_PADD register contains the absolute PCI address for an IDMA transaction (see [Table 110 on page 249\)](#page-248-0). This address is aligned to a 4-byte boundary (A1 and A0 always equal 0). If an IDMA transfer is required to cross an A24 boundary, it must be programmed as two separate transactions.
- The CMD bit in the IDMA/DMA_CS register determines whether the read transaction on PCI proceeds as a Memory Read Line transaction or a Memory Read Multiple transaction (see [Table 109 on page 246\)](#page-245-0).
- The IDMA/DMA CNT register must be programmed to indicate the amount of data to transfer (see [Table 111 on page 250](#page-249-0)).

The MC68360's IDMA count register and the QSpan II's IDMA/DMA_CNT register must be programmed with the same value.

Once all the relevant data is programmed into the IDMA register, the IDMA/DMA Go (GO) bit in the IDMA/DMA_CS register must be set to 1 to initiate the IDMA transfer. Any status bit (IRST, DONE, IPE, or IDE) affected by a previous transfer must be cleared prior to or while the GO bit is set.

5.2.1 Data Path

The PCI Master Module performs burst reads on the PCI bus to fill the I-FIFO. When data is available in the I-FIFO, the QSpan II asserts DREQ_ to request IDMA service. The processor acknowledges with DACK_/SDACK_, at which point the QSpan II drives the data onto the QBus. With a 16-bit QBus port, the QSpan II unpacks each 32-bit read data from the PCI into two 16-bit transfers on the QBus.

The IDMA/DMA_CNT register indicates the number of bytes to transfer in an IDMA transaction (see [Table 111 on page 250\)](#page-249-0). QSpan II decreases the transfer count by four with every 32-bit transfer on the PCI bus: the IDMA Channel on the PCI Interface only transfers 32-bit data. The maximum amount of data that can be transferred within an IDMA transaction is 16 Mbytes (for example, 2^{22} 32-bit transfers). QSpan II can prefetch data up to the next cacheline boundary and discard the extra data.

When the IDMA/DMA_CNT expires, the OSpan II sets the IDMA/DMA Done Status (DONE) bit in the IDMA/DMA_CS register. The MC68360 IDMA asserts the DONE_ signal when its transfer counter expires. If the MC68360 is programmed with a larger transfer count than the QSpan II, the QSpan II will prematurely assert the DONE bit. If this happens, the MC68360 must reprogram the QSpan II's IDMA/DMA_CNT register to complete the remainder of the transaction. If the MC68360 is programmed with a smaller transfer count than the QSpan II, the MC68360 will assert the DONE_ signal when its IDMA count reaches zero, causing the OSpan II to negate DREQ. The MC68360 will then have to assert the IDMA/DMA Reset Request (IRST_REQ) bit in the IDMA/DMA_CS register to reset the QSpan II's IDMA Channel.

During MPC860 IDMA transfers, the QSpan II ignores the DONE_ signal.

5.3 PCI Write Transactions

This section describes the operation and programming of the QSpan II to move data from the QBus to the PCI bus using the MC68360 or MPC860 IDMA. IDMA registers need to be programmed for a write transaction as follows:

- The direction of the transfer must be set for writes (DIR bit in the IDMA/DMA_CS register set to 1; see [Table 109 on page 246\)](#page-245-0). The IDMA Channel operates in one direction at a time.
- MC68360 users can indicate whether fast termination mode is used for dual-address or single-address IDMA cycle (bits QTERM and STERM in the IDMA/DMA_CS register; see [Table 109 on page 246](#page-245-0)).
- The PORT16 bit of the IDMA/DMA_CS indicates whether IDMA transfers will be 16-bit or 32-bit on the QBus (see [Table 109 on page 246\)](#page-245-0).
- The IWM field of the IDMA/DMA CS register determines when the OSpan II will begin to burst the data onto the PCI bus [\(Table 109 on page 246](#page-245-0)). Once the I-FIFO contents equal IWM, the QSpan II burst writes up to the values of IWM - throttled only by the PCI target. The IWM must not be programmed with a value greater than the IDMA transfer byte count.
- The CLINE[1:0] field of the PCI MISC0 register determines the length of the burst writes initiated by the PCI Master Module (see [Table 72 on page 205](#page-204-0)). The burst writes are either four or eight 32-bit transfers if the IWM bit is set to zero.
- The IDMA/DMA PADD register (see [Table 110 on page 249\)](#page-248-0) contains the absolute PCI address for an IDMA transaction. This number is aligned to a 4-byte boundary. An IDMA transfer wraps-around at the A24 boundary. If an IDMA transfer is required to cross an A24 boundary, it must be programmed as two separate transactions. The IWM must not be programmed with a value greater than the IDMA transfer byte count.
- The IDMA/DMA CNT register indicates the number of bytes to transfer in an IDMA transaction (see [Table 111 on page 250\)](#page-249-0).
- The CMD bit in the IDMA/DMA_CS register determines whether the write transaction on PCI proceeds as a Memory Write Invalidate or a Memory Write transfer (see [Table 109 on page 246\)](#page-245-0).

Once all the relevant data is programmed in the IDMA register, the GO bit in the IDMA/DMA_CS register must be set to 1 to initiate the IDMA transfer. Any status bit (IRST, DONE, IPE, or IQE) affected by a previous transfer must be cleared prior to or while the GO bit is set.

5.3.1 Data Path

QSpan II requests data from the IDMA by asserting DREQ_. By asserting DACK_/SDACK_, the IDMA acknowledges that data is being written to the I-FIFO. With a 16-bit QBus port, the QSpan II packs two 16-bit transfers from the QBus into one 32-bit entry in the I-FIFO. When the I-FIFO is full the QSpan II negates DREQ_. QSpan II requests the PCI bus when there is as much data in the I-FIFO as is specified by the IWM field of the IDMA/DMA_CS register (if the IWM equals 0, the QSpan II requests the PCI bus when a cacheline is queued in the I-FIFO). QSpan II burst writes data to the PCI target.

The IDMA/DMA_CNT register indicates the number of bytes to transfer in an IDMA transaction (see [Table 111 on page 250\)](#page-249-0). QSpan II decreases the transfer count by four with every 32-bit transfer on the PCI bus; the IDMA Channel on the PCI Interface transfers 32-bit data. The amount of data that can be transferred within an IDMA transaction is 16 Mbytes (for example, 2^{22} 32-bit transfers).

When the IDMA/DMA_CNT expires, the QSpan II sets the DONE bit in the IDMA/DMA_CS register. The MC68360 IDMA asserts the DONE_ signal when its transfer counter expires. If the MC68360 is programmed with a larger transfer count than the QSpan II, the QSpan II will prematurely assert the DONE bit. This will require the MC68360 to reprogram the QSpan II's IDMA/DMA_CNT register in order to complete the remainder of the transaction. If the MC68360 is programmed with a smaller transfer count than the OSpan II, the MC68360 will assert the DONE signal when its IDMA count reached zero, causing the OSpan II to negate DREQ. The MC68360 must then assert the IRST_REQ bit in the IDMA/DMA_CS register to reset the QSpan II's IDMA Channel.

During MPC860 IDMA transfers, the QSpan II ignores the DONE signal.

5.4 TC[3:0] Encoding with MPC860 IDMA

If the MPC860's I/O Port pins are being shared between multiple functions (for example, IDMA and Ethernet) then the TC[3:0] decoding must be implemented. This allows peripheral devices (QSpan II or Ethernet devices) to determine when they are involved in a transaction.

QSpan II's TC[3:0] inputs can be used with SDACK_ to decode IDMA transactions. The value that is decoded is programmed by the user through the TC[3:0] field in the IDMA/DMA_CS register. QSpan II will decode the TC[3:0] lines for IDMA transactions if the TC Encoding Enable (TC_EN) bit in the IDMA/DMA_CS register is set to 1. If the TC_EN bit is set and an IDMA transfer is attempted where the TC[3:0] input does not match the TC[3:0] IDMA/DMA_CS field, the QSpan II will not accept the IDMA transaction.

This manual adopts the convention that the most significant bit is always the largest number. MPC860 designers must ensure that they connect their pins accordingly. For example, pin A[31] on the QSpan II connects to pin A[31] on the MC68360 bus, but connects to pin A[0] on the MPC860 bus. This applies to all MPC860 buses (D[31:0], AT[3:0], TSIZ[1:0]) not only the address bus.

5.5 IDMA Status Tracking

The following bits in the IDMA/DMA_CS register record the status of the transaction:

- The IDMA/DMA Active Status (ACT) bit in the IDMA/DMA_CS is set by the QSpan II to indicate that an IDMA transfer is in progress.
- The IDMA/DMA Done Status (DONE) bit indicates that the IDMA transfer is complete.
- The IDMA/DMA PCI Bus Error Status (IPE) bit is asserted when an error is signaled on the PCI bus during an IDMA transfer.
- The IDMA/DMA QBus Error Status (IQE) bit is asserted when an error is signaled on the QBus during an IDMA transfer.
- The IDMA/DMA Reset Status (IRST) bit is asserted when the OSpan II has reset the IDMA Channel.

For more information about errors and resets, see ["IDMA Errors, Resets, and](#page-88-1) [Interrupts" on page 89.](#page-88-1)

5.6 IDMA Errors, Resets, and Interrupts

This section describes how the QSpan II responds to PCI bus errors and QBus errors during IDMA reads and writes. This section also discusses IDMA resets and interrupts.

When there is an error on either bus during IDMA transfers, the QSpan II will assert an IDMA error status bit. If the error is on the PCI bus, then the IPE bit in the IDMA/DMA_CS register is set (see [Table 109 on page 246](#page-245-0)). If the error is on the QBus, then the IQE bit is set. How the transfer proceeds following the error depends on whether the transfer is a read or a write, and on what bus the error occurred. [Table 31](#page-89-0) summarizes the sequence of events following bus errors for each of these four cases.

If a QBus bus error occurs during an IDMA write transfer, the QSpan II continues to write data until the IWM level is reached. This is possible because the QSpan only initiates PCI activity once the IWM value is queued in the I-FIFO. Once the IWM amount is transferred, the QSpan responds to the bus error on the QBus as indicated in the following table.

The assertion of IRST, IPE, IQE and DONE can be mapped to the interrupt pins on either bus using the QSpan II's Interrupt Control Register (bits IRST_EN, IPE_EN, IQE_EN and DONE_EN, see [Table 120 on page 263\)](#page-262-0). The bus that is interrupted depends on the Interrupt Direction Register INT_DIR (see [Table 121 on page 266\)](#page-265-0). The status of the individual interrupt sources can be determined by reading the corresponding status bit (see [Table 42 on page 116](#page-115-0) and [Table 119 on page 260\)](#page-259-0). To clear the interrupt, the original interrupt source must be cleared. For example, to clear the IDMA Reset Interrupt, the IRST bit in the IDMA/DMA_CS register must be cleared (see [Table 109 on page 246](#page-245-0)). The following table is extracted from [Chapter 8: "The](#page-112-0) [Interrupt Channel" on page 113.](#page-112-0)

Table 31: QSpan II's Response to IDMA Errors

Table 32: IDMA Interrupt Source, Enabling, Mapping, Status and Clear bits

An IDMA transfer that is halted due to an IDMA error (IPE or IQE asserted), will not resume once the error condition is cleared. The IDMA Channel needs to be reset by setting the IRST_REQ bit of the IDMA/DMA_CS (see [Table 109 on page 246\)](#page-245-0). The IRST status bit is set when the QSpan II has reset the IDMA Channel. Then a new IDMA transfer can be programmed (either from where the error happened or the previous transfer can be attempted again). The QBus Slave Channel is not affected by IDMA Channel errors.

The IDMA Channel can be reset by setting the IRST_REQ bit in the IDMA/DMA_CS register, depending on the value of the ACT bit in the IDMA/DMA_CS register (see [Table 109 on page 246\)](#page-245-0). If the ACT bit is 0, then setting IRST REQ to 1 has no effect. If the ACT bit is 1, then setting the IRST_REQ bit has the following effects:

- 1. QSpan II negates DREQ_, which halts transfers on the QBus.
- 2. If the QSpan II is writing IDMA data on the PCI bus, the QSpan II will terminate the transfer by negating FRAME# at the next cacheline; if the QSpan II is reading data, FRAME# is negated immediately.
- 3. QSpan II flushes the I-FIFO (after negating FRAME#).
- 4. The ACT bit in the IDMA/DMA_CS register is set to 0 while the IRST bit is set to 1 (see [Table 109 on page 246\)](#page-245-0). Note that the IDMA/DMA_PADD register, the IDMA/DMA_CNT register and the rest of the IDMA/DMA_CS register are not reset.
- 5. If enabled, an interrupt is generated on the QBus or the PCI bus (see [Chapter 8:](#page-112-0) ["The Interrupt Channel" on page 113](#page-112-0)).

5.7 IDMA Endian Issues

The PCI bus and Motorola processors differ in the way they order and address bytes. These differences are explained in [Appendix A: "Registers" on page 193](#page-192-0). This section describes how the QSpan II translates cycles from the QBus to the PCI bus in the IDMA Channel.

The PCI bus is always a Little-Endian environment. The QBus can be configured as Little-Endian or Big-Endian, depending on the value of the QBus Byte Ordering Control bit (QB_BOC) in the MISC_CTL register (see [Table 127 on page 274](#page-273-0)). The default mode for the QBus is Big-Endian. QSpan II translates byte-lane ordering when the QBus is Big-Endian, while preserving the addressing of bytes. When the QBus is Little-Endian (according to QB_BOC), the QSpan II preserves byte-lane ordering, while translating the addressing of bytes. Note that the QB_BOC bit affects transactions in all channels.

[Table 33](#page-91-0) describes mapping of 16-bit QBus transactions in Little-Endian mode. The byte lane ordering is preserved in Little-Endian mode. During a read transaction, a full 32-bit PCI transaction is unpacked into two 16-bit QBus transfers. During a write transaction, two 16-bit QBus transactions are packed into the I-FIFO for one PCI transfer. The table also shows the order in which the 16-bit QBus cycles appear.

Table 33: 16-Bit Little Endian IDMA Cycle Mapping

The following table describes mapping of 16-bit QBus transactions in Big-Endian mode. The addressing of bytes is preserved in Big-Endian mode. During a read transaction, a full 32-bit PCI transaction is unpacked into two 16-bit QBus transfers. During a write transaction, two 16-bit QBus transactions are packed into the I-FIFO for one PCI transfer. The table also shows the order in which the 16-bit QBus cycles appear.

Table 34: 16-Bit Big-Endian IDMA Cycle Mapping

	OBus			PCI bus	
QBus Timing	$\text{SIZ}[1:0]$	A[1:0]	D[31:0]	$BE[3:0]$ #	D[31:0]
First 16-bit transfer:	10	$00\,$	BO B1 xx xx		Full 32-bit PCI bus Transfer
Second 16-bit transfer:	10	10	B2B3xxxx	0000	B3 B2 B1 B0

The following table describes mapping of 32-bit QBus transactions in Little-Endian mode. The byte lane ordering is preserved in Little-Endian mode.

Table 35: 32-Bit Little-Endian IDMA Cycle Mapping

OBus			PCI bus		
$\text{SIZ}[1:0]$	A[1:0]	D[31:0]		D[31:0]	
00	00	B3 B2 B1 B0	0000	B3 B2 B1 B0	

The following table describes mapping of 32-bit QBus transactions in Big-Endian mode. The addressing of bytes is preserved in Big-Endian mode.

Table 36: 32-Bit Big-Endian IDMA Cycle Mapping

OBus			PCI bus		
$\text{SIZ}[1:0]$	A[1:0] D[31:0]		$BE[3:0]$ #	D[31:0]	
00	00	BO B1 B2 B3	0000	B3 B2 B1 B0	

Chapter 6: The DMA Channel

This chapter examines the function of the QSpan II's DMA Channel. The following topics are discussed:

- • ["DMA Registers" on page 95](#page-94-0)
- • ["Direct Mode DMA Operation" on page 97](#page-96-0)
- • ["Linked List Mode DMA Operation" on page 98](#page-97-0)

6.1 Overview

QSpan II has a DMA Channel for high performance data transfer between the PCI bus and the QBus (see [Figure 8\)](#page-93-0). The DMA Channel functions similarly to the IDMA Channel in that it uses the existing IDMA registers (and some additional registers), and shares the 256-byte I-FIFO with the IDMA Channel. Because of the shared FIFO, the QSpan II cannot use its IDMA and DMA Channels at the same time.

IDT recommends using the DMA Channel over the IDMA Channel because it supports higher rates of data transfer between the PCI bus and the QBus.

Figure 8: DMA Channel — Functional Diagram

There are two modes of operation for the DMA Channel: Direct Mode and Linked List Mode (also called Scatter/Gather mode). In Direct Mode, the DMA registers are programmed directly by an external master. In Linked List Mode, the DMA registers are loaded from PCI Bus memory or QBus memory by the QSpan II. This allows the QSpan II to follow a list of buffer descriptors established by the local controller or the system host.

A block of DMA register contents stored in memory is called a Command Packet. A command packet can be linked to another command packet. When the DMA has completed the operations described by one command packet, it automatically moves to the next command packet in the Linked List of command packets. A command packet cannot initiate an IDMA transfer; it can only initiate a DMA transfer.

6.2 DMA Registers

The DMA Channel uses the IDMA registers (starting at Register offset 400), as well as three additional registers: DMA_QADD (see [Table 112 on page 251\)](#page-250-0), DMA_CS (see [Table 113 on page 252\)](#page-251-0) and DMA CPP (see [Table 114 on page 255\)](#page-254-0).

The PCI address for the DMA transfer resides in IDMA/DMA Address Register (IDMA/DMA_PADD). The QBus address for the DMA transfer resides in DMA QBus Address Register (DMA_QADD). The PCI and QBus addresses are aligned to a four-byte boundary. If a DMA transfer is required to cross an A24 boundary, it must be programmed as two separate transactions.

The IDMA/DMA Transfer Count Register (IDMA/DMA_CNT) contains the number of bytes to be transferred during the DMA transfer (see [Table 111 on page 250\)](#page-249-0). The minimum value for the transfer count is 16 bytes, and it must be a multiple of four bytes.

The DMA Command Packet Pointer (DMA_CPP) points to a 16-byte aligned address location. This location is in QBus memory or PCI bus memory that contains the command packet to be loaded for Linked List DMA.

Some of the register bits in the IDMA/DMA Control and Status (IDMA/DMA_CS) register are used by the DMA Channel. The following bits are not used by the DMA Channel because they are only used during IDMA transfers:

- IWM
- TC
- TC_EN
- IMODE
- QTERM
- STERM
- PORT16

The IDMA/DMA_CS register uses two additional bits to support a DMA transfer: DMA, which indicates a DMA transfer is requested; and CHAIN, which indicates a Linked List DMA transfer is requested. All other register bits have the same function in a DMA transfer as in an IDMA transfer.

An additional register, DMA Control and Status Register (DMA_CS) defines other fields to control the QBus transaction generated by the QSpan II during DMA transfers. QSpan II generates DMA transfers on the QBus as an MC68360 (QUICC) master, as an MPC860 (PowerQUICC) master, or as an M68040 master, depending on the QBus Master mode selected at reset (MSTSLV field in MISC_CTL). The QBus master only generates burst cycles as an MPC860 master. The Transaction Code (TC) field determines the transaction code generated on the QBus during a DMA transfer. The INVEND bit inverts the endian setting of the QB_BOC setting in MISC_CTL. The QBus Destination Size (DSIZE) determines the destination port size of the external QBus slave.

The three fields described in the previous paragraph are similar to the fields of the same name in PCI Target Image registers (PBTIx_CTL). The IWM field controls the burst size on PCI. If the IWM is set to zero, the burst length stored in the CLINE field, which is stored in the PCI MISC0 register, is used. The maximum burst size on PCI during DMA transfers is 128 bytes.

The QBus OFF (Q_OFF) timer, which is set in the DMA_CS register (see [Table 113 on](#page-251-0) [page 252\)](#page-251-0), limits the DMA Channel's access to the QBus during DMA transfers. For large DMA transfers, set this field to a non-zero value to allow the PCI Target Channel regular access to the QSpan II's QBus master. Depending on the value programmed in the Q_OFF field, the DMA Channel will not request the QBus for the programmed number of QBus clocks when the DMA transfer on the QBus crosses the following: any 256-byte address boundary, or a 64-byte boundary, depending on the setting of Maximum DMA Burst Size on QBus (MDBS) bit in the DMA_CS register (see [Table 113 on page 252\)](#page-251-0).

To temporarily stop a DMA transfer in order to free up PCI bus or QBus bandwidth, the DMA Stop (STOP) bit in DMA CS can be set (see [Table 113 on page 252\)](#page-251-0). The DMA transfer is stopped once any active DMA transfers are completed. Once the DMA is stopped on the PCI and QBus, the STOP_STAT bit is set in DMA_CS. To restart a stopped DMA transfer, the STOP bit must be cleared by writing a zero to the STOP bit. The DMA Channel restarts from where it stopped once the STOP bit is cleared and the Q_OFF counter has expired; if this function is enabled.

The Command Packet Location (CP_LOC) field is used during Linked List mode operation to determine if the command packets reside in QBus memory or PCI Bus memory. All the command packets in a Linked List must reside in QBus memory or PCI Bus memory, but not in both.

6.2.1 Burst Cycles

The BURST 4 field in DMA_CS enables the OSpan II to generate burst cycles with four dataphases on the QBus. This allows the QSpan II to work with the UPM of the MPC860. For DMA transfers that begin at an address that is not 16-byte aligned, the QSpan II generates single QBus cycles until a 16-byte boundary is reached and then performs burst cycles. For DMA write transfers to the QBus which end at an address that is not 16-byte aligned, the QSpan II generates single write cycles to finish the transfer. For DMA read transfers on the QBus which end at an address not 16-byte aligned, the QSpan II generates a burst cycle to the next 16-byte boundary (for example, prefetch data up to the next cacheline boundary), and discards the extra data.

The Burst Enable (BRSTEN) field in IDMA/DMA_CS disables QBus burst cycles during DMA transfers when the QSpan II is MPC860 master. This allows the QSpan II to operate in systems where the MPC860 is used with local memory that does not support bursting.

The KEEP_BB bit in the MISC_CTL2 register (see [Table 130 on](#page-277-0) [page 278\)](#page-277-0) is not supported for DMA operation. As such, do not set this bit when the QSpan II DMA channel is used with the PowerQUICC memory controller (UPM).

6.2.2 DMA Cycles on QBus

QSpan II can limit the number of single reads and writes performed on the QBus to service the DMA. QSpan II can complete a maximum of 16 single cycles or 16 burst cycles. If the QBus OFF timer in the DMA_CS register is set, the OFF timer becomes effective on every 64-byte boundary when completing single cycles on the QBus, and on every 256-byte boundary when completing burst cycles (see [Table 113 on page 252\)](#page-251-0).

QSpan II can also limit the number of clocks a DMA burst cycle is active on the QBus. If this option is set through the MDBS bit in the DMA_CS register, it forces the QSpan II to perform four burst cycles (64 bytes) at a time on the QBus (see [Table 113 on](#page-251-0) [page 252\)](#page-251-0). This allows the PCI Target Channel or an external QBus master to access the QBus with lower latency. In this case, the QBus OFF timer becomes effective on every 64-byte boundary.

6.3 Direct Mode DMA Operation

When operated in Direct Mode, the DMA is initiated by programming the QSpan II's registers. The following fields in the listed registers must be set to the appropriate values:

- IDMA/DMA_CS (see [Table 109 on page 246](#page-245-0)): CMD, DMA, CHAIN, DIR
- DMA_CS (see [Table 113 on page 252](#page-251-0)): TC, DSIZE, INVEND, IWM, Q_OFF, BURST_4, BRSTEN, MDBS
- IDMA/DMA_PADD (see [Table 110 on page 249](#page-248-0)): ADDR (PCI address)
- DMA_QADD (see [Table 112 on page 251\)](#page-250-0): Q_ADDR (QBus address)
- IDMA/DMA_CNT (see [Table 111 on page 250\)](#page-249-0): CNT (Transfer count)

Interrupts can be produced by enabling the appropriate bits in the INT_CTL and INT DIR registers. Interrupts can be generated to indicate the following:

- the completion of the DMA
- the occurrence of PCI bus or QBus errors

6.3.1 Initiating a Direct Mode Transfer

Once all relevant data is programmed, set the GO bit in the IDMA/DMA_CS register to 1 to initiate the direct mode DMA transfer (see [Table 109 on page 246\)](#page-245-0). Any status bit, such as IRST, DONE, IPE or IQE, set by a previous transfer must be cleared prior to, or when the GO bit is set.

QSpan II initiates read transfers on the source bus to fill the I-FIFO. Once data is available in the I-FIFO the destination bus master drains the data from the I-FIFO. The IWM field in DMA_CS register determines the amount of data transferred on the PCI bus for each DMA transaction initiated by the PCI Master Module.

The IDMA/DMA_CNT register indicates the number of bytes left to transfer in the DMA transaction. QSpan II decreases this transfer counter by four for every 32-bit transfer on the PCI bus. The maximum amount of data that can be transferred using the DMA is 16 Mbytes.

6.3.2 Terminating a Direct Mode Transfer

The completion of the DMA is signaled by an interrupt or is determined by polling the DONE bit in IDMA/DMA_CS. While the DMA transfer is active, the ACT bit in IDMA/DMA_CS is set. Any writes to the IDMA/DMA registers when the DMA is active are ignored, except for the IRST_REQ bit in IDMA/DMA_CS and the STOP bit in DMA_CS.

The DMA transfer can be terminated by setting the IDMA/DMA Reset Request (IRST_REQ) bit in the IDMA/DMA_CS register to 1. When the DMA transfer is terminated with IRST_REQ, the IRST status bit is set in IDMA/DMA_CS once the DMA Channel finishes any active transfer. An interrupt can also be generated by the IRST status bit.

If a QBus or PCI error (Master-Abort or Target-Abort) is encountered during a DMA transfer, the DMA transaction is terminated and the IQE or IPE status bits are set in IDMA/DMA_CS.

6.4 Linked List Mode DMA Operation

Linked List mode allows the DMA Channel to transfer a series of non-contiguous blocks of data without software intervention (see [Figure 9 on page 99](#page-98-0)). Each entry in the Linked List is described by a command packet containing data for the QSpan II's DMA registers. The data structure for each command packet is the same, and contains the necessary information to program the DMA address and control registers. Each command packet is a record of four 32-bit data elements, for a total of 16 bytes. The command packets must be aligned to a 16-byte address boundary.

The fourth word of data in the command packet contains the next command packet pointer (DMA_CPP). The least significant bit (NULL bit) of the fourth command packet word contains control information for the Linked List processing.

The NULL bit indicates the termination of the entire Linked List. If the NULL bit is set to 0, the DMA processes the next command packet pointed to by the command packet pointer. If the NULL bit is set to 1, then this command packet is considered to be the last command packet in the Linked List, and the DMA stops at the completion of the transfer described by this command packet. The DONE bit in IDMA/DMA_CS is set upon the completion of the final command packet.

Figure 9: Linked List DMA Operation

The maximum data transfer size for a Linked List DMA is 1 Mbyte because only CNT[19:2] bits are loaded from the command packet.

6.4.1 Initiating a Linked List Mode DMA Operation

To initiate a Linked List Mode DMA, the command packets described in the previous section must be set up in QBus memory or PCI bus memory. The final command packet must have the NULL bit set to 1. The following fields in the DMA_CS register (see [Table 113 on page 252\)](#page-251-0) must be programmed to the appropriate values:

- IWM, Q OFF
- BURST_4
- **BRSTEN**
- CP_LOC
- MDBS
- TC
- DSIZE
- INVEND

The DMA_CPP must be programmed to point to the first command packet. The following fields in the IDMA/DMA_CS register (see [Table 109 on page 246\)](#page-245-0) must be programmed to the appropriate values:

- CMD
- DMA
- CHAIN

To enable an interrupt upon the completion of the Linked List DMA or due to PCI bus or QBus errors, the appropriate bits must be set in the INT_CTL and INT_DIR registers.

Once all relevant data is programmed, the GO bit in the IDMA/DMA_CS register must be set to 1 to initiate the Linked List DMA transfer. Any status bit (IRST, DONE, IPE or IQE) set by a previous transfer must be cleared prior to, or when the GO bit is set.

The Linked List DMA Channel ignores the setting of IDMA/DMA_PADD, DMA_QADD and IDMA/DMA_CNT, when the DMA bit and CHAIN bit are set to 1 in IDMA/DMA_CS. It uses the DMA_CPP and CP_LOC to read the first command packet from either QBus or PCI bus memory. If it reads the command packets from the QBus, it saves the setting of TC, DSIZE and INVEND fields in the DMA_CS register at the start of the Linked List DMA, and uses these values on subsequent loading of the command packets. The command packet may change the values of these fields in DMA_CS for the DMA transfer initiated by that command packet.

The following registers are updated from the contents of the command packet:

- IDMA/DMA_PADD[31:2]
- DMA_QADD[31:2]
- DMA_CS[31:20]
- IDMA/DMA_CNT[19:2]
- DMA CPP[31:4]

The DMA Channel then starts the DMA transfer described by the command packet.

The command packet pointer register (DMA_CPP) points to the next command packet, and not to the command packet that is being executed. At the completion of the current command packet, the next command packet is loaded and the sequence continues until a command packet with the NULL bit set to 1 is loaded.

Once the software has set the GO bit, the software can monitor Linked List DMA completion by either waiting for the generation of an interrupt, or by polling for the DONE status bit in IDMA/DMA_CS. To determine the current command packet being executed, the software can read the DMA_CPP register to determine whether the command packet previous to this is being executed. The software can also read the IDMA/DMA_CNT register to determine the amount of data that is left to be transferred in the current command packet.

If the Linked List is set up in a circular queue — where each packet points to the next in the list and the last points to the first, and the software wants the DMA Channel to skip over some of the command packets — the software can set the transfer count in the command packet (bits [19:0] of the third element) to 0. When the DMA Channel reads a command packet that has a transfer count of 0, it reads and processes the next command packet.

If the CP_LOC is set to 1 — when the Linked List DMA Channel reads the next command packet from the QBus memory — it reads it in a single 16-byte burst if BRSTEN in DMA_CS is set to 1. Otherwise it takes four single reads to load the command packet. If a QBus error is encountered while reading the command packet, the Linked List DMA is terminated and the IQE status bit in IDMA/DMA_CS is set. If a QBus or PCI bus error is encountered while a DMA transfer described by the command packet is in progress, the Linked List DMA is terminated and the appropriate status bit (IQE or IPE) is set in the IDMA/DMA_CS register.

If the CP_LOC is set to 0, the DMA Channel reads the command packet from PCI memory using a burst read cycle. If a PCI error is encountered during this read, the Linked List DMA is terminated and the IPE status bit in IDMA/DMA_CS is set.

6.4.2 Terminating a Linked List Mode DMA Operation

To terminate a Linked List DMA operation, set the IRST_REQ bit to 1. In this case, the Linked List DMA is terminated and the IRST status bit is set in the IDMA/DMA_CS register once the DMA Channel finishes any active transfers.

The STOP bit in DMA_CS can temporarily stop the Linked List DMA. This can be used to free up PCI bus or QBus bandwidth for time-sensitive data transfers. Any updates to the command packets can be completed before the STOP bit is cleared and the Linked List DMA is resumed. The STOP_STAT bit in DMA_CS indicates when the DMA Channel is stopped. At this point any updates to the command packets in memory can be finished.

The ACT bit in IDMA/DMA_CS is still set when the DMA is temporarily stopped. The ACT bit is cleared when the Linked List DMA is completed, an IRST_REQ is generated, or a bus error on PCI bus or QBus is encountered.

Chapter 7: The Register Channel

This chapter describes the QSpan II's Register Channel. The following topics are discussed:

- • ["Register Access Fairness" on page 104](#page-103-1)
- • ["Register Access from the PCI Bus" on page 105](#page-104-1)
- • ["Register Access from the QBus" on page 107](#page-106-0)
- • ["Register Access Synchronization" on page 111](#page-110-0)
- • ["Mailbox Registers" on page 112](#page-111-0)

7.1 Overview

QSpan II provides 4 Kbytes of QSpan II Control and Status Registers (QCSRs). These registers program PCI settings and the QSpan II's operating parameters (see [Figure 10](#page-103-0)). The QCSRs consist of two functional groups: the PCI Configuration Registers and the QSpan II Device Specific Registers (see [Figure 11 on page 105\)](#page-104-0). QCSR space is accessible from the PCI bus and the QBus.

Since QSpan II registers can be accessed from either the PCI bus or the QBus, an internal arbitration occurs to indicate ownership. The access mechanisms for the QCSRs, including the arbitration protocol, differ depending on whether the registers are accessed from the PCI bus or the QBus. An internal pointer selects which bus can access the registers. Default ownership of the Register Channel is granted to the QSpan II's PCI Target Module. When ownership of the Register Channel is granted to the QBus Slave Module, register accesses from the PCI bus are retried.

Figure 10: Register Channel — Functional Diagram

7.2 Register Access Fairness

QSpan II can be configured to make register access fairer by setting the Register Access Control (REG_AC) bit in MISC_CTL2 (see [Table 130 on page 278](#page-277-0)). If this bit is set, the register access port is parked at the bus that completed the last register access. For example, if there was a QBus register access, then the register access port defaults to the QBus. Any additional QBus register access receives an immediate response while a PCI register access gets retried first, and then succeeds when the register access port switches to the PCI bus.

If register access is performed mainly from the QBus, set the REG_AC bit in the MISC_CTL2 register (see [Table 130 on page 278](#page-277-0)).

7.3 Register Access from the PCI Bus

The QCSRs can be accessed through Configuration cycles or in Memory space (see the following figure). These accesses are discussed in the following sections.

Default ownership of the Register Channel is granted to the PCI Target Module. If an external master on the PCI bus attempts to access the registers of the QSpan II, and the ownership has been granted to the QBus Slave Module, the transfer will be retried on the PCI bus.

Figure 11: QSpan II Control and Status Registers

Only the PCI Configuration registers are accessible through PCI Configuration Type 0 cycles. PCI Configuration registers that reside in the lower 256 bytes of QCSR space are accessible in PCI Configuration space. QSpan II's PCI interface decodes AD[7:2] for accesses to its PCI Configuration registers. IDSEL must be asserted for Type 0 Configuration access. Configuration access from the QBus is discussed in ["PCI](#page-107-0) [Configuration Cycles Generated from the QBus" on page 108.](#page-107-0)

QSpan II registers can be accessed in Memory space but not in I/O space. To access QCSRs from PCI bus Memory space, it is necessary to set the Memory Space bit in the PCI_CS register to 1 (see [Table 70 on page 201\)](#page-200-0). This step is required for any PCI Target Module access, including register accesses. The PCI_BSM SPACE bit is fixed at 0 so that registers can be accessed in PCI Memory space. The BA[31:12] field of the PCI_BSM register specifies the base address in memory space of the QCSRs. The QCSRs are located in Memory space as address offsets of this base address (see [Figure 11\)](#page-104-0).

There is a direct mapping between values on the AD[11:0] lines and the register offsets. The following table illustrates PCI Memory cycle access to bits 15-08 of the PCI_CLASS register (see [Table 71 on page](#page-203-0) 204). This table shows the AD[11:0] and C/BE#[3:0] signals required to access byte 1. This table also shows how the data is presented to the PCI master.

Table 37: PCI Memory Cycle Access to bits 15-08 of the PCI_CLASS register

a. Data phase.

In systems where the QSpan II is on an add-in card, the MPC860 is the QBus Host. An external host will read QSpan II's PCI Configuration registers to program the QSpan II's PCI registers (for example, Base Address Registers). In this case, the QSpan II's Configuration registers can be programmed by reading from an external EEPROM. When the QSpan II loads the registers from EEPROM, all PCI access to QSpan II are retried.

A power-up option pin called PCI Access Disabled (PCI_DIS), sets a bit in the MISC_CTL2 register to retry all access to the QSpan II from external PCI Masters. PCI accesses to the QSpan II are retried until the QBus Host programs the QSpan II registers and clears this bit. The host can then read the Configuration registers and program the remaining QSpan II's PCI registers.

Even if an EEPROM is used on the board, the QBus Host can still change certain registers before the PCI host can access the QSpan II registers. In this case, the PCI_DIS bit can also be loaded from EEPROM, and the QBus Host can clear it after it modifies the QSpan II registers.

The PCI_DIS pin allows the QBus Host to initialize the QSpan II before the QSpan II will respond to PCI configuration accesses. The serial EEPROM is no longer the only method available to initialize the QSpan II.

7.4 Register Access from the QBus

QSpan II's registers can be selected by an external master from the QBus with the CSREG_ chip-select pin. Since the QSpan II registers span 4K, only the lower 12 bits of the QBus address are used (see [Figure 12\)](#page-106-1). Register accesses of 8-bit, 16-bit, or 32-bit size can be preformed. However, the QSpan II is a 32-bit slave device (for more information, see [Table 8 on page 45](#page-44-0) and [Table 9 on page 46](#page-45-0)).

If an external master on the QBus attempts to access the QSpan II's registers, the transfer is retried on the QBus. QSpan II will then make an internal request for register ownership by the QBus. The request is removed if no register access is attempted within 2^{10} QCLK clock cycles. The request is also removed if a register access completes on the QBus without a subsequent register access beginning within 32 QCLK clock cycles of the completion of the previous register access. This type of access is implemented when the Register Access Control (REG_AC) bit is set to 0 in the MISC_CTL2 register (see [Table 130 on page 278](#page-277-0)).

QSpan II's registers do not support burst accesses. If a burst to register space is attempted from the QBus, a bus error is issued.

Figure 12: QCSR Access from the QBus

7.4.1 Examples of QBus Register Accesses

The following table illustrates Big-Endian access to bits 15-08 of the PCI_CLASS register. This table shows the address and size signals required to access this byte. This table also shows how the data is presented to the QBus master.

Table 38: Big-Endian QBus Access to bits 15-08 of the PCI_CLASS register

a. This is a subset of A[11:0].

The following table illustrates Little-Endian access to bits 15-08 of the PCI_CLASS register. There is no real difference between Big-Endian and Little-Endian access to the QSpan II's register. The only difference between [Tables 38](#page-107-1) and [39](#page-107-2) is the name (not the location) of the byte along the data lines.

Table 39: Little-Endian QBus Access to bits 15–08 of the PCI_CLASS register

a. This is a subset of A[11:0].

7.4.2 PCI Configuration Cycles Generated from the QBus

PCI Configuration cycles of Type 0 or Type 1 can be initiated from the QBus. To initiate Configuration cycles complete the following:

1. Write the Target PCI address in the Configuration Address Register (see [Table 115](#page-255-0) [on page 256\)](#page-255-0).

This step determines how the address of the Configuration cycle is generated on the PCI bus.

2. Access the Configuration Data register (see [Table 117 on page 258\)](#page-257-0). A read access generates a Configuration read on the PCI bus; a write access generates a Configuration write on the PCI bus.

This step causes the Configuration cycle to occur on the PCI bus. The following subsections describe these two aspects of Configuration cycles.

The Bus Master (BM) bit in the PCI_CS register must be set before attempting a PCI configuration cycle (see [Table 70 on page 201](#page-200-0)).
7.4.3 Address Phase of PCI Configuration Cycles

The type of Configuration cycle that is generated on the PCI bus — Type 0 or Type 1 is determined by the TYPE bit of the CON_ADD register (see [Table 115 on page 256\)](#page-255-0). This determines how the address of the Configuration cycle is generated on the PCI bus. When the OSpan II is being used as a host bridge, the MA BE D bit in the MISC CTL register must be set to a 1. If you set this bit to 1, it allows the QSpan II to signal a successful Configuration cycle to the host processor, even if a Master-Abort occurs on the PCI bus.

If the TYPE bit is set to 1, an access of the CON_DATA register from the QBus interface performs a corresponding Configuration Type 1 cycle on the PCI bus (see [Table 117 on page 258](#page-257-0)). During the address phase of the Configuration Type 1 cycle on the PCI bus, the PCI address lines carry the values encoded in the CON_ADD register $(AD[31:0] = CON_ADDR[31:0]).$

If the TYPE bit set to 0, an access of the CON_DATA register from the QBus interface performs a corresponding Configuration Type 0 cycle on the PCI bus. If the Device Number is programmed it causes one of the upper address lines, AD[31:16], to be asserted during the address phase of the Configuration Type 0 cycle; the other lines are negated. [\(Table 40](#page-109-0) shows which PCI address line is asserted as a function of the DEV NUM[3:0] field.) The remaining address lines during the address phase of the Configuration cycle are controlled by the Function Number and Register Number fields of the CON_ADD register:

- AD[15:11] = 00000
- AD[10:8] = FUNC_NUM[2:0]
- $AD[7:2] = REG_NUM[5:0]$
- AD[1:0] = 00

DEV_NUM[3:0]	AD[31:16]
0000	0000 0000 0000 0001
0001	0000 0000 0000 0010
0010	0000 0000 0000 0100
0011	0000 0000 0000 1000
0100	0000 0000 0001 0000
0101	0000 0000 0010 0000
0110	0000 0000 0100 0000
0111	0000 0000 1000 0000
1000	0000 0001 0000 0000
1001	0000 0010 0000 0000
1010	0000 0100 0000 0000
1011	0000 1000 0000 0000
1100	0001 0000 0000 0000
1101	0010 0000 0000 0000
1110	0100 0000 0000 0000
1111	1000 0000 0000 0000

Table 40: PCI AD[31:16] lines asserted as a function of DEV_NUM field

7.4.3.1 Data Phase of PCI Configuration Cycles

PCI Configuration accesses from the QBus proceed as delayed transactions. This is true for Configuration reads as well as writes. When the CON_DATA register is accessed, the QBus master is retried. QSpan II then initiates a Configuration cycle on the PCI bus.

The PCI byte enable driver is dependent on the attributes of the QBus cycle (for example, QBus address and SIZ signals) during the Configuration cycle. Until the Configuration cycle completes on the PCI bus any further Configuration cycle attempt is retried. In the case of a read (read to CON_DATA), the data from the PCI bus is stored in the CON_DATA register. After the Configuration cycle completes on the PCI bus — when the QBus master attempts to access the CON_DATA register at the same address — the cycle completes successfully on the QBus. In the case of a write (write to CON_DATA), the cycle completes on the QBus after the Configuration write completes on the PCI bus.

7.4.4 Interrupt Acknowledge Cycle

A mechanism is provided for a QBus register read to generate a PCI Interrupt Acknowledge cycle (see ["Interrupt Acknowledge Cycle" on page 119.](#page-118-0))

7.5 Register Access Synchronization

QSpan II supports non-simultaneous access to its registers from the QBus Interface and the PCI Interface. This feature presents a synchronization issue. QSpan II does not have the ability to lock out register accesses from one interface so that accesses can be performed on the other interface. QSpan II also does not have semaphore capabilities. If a master on one interface is executing a test and set procedure — reading from a register and then setting part or all of the register — there is the possibility that between the test and the set, a master on the other interface sets the same register. This issue is most relevant to the Interrupt Control register (see [Table 120 on page 263](#page-262-0)).

Figure 13: Example of a Register-Access Synchronization Problem

Two possible solutions to this problem include the following:

- 1. Perform byte-wide writes on the PCI bus as opposed to 32-bit writes. This does not solve all the register-access synchronization problems because the other 7 bits in the write may change between a read and a write. Since the SI1 bit and the DONE_EN bit (see [Table 120 on page 263](#page-262-0)) are separated by two bytes, it would solve the problem described in [Figure 13](#page-110-0).
- 2. Design the system to always set the DONE_EN bit, or whatever other bit is susceptible to this problem. However, this may lead to the generation of more interrupts, and consequently, an impact on performance.

7.6 Mailbox Registers

QSpan II has four 32-bit mailbox registers which provide an additional communication path between the PCI bus and the QBus. The mailboxes support read and write accesses from either bus and can be enabled to generate an interrupt on either bus when they are written to from the other bus.

For example, if mailbox 0 is programmed to generate a QBus interrupt — by setting MB0_EN to 1 in INT_CTL register, and MB0_DIR to 0 in INT_DIR register — then a PCI write with any of the byte-lanes enabled to mailbox 0 will generate a QBus interrupt (QINT_). In this case, mailbox 0 can also be written to from the QBus, but this will not generate a QBus interrupt. Likewise, if a mailbox is programmed to generate a PCI interrupt, a PCI interrupt is only generated when that mailbox is written to from the OBus.

To clear an interrupt, write a 1 to the corresponding status bit in INT_STAT (see [Table 119 on page 260\)](#page-259-0).

Chapter 8: The Interrupt Channel

This chapter describes the function of the QSpan II Interrupt Channel. The following topics are discussed:

- • ["Hardware-Triggered Interrupts" on page 114](#page-113-1)
- • ["Software-Triggered Interrupts" on page 115](#page-114-0)
- • ["Interrupt Acknowledge Cycle" on page 119](#page-118-1)
- • ["Disabling PCI Interrupts" on page 119](#page-118-2)

8.1 Overview

Certain hardware and software events can trigger interrupts on the QBus and the PCI bus through the Interrupt Channel (see [Figure 14\)](#page-113-0). Two bidirectional interrupt pins are provided: INT# for the PCI bus; QINT_ for the QBus.

8.2 Hardware-Triggered Interrupts

In order for an input to trigger an interrupt on the opposite interface, the corresponding enable bit must be set in the INT_CTL register (see [Table 120 on page 263\)](#page-262-0). For example, for INT# to trigger QINT_, the INT_EN bit must be set. The status of the interrupt is logged in the INT_STAT register.

It is only possible to route interrupts in one direction at a time. For example, it is not possible to allow PCI interrupt sources to be mapped to QINT_ while allowing QINT_ sources to be mapped to INT#.

PCI Target Module PCI Master Module QBus Master Module QBus Slave Module PCI Interface QBus Interface **PCI** Bus Interrupt Channel Register Channel **OBus**

Figure 14: Interrupt Channel — Functional Diagram

Table 41: Mapping of Hardware-Initiated Interrupts

If INT EN is set, then the assertion of INT# causes OINT to be asserted until INT# is negated and the INT_IS bit is cleared. Because INT# is level sensitive, if the INT_IS bit is cleared before INT# is negated, the clearing of the bit will have no affect and QINT_ will remain asserted.

To negate OINT when its assertion is caused by the assertion of PERR# or SERR#, complete the following procedure:

- 1. Clear the error status bit in the source PCI device.
- 2. Clear the status bit in the INT_STAT register.

To negate INT# when its assertion is caused by the assertion of QINT_, negate QINT_ and then clear the QINT_IS bit in the INT_STAT register.

8.3 Software-Triggered Interrupts

QSpan II can generate interrupts based upon internal events provided that the interrupt source is enabled in the INT_CTL register (see [Table 120 on page 263](#page-262-0)). Interrupts can be mapped to an interrupt output pin on the PCI bus (INT#) or the QBus (QINT) depending on the value of the interrupt mapping bit in the INT_DIR register (see [Table 121 on page 266\)](#page-265-0). The status of the individual interrupt sources can be determined by reading the corresponding status bit (see [Table 119 on page 260](#page-259-0)). To clear an interrupt, the original interrupt source must be cleared first. For example, to clear the IDMA Reset Interrupt, the IRST bit in the IDMA/DMA_CS register must be cleared first (see [Table 109 on page 246](#page-245-0)).

Table 42: Interrupt Source, Enabling, Mapping, Status and Clear bits

Table 42: Interrupt Source, Enabling, Mapping, Status and Clear bits *(Continued)*

a. See also ["IDMA Errors, Resets, and Interrupts" on page 89.](#page-88-0)

b. Any of the following bits in PCI_CS: D_PE, S_SERR, R_MA, R_TA, or S_TA.

Four software interrupt bits are provided: Software Interrupt 0 through 3. Setting a software interrupt bit (SI3, SI2, SI1, or SI0) triggers the interrupt status (see the following table) and causes the QSpan II to generate an interrupt on the QBus (QINT_) or PCI bus (INT#), depending on the relevant mapping bit. There is no enable bit for software interrupts. The interrupt line will be driven until the status bit is cleared. To clear the status bit write a 1.

a. Write 1 to clear the interrupt.

Interrupts in one channel do not affect processing in the other channel.

8.3.1 Interrupt Generation due to PCI Configuration Register Status Bits

QSpan II can generate an interrupt (QINT_ or INT#) when any of the status bits in the PCI_CS register is set.

The direction of the interrupt is controlled by the PCSR_DIR bit in the INT_DIR register (see [Table 121 on page 266](#page-265-0)). QSpan II generates the interrupt and sets the PCSR_IS bit in the INT_STAT register when any of the following status bits is set (see [Table 119 on page 260\)](#page-259-0):

- D_PE
- S_SERR
- R_MA
- R_TA
- S TA
- excluding MD_PED

The MD PED bit already generates an interrupt, so this functionality will not cause the PCSR_EN status bit to be set. To clear the interrupt and interrupt status bit, write a 1 to PCSR_IS in the INT_STAT (see [Table 119 on page 260](#page-259-0)).

8.4 Interrupt Acknowledge Cycle

Reading the IACK_GEN register from the QBus causes an IACK cycle to be generated on the PCI bus (see [Table 118 on page 259\)](#page-258-0). The byte lanes enabled on the PCI bus are determined by $SIZ[1:0]$ and $A[1:0]$ of the OBus read. The address on the OBus used to access the IACK_GEN register is passed directly over to the PCI bus during the PCI IACK cycle. However, address information is ignored during PCI IACK cycles, so this has no effect.

Reads from this register behave as delayed transfers: the QBus master is retried until the read data is latched from the PCI Target. When the IACK cycle completes on the PCI bus, the data is latched into the IACK_GEN register, which is returned as read data when the QBus master attempts the cycle again.

Writing to this register from the QBus or PCI bus has no effect. Reads from the PCI bus return all zeros.

8.5 Disabling PCI Interrupts

QSpan II is a single function device, so it implements a single PCI interrupt (INT#). One restriction of this option is that it's always enabled: INT_PIN is set to 1 in the PCI_MISC1 register. If the system does not require the OSpan II to interrupt on the PCI bus, the QSpan II can be disabled from requesting an interrupt on the PCI bus.

The Interrupt Pin (INT_PIN) field in PCI_MISC1 register can be loaded from EEPROM, or programmed from the QBus side before the PCI BIOS can access this register (see [Table 83 on page 216\)](#page-215-0). The INT_PIN setting does not affect the assertion of the QSpan II's INT# output. The INT_LINE field in PCI_MISC1 will still be R/W (default=0). Software must set this field to 0xff to indicate "unknown" or "no connection." For more information see the *PCI Local Bus Specification 2.2*.

Chapter 9: The EEPROM Channel

This chapter describes the QSpan II's EEPROM Channel. The following topics are discussed:

- • ["EEPROM Configuration and Plug and Play Compatibility" on page 123](#page-122-0)
- • ["EEPROM I2C Protocol" on page 123](#page-122-1)
- • ["Mapping of EEPROM Bits to QSpan II Registers" on page 124](#page-123-0)
- • ["Programming the EEPROM from the QBus or PCI Bus" on page 127](#page-126-0)
- • ["EEPROM Access" on page 128](#page-127-0)
- • ["Vital Product Data Support" on page 128](#page-127-1)

9.1 Overview

Some QSpan II registers can be programmed by data in an EEPROM at system reset (for more information, see [Table 44 on page 125](#page-124-0)). This allows board designers to perform the following:

- set identifiers for their cards on the PCI bus at reset
- enable the PCI Bus Expansion ROM Control Register
- set various address and parameters of images

If the QSpan II is configured with EEPROM or by an external QBus master using the PCI_DIS pin, the device can boot-up as a Plug and Play compatible device (see ["EEPROM Configuration and Plug and Play](#page-122-0) [Compatibility" on page 123](#page-122-0)).

Figure 15: EEPROM Channel — Functional Diagram

QSpan II supports an additional scheme to be Plug and Play compatible without the use of an EEPROM. In this case, the power-up option, PCI Access Disabled (PCI_DIS) is pulled high during reset (see [Table 130 on page 278\)](#page-277-0). This forces the QSpan II to retry all PCI access. During this time, the QBus Host can program the necessary registers for- example, the registers that are normally loaded from the EEPROM — and then write a 0 to the PCI DIS bit. This allows the OSpan II to accept PCI cycles.

The PCI DIS option can also be enabled by loading from the EEPROM. However, the EEPROM loading cannot clear the PCI_DIS bit. Therefore, if PCI_DIS is enabled from the EEPROM loading, then the Host must configure the QSpan II's registers before the QSpan II allows register access from the PCI bus.

QSpan II supports reads from and writes to the EEPROM.

256 bytes of data can be accessed with the EEPROM. QSpan II normally loads the first 12 bytes of data for its own programming. QSpan II can load the next 11 bytes from the EEPROM if the last three bits of the 12th byte are 010.

9.2 EEPROM Configuration and Plug and Play Compatibility

There are two ways to configure the EEPROM to allow the QSpan II to boot as a PCI Plug and Play compatible device:

- The EEPROM can be configured before it is placed on the board.
- The EEPROM can be configured after it is installed. In this case, the first time the QSpan II-based board boots, it will not be PCI Plug and Play compatible. You will need to program the EEPROM from either the QBus or the PCI bus (see ["Programming the EEPROM from the QBus or PCI Bus" on page 127](#page-126-0) for details).

The following sections discuss the implementation of the EEPROM.

9.3 EEPROM I2C Protocol

QSpan II supports the 2-wire I^2C protocol, using a clock output (SCL) and a I-directional signal (SDA). If the SDA or ENID pin is asserted as 1 during a PCI bus reset (for example, RST# active), then at the conclusion of this reset the QSpan II reads 12 bytes of data from the EEPROM. QSpan II can also load the next 11 bytes from the EEPROM if the last three bits of the 12th byte are 010b.

The read of the 12 bytes from the EEPROM is performed as a Sequential Read. After the START condition the QSpan II puts out a 7-bit device select code of 1010000. The four most significant bits of the device select code for the $I²C$ protocol are required to be 1010. The following three bits are chip-enable signals that are 000. The chip-enable lines on the EEPROM must be tied low. QSpan II expects the data delivered from the EEPROM starting at address zero. [Figure 16](#page-122-2) shows this Sequential Read transaction.

After reset, the EEPROM port completes a STOP then a START before loading from the EEPROM.

Figure 16: Sequential Read from EEPROM

While the registers are being loaded from the EEPROM, all accesses to the OSpan II by an external PCI bus master are terminated with a retry. During this period, write accesses to the EEPROM programmable registers from the QBus have no effect, and reads return all zeros.

Some EEPROM devices require a write control signal. This signal should not be pulled inactive if the intention is to program the EEPROM device with the QSpan II.

If RESETI_ is asserted when the QSpan II is reading from the EEPROM then the EEPROM's contents may not be loaded correctly.

9.4 Mapping of EEPROM Bits to QSpan II Registers

This section describes the mapping between EEPROM bits and the QSpan II's registers. The following registers can be programmed by the EEPROM:

- PCI Configuration (PCI_SID register): see [Table 79 on page 212](#page-211-0)
- PCI Expansion ROM (PCI_BSROM and PBROM_CTL registers): see Table 80 on [page 213](#page-212-0) and [Table 95 on page 230](#page-229-0)
- PCI Bus Target Image 0 (PCI_BST0 and PBTI0_CTL registers): see [Table 75 on](#page-207-0) [page 208](#page-207-0) and [Table 89 on page 222](#page-221-0)
- PCI Bus Target Image 1 (PCI_BST1 and PBTI1_CTL registers): see [Table 77 on](#page-209-0) [page 210](#page-209-0) and [Table 92 on page 226](#page-225-0)
- QBus Slave Image 0 (QBSI0_CTL and QBSI0_AT registers): see [Table 133 on](#page-282-0) [page 283](#page-282-0) and [Table 138 on page 285](#page-284-0)
- PCI Configuration Space ID (PCI_ID register): see [Table 69 on page 200](#page-199-0)
- PCI Configuration Class (PCI_CLASS register): see [Table 71 on page 204](#page-203-0)
- PCI Configuration Miscellaneous 1 (PCI_MISC1 register): see Table 83 on [page 216](#page-215-0)
- Miscellaneous Control 2 (MISC_CTL2 register): see [Table 130 on page 278](#page-277-0)
- PCI Power Management Capabilities (PCI_PMC register): see [Table 84 on](#page-216-0) [page 217](#page-216-0)
- PCI Configuration Base Address for Target 0 (PCI_BST0 register): see [Table 75 on](#page-207-0) [page 208](#page-207-0)
- PCI Configuration Base Address for Target 0 (PCI_BST1 register): see [Table 77 on](#page-209-0) [page 210](#page-209-0)

Table 44: Destination of EEPROM Bits Reada

Table 44: Destination of EEPROM Bits Reada *(Continued)*

Table 44: Destination of EEPROM Bits Reada *(Continued)*

a. The top part of each byte row indicates the register name. Bit locations within the register are in square brackets, and field names are within round brackets.

b. Unlike the other non-reserved bits read from the EEPROM, bit 7 of byte 4, bit 5 of byte 7 and bit 7 of byte 8 are not written to a QSpan II register. These bits determine whether certain other register bits are loaded from the EEPROM.

c. If the last three bits of the 12th byte are 010 then the QSpan II will read the next 11 bytes from the EEPROM. If no further loading is required, these bits must be programmed as 000.

d. PCI_DIS: If 0, PCI_DIS in MISC_CTL2 is set to 1; if 1, it has no effect on the PCI_DIS setting in the MISC_CTL2 register.

9.5 Programming the EEPROM from the QBus or PCI Bus

EEPROM can be accessed from the QBus or the PCI bus, either by a read or write, using 32-bit writes to the EEPROM_CS register. EEPROM read and write transactions are described in the following sections.

9.5.1 Writing to the EEPROM

EEPROM values are loaded by the QSpan II when the QSpan II is reset. The user must reset the QSpan II after writing to the EEPROM through the QSpan II in order to load new EEPROM data written to the lower 32 bytes.

To write to the EEPROM, complete the following:

- 1. Read the EEPROM_CS register and make sure that the EEPROM Active (ACT) bit is set to 0; this indicates prior EEPROM access has completed (see [Table 129 on](#page-276-0) [page 277\)](#page-276-0).
- 2. Perform a 32-bit write to the EEPROM_CS register.

This write cycle should supply the appropriate values for the ADDR[7:0] and DATA[7:0] fields, as well as setting the READ bit to 0.

Writes complete normally on the QBus and the PCI bus regardless of the state of the ACT bit. However, if the ACT bit is to 1, the write does not change the content of the EEPROM_CS register. The master is not informed that the EEPROM_CS register access failed due to the status of the ACT bit (see [Table 129 on page 277](#page-276-0)). To make sure that the register write has been successful, the user can read from the EEPROM_CS register after the write.

9.5.2 Reading from the EEPROM

To read from the EEPROM complete the following:

- 1. Read the EEPROM CS register and make sure that the ACT bit is set to 0; this indicates prior EEPROM access has completed (see [Table 129 on page 277](#page-276-0)).
- 2. Write the appropriate address in the ADDR[7:0] field of the EEPROM_CS register.
- 3. Set the READ bit of the EEPROM_CS register to 1 (if it has not already been set).

QSpan II initiates a read from the EEPROM at the address specified in the ADDR[7:0] field. The ACT bit is cleared (set to 0) when the read completes. QSpan II stores the read data in the DATA[7:0] field of the EEPROM_CS register. Only one byte can be read at a time.

4. Read the DATA[7:0] field of the EEPROM_CS register.

9.6 EEPROM Access

QSpan II supports access to the EEPROM after the QSpan II has powered up without loading from the EEPROM. To access the EEPROM using this method, set the EEPROM ACC bit in the MISC CTL2 register (see [Table 130 on page 278\)](#page-277-0). If the EEPROM_ACC bit is set, the EEPROM related registers are enabled and the QSpan II can read and write to the EEPROM using the EEPROM_CS register or the Vital Product Data (VPD) registers.

9.7 Vital Product Data Support

Vital Product Data (VPD) is a *PCI 2.2 Specification* feature supported by the QSpan II. VPD contains information that defines items such as hardware, software, and microcode elements of a system. VPD also provides a mechanism for storing information such as performance and failure data on a device. VPD resides in a local storage device. With the QSpan II, VPD is supported through the serial EEPROM. If an external EEPROM is not used, the VPD feature is not enabled; VPD will not be a part of the Capabilities List.

Since the lower bytes in the EEPROM contain data for setting up the QSpan II before software initialization, the lower portion of the EEPROM (first 32 bytes) is not accessible through the VPD registers. The upper 224 bytes of the 256-byte EEPROM are designated as read/write through the VPD. Valid VPD byte addresses are 0x0 --> 0xDC, assuming a 2 Kbit serial EEPROM is installed on the board.

VPD access to the EEPROM is similar to the EEPROM access implemented in QSpan II through the EEPROM_CS register. Since they both access the same resource, only one of these mechanisms can be used at a time to access the EEPROM.

9.7.1 Reading VPD Data

QSpan II implements 8 bits of address for accessing the EEPROM (maximum of 256 bytes). The VPD address must be 32-bit aligned. QSpan II will add 0x20 to the VPD address to generate an EEPROM address in the upper 224 bytes of the EEPROM. A single read access reads four consecutive bytes starting from the VPD address.

During a read access the VPD address and the VPD flag bit are written (see [Table 87 on](#page-219-0) [page 220\)](#page-219-0). The VPD flag bit must be set to 0 to indicate a VPD read access. QSpan II sets the VPD flag bit to 1 when it has completed reading the four bytes from the EEPROM. The VPD flag bit must be polled to identify when the read is complete. Byte 0 (bits 7–0) of the VPD data register contains the data referenced by the VPD address; bytes 1–3 contain the successive bytes. If PCI_VPD register or EEPROM_CS register is written to prior to the flag bit being set to one, the results of the original read operation are unpredictable.

9.7.2 Writing VPD Data

A write can occur to the upper 224 bytes of the EEPROM. Similar to the read, the QSpan II adds 0x20 to the VPD address to get the EEPROM address. A single write operation writes four consecutive bytes starting from the address specified by the VPD Address.

The VPD data register is written with the 4 bytes of data. Byte 0 (register bits 7–0) contains the data to be written to the location referenced by the VPD address, bytes 1–3 contain the data for the successive bytes. The VPD Address and VPD flag then must be written. The VPD flag bit must be set to 1 to indicate a VPD write. The VPD flag bit must be polled to determine when the write to the EEPROM is completed. QSpan II sets the VPD flag bit to 0 when the write is completed. The PCI_VPD or EEPROM_CS register must not be written while a write operation is taking place, otherwise results are unpredictable.

If a read or write is attempted to a VPD address above 0xE0, then the QSpan II does not perform any EEPROM access, and the VPD address will contain the previous value.

Chapter 10: I₂O Messaging Unit

This chapter discusses the I₂O Messaging Unit capabilities of the QSpan II. The following topics are described:

- • ["Inbound Messaging" on page 132](#page-131-0)
- • ["Outbound Messaging" on page 133](#page-132-1)
- • ["I2O Operation" on page 134](#page-133-0)
- • ["Summary of I2O Operations" on page 134](#page-133-1)
- • ["I2O Interrupts" on page 137](#page-136-0)

10.1 Overview

QSpan II's I₂O Messaging Unit reduces Host processor utilization by using an I/O processor to complete I/O transactions. QSpan II is compliant with *I2O Specification 1.5*.

QSpan II complies with the I_2O specification by enabling intelligent I/O cards — also called IOP agents — to implement four FIFOs in QBus memory (see [Figures 18](#page-132-0) and [17\)](#page-131-1). These FIFOs queue Message Frame Addresses (MFAs) which point to message frame locations. There are two FIFOs for inbound messages and two FIFOs for outbound messages: Inbound Free_List FIFO (IF_FIFO), Inbound Post_List FIFO (IP_FIFO), Outbound Free_List FIFO (OF_FIFO), and Outbound Post_List FIFO (OP_FIFO).

There are two pointers for each circular FIFO or queue: Top, referred to as Tail in the *I2O Specification*; and Bottom, referred to as Head in the *I2O Specification*. Therefore, there are eight pointer registers for the four FIFOs in QSpan II register space. These pointers are offsets from a fixed QBus address (QBus_I₂O_Base_Address or QIBA). QIBA is aligned to a 1 Mbyte boundary. The four I_2O FIFOs must be the same size; the start address for each FIFO must also be aligned to the FIFO size boundary. Writes to the queue add an MFA to the Top of the FIFO, and reads draw an MFA from the Bottom of the FIFO.

Figure 17: I₂O Messaging Unit — Functional Diagram

10.2 Inbound Messaging

The Inbound Post_List FIFO (IP_FIFO) contains MFAs for message frames that are sent from the host, or other IOPs on the PCI bus, to QBus memory. The Inbound Free_List FIFO (IF_FIFO) contains MFAs for message frames that are free to be filled by the sender. The sender, which can be either the host or other IOPs, receives the MFA from the Bottom of the IF_FIFO and writes a message to the shared QBus memory at the address pointed to by the MFA. The sender then posts the MFA for the message frame in the inbound queue register, which is at offset $0x040$ from the I₂O PCI Base Address Register I_2O _BAR at offset 0x010.

When this occurs, the QSpan II writes this MFA to the Top of the Inbound Post_List FIFO and generates a QBus interrupt, if enabled. The Host (for example, MPC860) then picks up the MFA from the Bottom of the Inbound Post_List FIFO, processes the message, and then releases the MFA by posting it to the Top of the Inbound Free_List FIFO. The PCI host reads from the Inbound queue (offset 0x040) to see if there is an MFA available for a new posting. If the Inbound Free_List FIFO is empty, the QSpan II returns 0xFFFF_FFFF to the PCI Host or IOP on the PCI bus.

Figure 18: I₂O Implementation

QBus High Memory Address

QBus Low Memory Address

10.3 Outbound Messaging

The Outbound Post-List FIFO (OP_FIFO) contains MFAs for message frames sent to system memory from the QBus Host. The Outbound Free-List FIFO (OF_FIFO) contains MFAs for message frames that are free to be filled by the QBus Host. The QBus Host gets an MFA from the Bottom of the Outbound Free-List FIFO, writes a message to system memory and then posts the MFA to the Top of the OP_FIFO. QSpan II generates a PCI interrupt (if enabled) when an MFA is posted. The host accesses the oldest outbound MFA by reading the outbound queue. The outbound queue is offset 0x044 from the I_2O _BAR at offset 0x010.

QSpan II then supplies the data from the Bottom of the Outbound Post-List FIFO. If the Outbound Post-List FIFO is empty, the QSpan II returns 0xFFFF_FFFF to the PCI Host or IOP on the PCI bus. The PCI host allocates available system message frames to the QBus Host by writing an available MFA to the outbound queue at offset 0x044. QSpan II then writes this MFA to the Top of the Outbound Free-List FIFO in QBus memory.

10.4 I2O Operation

When the QSpan II is enabled for I_2O operation — I2O Enable (I2O_EN) in register I2O_CS — the base address register for PCI Target Image 0 (PCI_BST0) is moved to the first base address register in the Configuration space (offset $0x010$), and is renamed I2O_BAR. The base address register for accessing the QSpan II registers from PCI (PCI_BSM) is then moved from offset 0x010 to 0x018 (for more information, see ["I2O](#page-385-0) [Messaging Unit Initialization" on page 386](#page-385-0)). The QBus translation address and other QBus options can be set in PBTI0_CTL and PBTI0_ADD for message passing from the Host to the QBus memory. The bottom 4 Kbytes of the I2O_BAR is not translated into QBus memory.

In this 4 Kbyte region, 16 bytes are predefined for I_2O operation, offsets 0x030 and 0x034 are used for system interrupt generation, and offsets 0x040 and 0x044 are defined as the location of the Inbound and Outbound queues. Each inbound MFA is the offset between the start of the memory region specified by the I_2O base address Configuration register (I2O_BAR) and the start of the message. The inbound MFAs must be above the 4 Kbyte region (for example, Inbound MFAs must be greater than FFFh). Each outbound MFA is specified as the offset from Host memory location (0000 0000h) to the start of the message frame in shared Host memory.

10.5 Summary of I₂O Operations

10.5.1 Initialization

The following initialization operation allows the QSpan II to take part in I_2O operations:

1. The QBus Host reserves a number of memory locations in its local memory to hold inbound I2O messages. The locations do not have to be contiguous. It then creates a FIFO (IF FIFO) that contains the address to these memory locations (MFAs). It creates another FIFO (IP_FIFO) that contains the Inbound Post_List MFAs. The QBus Host then creates two more circular FIFOs: OF_FIFO and OP_FIFO.

All four FIFOs must be the same size. They can be anywhere in a 1 Mbyte window (from the base address defined by QIBA in I2O_CS register), without overlapping. The four FIFOs are required to be in the same 1 Mbyte window so that the upper 12 bits ([31..20]) are the same for the eight pointers maintained by the QSpan II.

2. The QBus Host then programs the Inbound Free_List pointers in the QSpan II registers. The I2O Inbound Free_List Bottom Pointer (IIF_BP) must point to the I2O location in the Inbound Free_List FIFO (for example, if the location of IF_FIFO is at QIBA, then $IIF_BP = 0$. The I₂O Inbound Free_List Top Pointer (IIF_TP) must point to the first free entry (for example, last available MFA $+ 1$).

If the size of the FIFO is 256, and there are 200 MFAs, then IIF $TP = 201 * 4 = 804$ $(0x324)$. The Inbound Post List Top and Bottom (IIP_TP, IIP_BP) pointers must also be programmed (for example, if the IP_FIFO starts at $(QIBA + 2048)$, then IIP $BP = IIPTP = 2048$). The four Outbound pointers: I₂O Outbound Post List Top Pointer (IOP_TP), I₂O Outbound Post_List Bottom pointer (IOP_BP), I₂O Outbound Free List Top Pointer (IOF TP), I₂O Outbound Free List Bottom Pointer (IOF_BP), must be programmed to their respective starting offset—from the QIBA (for example, if OP_FIFO starts at (QIBA + 4096) and OF_FIFO starts at (QIBA + 6144), then $IOP_BP = IOP_TP = 4096$, and $IOF_BP = IOF_TP =$ 6144).

If the QBus I₂O base address is 0xA000 0000, then QSpan's I₂O registers will contain the following for the above settings. $I2O_C$ S: QIBA = 0xA00, FIFO_SIZE = 0x0 IIF_BP = 0xA000_0000, IIF_TP = 0xA000_0324 (IF_FIFO contains 200 MFAs) $IIP_BP = 0xA000_0800$, $IIP_TP = 0xA000_0800$ (IP_FIFO is empty) IOP BP = 0xA000_1000, IOP TP = 0xA000_1000 (OP_FIFO is empty) $IOF_BP = 0xA000_1800$, $IOF_TP = 0xA000_1800$ (OF_FIFO is empty).

If the Top and Bottom pointers are equal, the FIFO can either be full or empty. QSpan II assumes that the FIFO is empty when the pointers are equal at start-up. To indicate that the FIFO (for example, the IF_FIFO) is full at start-up, the QBus Host needs to first program the Top pointer to the top of the FIFO, and then increment it by four. This places the Top pointer at the bottom of the FIFO.

- 3. The QBus Host enables I_2O (bit I2O_EN in register I2O_CS) and enables access from the PCI bus to the QSpan II (clear bit PCI_DIS in register MISC_CTL2).
- 4. The Host, with a mechanism similar to step 1 above, reserves a number of memory locations to hold Outbound I_2O messages. It then writes the address of these locations (MFAs) to the OF_FIFO (see ["Inbound I2O Message" on page 136](#page-135-0). This causes the QSpan II to update the IOF_TP pointer (for example, if the Host writes 100 MFAs into OF FIFO, then IOF $TP = 6144 + 4*101 = 6548$.

QSpan II's registers now contain the following: IOF $BP = 0xA000$ 1800 IOF $TP = 0xA000$ 1994 (OF FIFO contains 100 MFAs)

10.5.1.1 **Inbound I₂O Message**

- 1. The host gets an MFA by reading from offset 0x040 from the first Base Address Register (I2O_BAR). This causes the QSpan II to generate a QBus delayed read cycle at address (IIF $BP = 0xA000\ 0000$) to get the first MFA. When the read data is available, the QSpan II returns the data to the Host. QSpan II also increases the IIF_BP pointer by 4 (IIF_BP = 0xA000_0004).
- 2. The Host writes the I_2O message to the shared local memory through the QSpan II using the offset specified by the MFA from I2O_BAR.
- 3. The Host then places the MFA into the IP_FIFO (for example, the Host writes to offset 0x040 with MFA as the data). This causes the QSpan II to generate a QBus delayed write cycle at address (IIP $TP = 0xA000$ 0800) with MFA as the data. QSpan II also increases the IIP_TP pointer by four (IIP_TP = $0xA000$ 0804). QSpan II can be programmed to generate a QBus interrupt when the IP_FIFO is written with a new MFA. It also sets the Inbound Post_List New Entry Interrupt Status (IPN_IS) bit in the INT_STAT register (see [Table 119 on page 260\)](#page-259-0).
- 4. The QBus Host is notified of the Inbound message either through the QBus interrupt, or by polling IP_FIFO Empty Status (IP_E) bit in the I2O_CS register (see [Table 109 on page 246\)](#page-245-0). It then reads the QSpan II's IIP_BP register to get the next Bottom pointer in the Inbound Post_List FIFO (this is a normal QBus register access). The QBus Host can then get the MFA for the message and process the message. The QBus Host must complete a write to increment the IIP_BP by four (IIP $BP = 0xA000\,0804$) to point to the next MFA in the IP FIFO.

The incrementing is completed by the QBus Host. It writes the new value of the pointer to the IIP_BP register.

5. The OBus Host releases the used MFA by writing the MFA back to the IF FIFO (at the Top pointer). It must also increment the QSpan II's IIF_TP pointer by four $(IIF_TP = 0xA000_0328)$ using a QBus register access.

10.5.1.2 I₂O Outbound Message

- 1. The QBus Host gets a pointer to the location of an MFA for the outbound message by reading the QSpan II's Outbound Free_List Bottom Pointer (IOF_BP). It needs to increase the IOF_BP by four $(IOF_BP = 0xA000_1804)$ to point to the next MFA (these are done through QBus register access).
- 2. The QBus Host writes the message to the host memory location pointed by the MFA.
- 3. The QBus Host places the MFA in the OP_FIFO (using the Top pointer). It also needs to increment the QSpan II's Outbound Post_List Top Pointer register (IOP TP) by four (IOP TP = 0xA000 1004). QSpan II generates a PCI interrupt (if not masked by the bit OP_IM in register I2O_OPIM) when the OP_FIFO is not empty and sets the OP_ISR bit in the I2O_OPIS register (see [Table 150 on](#page-293-0) [page 294\)](#page-293-0).
- 4. The Host is notified of the Outbound message either through the PCI interrupt or by polling the status bit. It then initiates a PCI memory read access at offset 0x044 from the first BAR in the QSpan II's Configuration space (I2O_BAR) to get the MFA. This causes the QSpan II to generate a QBus delayed read cycle at address (IOP $BP = 0xA000$ 1000). When the read data is returned to the OSpan II, the data is passed back to the Host. QSpan II also increases the IOP_BP by four $(IOP_BP = 0xA000_1004)$. The OP_{_}ISR status bit is cleared if the OP_FIFO is empty.
- 5. The Host processor then reads the message pointed by the MFA and consumes it.
- 6. The Host then releases the used MFA by writing to offset 0x044 from I2O_BAR (see [Table 74 on page 207\)](#page-206-0).

This causes QSpan II to generate a QBus write cycle at address $(IOF_TP =$ 0xA000 1994) with the MFA as the data. Upon completion of the write, the QSpan II increments the IOF TP by four (IOF TP = $0xA000$ 1998).

The four pointers updated automatically by QSpan II are IIF_BP, IIP_TP, IOP_BP and IOF_TP. When the pointer is at the top of the FIFO, the next increment puts it at the bottom of the FIFO: the increments are accomplished on a modulo boundary of the FIFO_SIZE. The other four pointers (IIF_TP, IIP_BP, IOP_TP and IOF_BP) must be incremented by the QBus Host. This is achieved by completing a QBus register write with the new pointer value. The two Top pointers incremented by the QSpan II (IIP_TP and IOF_TP) are not incremented if the corresponding FIFO becomes full. Likewise, the two Bottom pointers (IIF_BP and IOP_BP) are not incremented if the corresponding FIFO is empty.

10.6 I₂O Interrupts

QSpan II provides status bits in I_2O Control and Status (I2O_CS) register for each of the four I_2O list FIFOs to indicate if they are empty or full (see [Table 100 on page 236](#page-235-0)). A PCI interrupt can be generated when the Outbound Post_List FIFO contains MFAs (for example, when the Outbound Post_List FIFO is not empty). The interrupt can be masked by setting the OP IM bit in I2O OPIM register. The corresponding status bit is in I2O_OPIS register. A copy of this status bit is also provided in the INT_STAT register.

To generate a QBus interrupt when a new MFA is posted into the Inbound Post_List FIFO, set the IPN EN bit in INT CTL (see [Table 120 on page 263](#page-262-0)). If the interrupt is generated, the IPN_IS status bit is set. The QBus interrupt can be negated by writing a 1 to the IPN_IS status bit.

The following four conditions can also cause external interrupts: Inbound Free_List FIFO empty, Outbound Free List FIFO empty, Inbound Post List FIFO full and Outbound Free_List FIFO full. These interrupts are enabled by setting the corresponding bits in the INT_CTL and INT_DIR registers.

Chapter 11: PCI Bus Arbiter

This chapter explains the QSpan II's PCI bus arbiter. The following topics are discussed:

- • ["Arbitration Scheme" on page 140](#page-139-1)
- • ["Bus Parking" on page 142](#page-141-0)

11.1 Overview

QSpan II has an integrated PCI bus arbiter with dedicated support for the QSpan II PCI master, and up to seven external Masters (see [Figure 19](#page-139-0)). The PCI bus arbiter uses a fairness algorithm to prevent deadlocks.

QSpan II's PCI bus arbiter is enabled at power-up if the PCI_ARB_EN pin is sampled high at the negation of Reset. The request lines of the external bus Masters can be connected to the REQ# and EXT_REQ#[6:1] pins. Any unused request pins must be externally pulled up. The grant lines of the external bus Masters can be connected to GNT# and EXT_GNT#[6:1]. If an external arbiter is used, the QSpan II uses the REQ#/GNT# line to acquire the PCI bus. QSpan II drives the unused EXT_REQ#[6:1] and EXT_GNT#[6:1] high when an external arbiter is used.

Figure 19: PCI Bus Arbiter — Functional Diagram

11.2 Arbitration Scheme

To maintain arbitration fairness, the PCI bus arbiter assigns bus masters to one of two priority levels: Level 0 or Level 1 (see [Figure 20\)](#page-140-0). Bus Masters assigned to Level 0 are of lower priority than Masters assigned to Level 1. Bus Masters assigned to the same level have equal priority in the arbitration scheme. Bus Masters on Level 0 get a single access during each round-robin arbitration on Level 1. Arbitration is performed among Masters asserting request to the QSpan II's PCI bus arbiter. The bus arbiter removes a grant to a master if it has not started an access after its grant has been issued and the bus is in the idle state for 16 clock cycles.

Figure 20: PCI Bus Arbiter — Arbitration Scheme

To assign a priority level, set the Arbitration Level priority (Mx_PRI) bit in the PARB_CTL register (see [Table 131 on page 281\)](#page-280-0). Background arbitration is implemented, which means arbitration occurs during the previous access so that no PCI cycles are consumed due to arbitration; except when the bus is in the idle state.

In general, the arbiter negates the current grant when the current master asserts FRAME#. It issues a new grant when the current master negates FRAME# if there is a pending new request. If the bus is idle when a new request is received, the arbiter negates the current grant, then issues a new grant on the next clock.

11.3 Bus Parking

Bus parking is supported on the last bus master or on a pre-determined bus master. This depends on the setting of the PCI Bus Parking Scheme (PARK) bit and the Select Master for PCI Bus Parking (BM_PARK) bit in the PARB_CTL register (see [Table 131](#page-280-0) [on page 281\)](#page-280-0). If PARK is set to 0, the last bus master is parked. If PARK is set to 1, the bus master identified by BM_PARK is parked.

Bus parking is performed when there are no requests and the bus is idle.

Chapter 12: CompactPCI Hot Swap Friendly Support

This chapter discusses CompactPCI Hot Swap Friendly capabilities of the QSpan II. The following topics are explained:

- • ["Hot Swapping with the QSpan II" on page 144](#page-143-1)
- • ["CompactPCI Hot Swap Card Insertion" on page 145](#page-144-0)
- • ["CompactPCI Hot Swap Card Extraction" on page 147](#page-146-0)

12.1 Overview

QSpan II is a CompactPCI Hot Swap Friendly Device (see [Figure 21](#page-143-0)). *CompactPCI's Hot Swap Specification* defines a process for installing and removing adapter boards without adversely affecting a running system. QSpan II supports programmable access to Hot Swap services. This allows system reconsideration and fault recovery to take place with no system down time and minimum operator interaction.

Hot Swap defines three classes of devices: Hot Swap Capable, Hot Swap Friendly and Hot Swap Ready. Hot Swap Friendly device requirements include the following:

- Hot Swap Control/Status Register and Extended Capabilities Pointer: This supports the use of the Hot Plug System Driver.
- Support of the Hot Swap event pin ENUM#: This signal informs the Host that the configuration of the system has changed; that is, the card has been inserted or is about to be removed.
- Support for sensing the switch connected to the ejector latch, and controlling the LED: Two pins are used for this functionality, HS_SWITCH (Input) to detect the state of the ejector latch and HS_LED (Open-Drain Output) to control the LED.

Figure 21: CompactPCI Hot Swap — Functional Diagram

12.2 Hot Swapping with the QSpan II

The *CompactPCI Hot Swap Specification* defines a switch located in the ejector handle that indicates to QSpan II if the ejector handle is open or closed. The specification also defines a LED that can be controlled by hardware and software, by setting the LED On/Off (LOO) bit in the CPCI_HS register (see [Table 86 on page 219](#page-218-0)). QSpan II drives the HS_LED signal low to turn on the LED during the Physical and Hardware Connection process (when HS_HEALTHY_ is high), and when the LOO bit is set, to minimize the number of external components. A blue LED with an internal resistor can be directly connected between the 5V rail and the HS_LED pin.

A low value on HS_SWITCH input indicates that the ejector latch is open. A high value on HS_SWITCH indicates that the ejector latch is closed. QSpan II tri-states the HS_LED signal low when the LED is supposed to be turned-off during normal operation.
QSpan II also monitors the board healthy signal (HEALTHY# in the Hot Swap specification). This connects to OSpan II's input signal, HS_HEALTHY_. OSpan II internally OR's the HS_HEALTHY_ and PCI Reset (RST#) to generate an internal reset. When HS_HEALTHY_ is high, the OSpan II is in reset and all outputs are tri-stated (except for HS_LED). QSpan II will drive out RESETO_ low due to a PCI Reset (RST# low) if HS_HEALTHY_ is low, indicating that the back-end is powered up. QSpan II samples the power-up option pins (BDIP_, PCI_DIS, etc.) on HS HEALTHY going low (as well as RST# going high or RESETI going high).

12.3 CompactPCI Hot Swap Card Insertion

When a CompactPCI add-in card containing QSpan II is inserted into a powered-on system, power and ground are first supplied to the QSpan II. The remaining subsystem components do not have power. From the long pins, the HEALTHY# signal is generated and applied to OSpan II (HS_HEALTHY_). This causes the OSpan II to generate an internal reset, to drive HS_LED low, and to tri-state all other outputs.

When the board is fully inserted and power is supplied to the rest of the subsystem (or back-end), the HS_HEALTHY_ can be asserted low, causing the OSpan II to come out of reset. If the PCI Reset (RST#) is active low at this time, the QSpan II drives out RESETO low until RST# is negated. On the assertion of HS_HEALTHY_ or the negation of RST# (if RST# was active when HS_HEALTHY_ was asserted), the QSpan II loads from the EEPROM (if enabled). After the EEPROM loading, the QSpan II sets the Insertion (INS) bit in CPCI_HS register, signals the Host using ENUM# (if enabled), and accepts Configuration cycles from the Host.

QSpan II can also be set — using a power-up option, PCI_DIS — to hold off asserting ENUM# and retry Configuration cycles while the QBus Host programs the QSpan II's Configuration registers. At the end of this programming, the PCI_DIS bit in the MISC_CTL2 register (see [Table 130 on page 278](#page-277-0)) can be cleared to enable the QSpan II to set the INS bit, to assert ENUM#, and to accept Configuration cycles from the Host.

The Host can clear ENUM# by writing to the INS or EIM bit in CPCI_HS register. The Host can then configure the QSpan II-based add-in card.

a. QSpan II will load from external EEPROM, if enabled.

Table Legend of Insertion Sequence:

• HS_LED = $L \Rightarrow$ LED on

 HS _{LED} = $Z \Rightarrow$ LED off

• HS_HEALTHY_ = High \Rightarrow Back-end powered down

 HS _{_}HEALTHY_{_} = Low \Rightarrow Back-end powered up

• The bits INS, EXT, LOO and EIM are defined in CPCI_HS register.

Figure 22: Hot Swap Card Insertion¹

12.4 CompactPCI Hot Swap Card Extraction

The extraction process is signaled by opening the ejector handle; this causes the HS_SWITCH to be low. When QSpan II detects the falling edge on HS_SWITCH, it starts the extraction process. It sets the EXT bit in CPCI_HS (see [Table 86 on page 219](#page-218-0)) and asserts ENUM#, if it is enabled.

After sensing ENUM# or detecting the EXT bit set in CPCI_HS (from polling), the Host software writes to the EXT bit to clear the EXT bit and negate ENUM#. It also brings the card to a quiescent state and then writes to the LOO bit to turn on the LED. This indicates to the operator that the board is ready to be extracted.

^{1.} This graphic is from the *CompactPCI Hot Swap Specification*.

As the board is removed from the system, the short pin breaks contact and the HS HEALTHY pin is negated, causing the QSpan II to tri-state the outputs (except HS_LED, to keep the LED on until the long pins disengage).

Instead of taking the board out when the LED is on, the operator can close the ejector latch to indicate an insertion process. In this case, the insertion sequence will begin from event Close Ejector Latch, and the QSpan II will not load from the EEPROM unless HS_HEALTHY_ is negated or RST# is asserted prior to closing the ejector latch.

Table 46: Extraction Sequence

a. The card can be inserted at this point, then the insertion process is started from "Close Ejector Latch" of the insertion sequence.

Table Legend of Extraction Sequence:

• HS_LED = $L \rightarrow$ LED On,

 HS ₋LED = Z --> LED Off.

- The bits INS, EXT, LOO and EIM are defined in CPCI_HS register.
- HS_HEALTHY_ = H -->?Back-end powered down, HS _{_HEALTHY_} = L --> Back-end powered up

Figure 23: Hot Swap Card Extraction¹

^{1.} This graphic is from the *CompactPCI Hot Swap Specification.*

Chapter 13: PCI Power Management Event Support

This chapter explains PCI Power Management Support for the QSpan II. It focusses on the Power Management Support output signal (PME#).

13.1 Overview

QSpan II provides a PCI Power Management interface that is compliant with *PCI Bus Power Management Interface Specification 1.1*. This interface enables the operating system to control the hardware — an add-in card, for example — that implements power saving features in a platform-independent manner. The Power Management interface supports the minimum requirements of powered-up and sleep, or low power, states.

QSpan II does not implement any power saving features in silicon; it merely passes the Power Management information between the Host OS and the I/O subsystem. The Power Management registers can be loaded from the EEPROM or programmed by the QBus Host before initialization by the Host.

13.2 Power Management Event (PME#) Support

The QSpan II provides support for the PME# output signal. This signal is asserted to request a change in its current power management state, and/or to indicate that a power management event has occurred.

QSpan II asserts PME# when the PME_EN bit is set to 1 in the Power Management Control and Status (PCI_PMCS) register, and if the Power State bits (PWR_ST in PCI_PMCS) are written to the value in PME_support field in PCI_PMCS register by the QBus Host. The PME Status bit in PCI_PMCS is set in the above case regardless of the setting of PME_EN. QSpan II negates PME# if the PME Status bit is cleared or PME_EN bit is disabled.

PME# has additional electrical requirements beyond standard an open drain signal that allows it to be shared between devices which are powered off, and those that are powered on. This isolation circuitry must be implemented externally on the add-in card.

Transition between the different power states of the add-in card can be initiated by either the Host or the QBus Host writing to the Power State bits in the Power Management Control and Status Register (PCI_PMCS). QSpan II provides multiple options to allow maximum flexibility:

- D0 to D3hot Transition
	- a. Host initiated:

QSpan II generates a QINT_ if PSC_EN bit in INT_CTL register is set.

b. QBus Host initiated:

QSpan II sets PME_ST bit in PCI_PMCS register (if PME_SP[3]=1, in PCI_PMC register); it also asserts PME# (if PME_EN=1, in PCI_PMCS).

- D3hot to D0 Transition
	- a. Host Initiated:

If the add-in card needs to be reset, then setting the Power State Change (PSC_QRST) bit in MISC_CTL2 register causes the QSpan II to generate an internal QSpan II reset. It also causes RESETO_ signal to be asserted (for 512 to 1024 PCI clocks). QSpan II will load from EEPROM, if enabled.

If the add-in card should not be reset, then the QSpan II can be programmed to generate a OINT (PSC_EN bit is set in INT_CTL register).

b. QBus Host initiated (QBus Host powered-up and configured):

QBus Host writes to the PWR_ST bits in PCI_PMCS register to change the power state. QSpan II then sets PME_ST bit in PCI_PMCS register (if PME_SP[0]=1, in PCI_PMC register), and it also asserts PME# (if PME_EN=1, in PCI_PMCS).

c. Add-in card initiated (QBus Host in sleep-mode):

QSpan II can be programmed to generate a PME# from the assertion of QINT_ in the D3hot Power state (if QINT_PME=1, in MISC_CTL2 register, PME_SP[3]=1, in PCI_PMC and PME_EN=1, in PCI_PMCS). PME_ST bit will also be set.

The Host can then write to the PWR_ST bits in PCI_PMCS to change it to D0, and generate an add-in card reset.

For more information about PCI power management states, see the *PCI Bus Power Management Interface Specification 1.1*.

Chapter 14: Reset Options

This chapter discusses Reset options for the QSpan II. The following topics are examined:

- • ["Types of Resets" on page 153](#page-152-1)
- • ["Configuration Options at Reset" on page 155](#page-154-0)

14.1 Types of Resets

QSpan II can be reset from the QBus or the PCI bus through hardware. QSpan II uses four pins and one register for reset operation. The reset pins are listed in [Table 47](#page-152-0).

Pin Name	Interface	Direction	Function	
RST#	PCI	Input	Resets all the QSpan II circuits and registers and asserts RESETO_ when HS_HEALTHY_ is low. RESETO_ remains asserted until RST# is released. Also clears the SW_RST bit in the MISC_CTL (see Table 127 on page 274) register.	
RESETI	OBus	Input	Resets most of the OSpan II circuits and registers (see Appendix A: "Registers" on page 193)	
RESETO	QBus	Output	Resets devices on the OBus	
HS HEALTHY	PCI	Input	This input indicates the state of the back-end system.	

Table 47: Hardware Reset Mechanisms

The term Reset is used when PCI Reset (RST#) or QBus Reset input RESET1_ is driven low or HS_HEALTHY_ is driven high.

The QBus Software Reset Control (SW_RST) bit in the MISC_CTL register (see [Table 127 on page 274](#page-273-0)) controls the QBus Reset output (RESETO_). One of the uses of this mechanism is to keep the QBus in reset while an operating system and driver are downloaded to on-board memory. When a 1 is written to the SW_RST bit, the QSpan II asserts RESETO_ and keeps it asserted until the software reset state is terminated.

There are three ways to cause the QSpan II to terminate the software reset state:

- 1. Clear the SW_RST bit by writing 0 to it. In this case, RESETO is immediately negated.
- 2. Assert RESETI_. In this case, the SW_RST bit is immediately cleared (set to 0) and RESETO is immediately negated.
- 3. Assert RST#. In this case, SW_RST is immediately cleared (set to 0), however RESETO_ continues to be asserted until RST# is negated.

We do not recommend RESETO_ being looped back to RESETI_. In addition, asserting the SW_RST bit does not cause an internal reset of the QSpan II.

14.1.1 PCI Transactions during QBus Reset

Assertion of RESETI_ may interfere with the QSpan II's response to PCI Masters. If a PCI master attempts to access the QSpan II while RESETI_ is asserted, the QSpan II will not decode the incoming cycle and a Master-Abort will occur on the PCI bus. If the QSpan II has already been selected by a PCI master (QSpan II has asserted DEVSEL#), then the QSpan II will immediately negate DEVSEL#, but TRDY# and STOP# will not be asserted by the QSpan II.

14.1.2 IDMA Reset

IDMA reset issues are discussed in ["IDMA Errors, Resets, and Interrupts" on page 89](#page-88-0).

14.1.3 Clocking and Resets

The PCLK can operate anywhere from DC to 33 MHz. The maximum QCLK frequency depends on the host processor. For MPC860 applications, the maximum QCLK frequency is 50 MHz. For MC68360 applications, the maximum frequency is 33 MHz. The QCLK input is not required to be operating to successfully complete QSpan II resistor accesses from the PCI bus. QSpan II supports asynchronous assertion and negation of Resets. Refer to the tables in ["Signals and DC Characteristics" on page 177](#page-176-0) for a description of the state of each QSpan II pin after reset.

When a PCI reset (RST#) is asserted and HS_HEALTHY_ is low, the OSpan II's RESETO signal will be asserted and negated as shown in Appendix B: "Timing" [on page 299.](#page-298-0)

The QCLK and PCLK inputs are necessary for software resets. That is, these clocks are required in order for the OSpan II to negate RESETO. This is due to the fact that for a software reset, the QSpan II's registers must be accessed to cause RESETO_ to negate. If the QCLK or PCLK input stops toggling then it is impossible to write to the QSpan II's registers to negate RESETO_.

QSpan II's QCLK input must be identical to the QBus processor's clock source if transactions are occurring on the QBus. Many applications use an external low skew PLL clock buffer to generate the clock outputs for the board (for example, QCLK input for QSpan II). If the buffer's clock outputs are not locked to the clock input frequency, then transactions cannot occur on the QBus — QSpan II must not detect AS or TS being asserted.

14.2 Configuration Options at Reset

The following QSpan II configuration options can be determined at Reset:

- whether the QSpan II is enabled as a PCI bus master
- the master and slave modes of the QBus, which determines the type of cycles that the QSpan II can generate as a master and accept as a slave
- whether the QSpan II loads registers from an EEPROM at reset (see ["EEPROM](#page-155-0) [Loading" on page 156](#page-155-0) and ["PCI Register Access Option" on page 156](#page-155-1))
- the test mode (see ["Test Mode Pins" on page 157](#page-156-0))
- PCI access to QSpan II registers
- PCI bus arbiter functionality

14.2.1 PCI Bus Master Reset Option

If BM_EN/FIFO_RDY_ is sampled as high while reset is asserted, the QSpan II will set the Bus Master (BM) bit in the PCI_CS register (see [Table 70 on page 201\)](#page-200-0). This enables the QSpan II as a PCI bus master. If this pin is not connected, an internal pull-down causes the QSpan II to power-up with the BM bit set to 0.

14.2.2 QBus Master and Slave Modes

QSpan II has four Master and Slave modes that are determined by the BDIP_ and the SIZ[1] signals at reset. The QBus can be in MC68360 (QUICC), MPC860 (PowerQUICC) or M68040 Master mode. The QBus Slave Module is always capable of accepting MC68360 signals and either MPC860 or M68040 signals. These reset options are listed in [Table 48.](#page-155-2)

a. These options are reset whenever the QSpan II is reset.

14.2.3 EEPROM Loading

If either ENID or SDA is sampled high at reset, then the QSpan II will download register information from the EEPROM (see [Chapter 9: "The EEPROM Channel"](#page-120-0) [on page 121\)](#page-120-0).

14.2.4 PCI Register Access Option

If PCI_DIS is sampled high at reset, the QSpan II will retry all PCI accesses until the PCI Access Disabled (PCI_DIS) bit in MISC_CTL2 is set to 0 by the QBus processor.

14.2.5 PCI Bus Arbitration Option

If PCI_ARB_EN is sampled high at reset, the QSpan II's PCI bus arbiter is enabled and will function as the PCI bus arbiter (for more information, see [Chapter 11: "PCI Bus](#page-138-0) [Arbiter" on page 139](#page-138-0)).

Chapter 15: Hardware Implementation Issues

This chapter briefly describes hardware implementation issue for the QSpan II. The following topics are discussed:

- • ["Test Mode Pins" on page 157](#page-156-1)
- • ["JTAG Support" on page 158](#page-157-0)
- • ["Decoupling Capacitors" on page 158](#page-157-1)

15.1 Test Mode Pins

QSpan II can operate in normal mode or test mode. In test mode, a NAND tree is activated and all outputs are tristated except for the SCL output pin. The output of the NAND tree is on the SCL pin.

QSpan II has two test mode input pins (TMODE[1:0]). For normal operations these inputs must be pulled down. The following table indicates the operation modes of the QSpan II as a function of the TMODE[1:0] input. At reset the TMODE[1:0] inputs are latched by the QSpan II to determine the mode of operation. QSpan II remains in this mode until the TMODE[1:0] inputs have changed and a reset event has occurred.

Chapter 15: Hardware Implementation Issues

15.2 JTAG Support

The QSpan II includes dedicated user-accessible test logic that is fully compatible with the IEEE 1149.1 Standard Test Access Port and Boundary Scan Architecture. The following pins are provided: TCK, TDI, TDO, TMS, and TRST#.

There is an internal pull-up resistor on TMS which will keep the QSpan II's JTAG controller in a reset state without requiring TRST# to be low.

15.3 Decoupling Capacitors

When routing the power (V_{DD}) and ground (V_{SS}) tracks to the QSpan II during board layout, care should be taken to ensure that the QSpan II is isolated from the power being supplied to other devices on the board by 0.1uF decoupling capacitors.

It is recommended every fourth V_{DD}/V_{SS} pair has a decoupling capacitor.

Chapter 16: Signals

This chapter describes the signals which are supported by the QSpan II. The following topics are discussed:

- • ["MC68360 Signals: QUICC" on page 161](#page-160-0)
- • ["MPC860 Signals: PowerQUICC" on page 165](#page-164-0)
- • ["M68040 Signals" on page 169](#page-168-0)
- • ["PCI Bus Signals" on page 172](#page-171-0)
- • ["Hot Swap Signals" on page 174](#page-173-0)
- • ["Miscellaneous Signals" on page 175](#page-174-0)
- • ["JTAG Signals" on page 176](#page-175-0)

16.1 Terminology

The following abbreviations are used in this chapter:

- in Defines a signal as a standard input-only signal.
- out Defines a signal as a standard output-only signal.
- t/s Defines a signal as a bidirectional, tristate input/output signal.
- s/t/s Defines a signal as a sustained tristate signal that is driven by one owner at a time.
- o/d Defines a signal as an open drain.

16.2 Overview

QSpan II's QBus Interface defines a number of signals that can be mapped to MC68360 (QUICC), MPC860 (PowerQUICC), or M68040 buses (see the following table).

a. TC[3:0] can be connected to four out of the five TT[1:0] and TM[2:0] M68040 signals. The unused TC pins, if any, must be connected to pull-up resistors (see [Appendix C: "Typical](#page-358-0) [Applications" on page 359](#page-358-0)).

MPC860 signals do not necessarily operate in the same manner as MC68360 signals of the same name.

16.3 MC68360 Signals: QUICC

16.3 MC68360 Signals: QUICC *(Continued)*

16.3 MC68360 Signals: QUICC *(Continued)*

16.3 MC68360 Signals: QUICC *(Continued)*

16.4 MPC860 Signals: PowerQUICC

16.4 MPC860 Signals: PowerQUICC *(Continued)*

16.4 MPC860 Signals: PowerQUICC *(Continued)*

16.4 MPC860 Signals: PowerQUICC *(Continued)*

The following table applies to MC68360 and MPC860 SIZ[1:0] signals.

16.5 M68040 Signals

16.5 M68040 Signals *(Continued)*

16.5 M68040 Signals *(Continued)*

The following table describes the signal encoding for M68040 SIZ[1:0] signals. Byte lane enabling is combined with A[1:0] as described in the *Motorola M68040 User's Manual*.

Table 52: M68040 Encoding for the SIZ[1:0] Signal

16.6 PCI Bus Signals

16.6 PCI Bus Signals *(Continued)*

16.6 PCI Bus Signals *(Continued)*

16.7 Hot Swap Signals

16.8 Miscellaneous Signals

16.9 JTAG Signals

Chapter 17: Signals and DC Characteristics

This chapter discusses QSpan II signals and DC characteristics. The following topics are explained:

- • ["Packaging and Voltage Level Support" on page 178](#page-177-0)
- • ["Signals and DC Characteristics" on page 178](#page-177-1)
- • ["Pinout" on page 190](#page-189-0)

17.1 Terminology

The following abbreviations are used in this chapter:

17.2 Packaging and Voltage Level Support

QSpan II is available in two packages:

- 17 mm x 17 mm, 1.0 mm ball pitch, 256 PBGA
- 27 mm x 27 mm, 1.27 mm ball pitch, 256 PBGA

Both packages require a 3.3V power supply and provide 3.3V or 5V I/O signaling characteristics on the PCI bus. Both devices are also 5V tolerant. For more information on QSpan II packaging, see [Appendix F: "Mechanical Information" on page 399.](#page-398-0)

17.3 Signals and DC Characteristics

Symbols ^a	Parameters	Test conditions	Min	Max
V_{IH}	Voltage Input high	TTL, TTL Sch	2.0V	
$\rm V_{IH}$	Voltage Input high	CMOS	0.7 V _{DD}	
V_{IL}	Voltage Input low	TTL, TTL Sch		0.8V
V_{IL}	Voltage Input low	CMOS		0.3V _{DD}
V_{HY}	Hysteresis for Schmitt	TTL Sch	0.3V	
V_{OL}	Voltage Output low	$I_{OL} = 8.0$ mA $V_{DD} = 3.0 V$		0.4V
$\rm V_{OH}$	Voltage Output high	$I_{OH} = -8.0$ ma $V_{DD} = 3.0 V$	2.4V	
I_{IL}	Input Leakage Current low	With no pull-up or pull-down resistance ($V_{IN} = V_{SS}$ or V_{DD})	$-10.0\mu A$	$10.0\mu A$
I_{IL_PU}	Input Leakage Current Low with Pull-up		$-100.0\mu A$	$-4\mu A$
I_{HH_PD}	Input Leakage Current High with Pull-down		$4\mu A$	$100\mu A$
I_{OZ}	Tristate Output Leakage	$V_{\text{OUT}} = V_{\text{DD}}$ or V_{SS}	$-10.0\mu A$	$10.0\mu A$
I_{DD}	Quiescent Supply Current	$V_{IN} = V_{SS}$ or V_{DD}		$80\mu A^b$
$\mathrm{C_{IN}}$	Input Capacitance			10pF

Table 53: Non-PCI DC Electrical Characteristics (V_{DD} ±5%)

a. For more information on PCI signal characteristics, see the *PCI Local Bus Specification (Revision 2.2)*.

b. Depends on customer design.

Table 54: 3.3V PCI I/O Signaling AC/DC Characteristics (V_{DD} ±5%)

a. Equation A: $I_{OH}=(98.0/V_{DD})*(V_{OUT}V_{DD})*(V_{OUT}+0.4V_{DD})$ for $V_{DD} > V_{OUT} > 0.7V_{DD}$

b. Equation B: $I_{OL} = (256/V_{DD}) * V_{OUT} * (V_{DD} - V_{OUT})$ for $0v < V_{OUT} < 0.18V_{DD}$

a. All signals are 5V tolerant.

b. Equation C: $I_{OH} = 11.9 * (V_{OUT} - 5.25) * (V_{OUT} + 2.45)$ for $V_{DD} > V_{OUT} > 3.1 V$

c. Equation D: $I_{OL} = 78.5 * V_{OUT} * (4.4 - V_{OUT})$ for $0V < V_{OUT} < 0.71V$
Table 56: Pin List for QSpan II Signals

Table 56: Pin List for QSpan II Signals *(Continued)*

RENESAS

Chapter 17: Signals and DC Characteristics

Table 58: QBus Address Pins

Table 59: QBus Data Pins

Table 60: External Request and Grant Pins

Table 61: Pin Assignments for Power (V_{DD})

a. These power pins are called VH. These pins must be connected to the highest voltage level that the QSpan II I/Os will observe on either the QBus or the PCI bus (see [Table 62](#page-187-0)).

Table 62: Voltage Required to be Applied to VH

PCI Bus Voltage (V)	QBus Voltage (V)	VH Voltage (V)
3.3	3.3	3.3
3.3		
	3.3	
VIO ^a	3.3	VIO ^a
VIO ^a		

a. VIO denotes the signal connection to the PCI bus connector for Universal Signaling.

Table 63: Pin Assignments for Ground (V_{SS})

Table 64: No-connect Pin Assignmentsa

a. Route all N/C signals out to vias on your board to allow for future migration to new QSpan II variants.

RENESAS

Chapter 17: Signals and DC Characteristics

17.4 Pinout

Table 65: Pinout of 17x17 mm Package

Table 66: Pinout of 27x27 mm Package

Appendix A: Registers

This Appendix describes the QSpan II's registers. The following topics are discussed:

- • ["Register Map" on page 195](#page-194-0)
- • ["Registers" on page 200](#page-199-0)

A.1 Overview

The 4 Kbytes of QSpan II Control and Status Registers (QCSRs) promotes host system configuration and allows the user to control QSpan II operational characteristics. The QCSRs are divided into two functional groups: the PCI Configuration Registers and the QSpan II Device Specific Registers. All of the QCSR space is accessible from both the PCI bus and the QBus.

The QSpan II (CA91C862A) is backwards software compatible with the QSpan (CA91C860B, CA91L860B). However, some register differences will be experienced (for example, device ID changes from one version to the other).

A.2 Terminology

The bit combinations listed as "Reserved" must not be set to 1. All bits listed as "Reserved" must read back a value of 0.

A.3 Register Map

Table 67: Register Map

Table 67: Register Map *(Continued)*

Table 67: Register Map *(Continued)*

Table 67: Register Map *(Continued)*

Table 68: I₂O Memory Map — Lower 4K

A.4 Registers

Table 69: PCI Configuration Space ID Register

PCI_ID Description

Table 70: PCI Configuration Space Control and Status Register

PCI_CS Description

PCI_CS Description *(Continued)*

PCI_CS Description *(Continued)*

Name	Type	Reset By	Reset State	Function
MWI_EN	R	PCI_RST	Ω	Memory Write and Invalidate Enable $0 = Disable$ $1 =$ Enable The QSpan II generates Memory Write and Invalidate command as PCI master during IDMA/DMA transfers (CMD bit set in IDMA/DMA_CS).
SC	\mathbb{R}	N/A	Ω	Special Cycles $0 = Disable$ $1 =$ Enable The QSpan II never responds to special cycles as PCI target.
BM	R/W	PCI_RST	Powerup Option	Bus Master $0 = Disable$ $1 =$ Enable Enables the QSpan II to become PCI bus master. This can be set as a reset option.
MS	R/W	PCI_RST	$\mathbf{0}$	Memory Space $0 = Disable$ $1 =$ Enable Enables the QSpan II target to accept Memory space accesses.
IOS	R/W	PCI_RST	$\mathbf{0}$	IO Space $0 = Disable$ $1 =$ Enable Enables the QSpan II target to accept I/O space accesses.

The following status bits can generate an external interrupt: D_PE, S_SERR, R_MA, R_TA, S_TA, and MD_PED (for more information, see ["Interrupt Generation due to](#page-117-0) [PCI Configuration Register Status Bits" on page 118\)](#page-117-0).

Table 71: PCI Configuration Class Register

PCI_CLASS Description

Table 72: PCI Configuration Miscellaneous 0 Register

PCI_MISC0 Description

The latency timer supports an increment of two PCI bus clocks. The minimum value is eight PCI bus clocks. The default value corresponds to eight PCI clock cycles.

CLINE[1:0] determines how the PCI Target module accepts burst write data (see ["Acceptance of Burst Writes by the PCI Target Module" on page 72](#page-71-0)). It also determines how the IDMA/DMA Channel sinks data on and sources data from the PCI bus. If CLINE[1:0] is set to 00, the QSpan II treats it as if it were set to 01.

Table 73: PCI Configuration Base Address for Memory Register

PCI_BSM Description

This register is at this location when the I_2 0 messaging unit in the QSpan II is not used: the I20_EN bit is set to 0 in the I2O_CS register. If the I_2 0 messaging unit is enabled, this register is moved to offset 018, and PCI_BST0 register from offset 018 is moved to this offset and renamed I2O_BAR.

This register specifies the 4 Kbyte aligned base address of the QSpan II register space on PCI in Memory Space. The QSpan II register space is 4 Kbytes, therefore the PCI address lines [11:0] are used to select the QSpan II register.

A write must occur to this register before the QSpan II register space can be accessed from the PCI bus. This write can be performed with a PCI configuration transaction or a QBus register access.

Table 74: I₂0 Base Address Register

I2O_BAR Description

This register is at this location when the I_2O messaging unit in the QSpan II is enabled: the I2O_EN bit is set to 1 in I2O_CS register. When the I2O_EN bit is set, the first Base address register must provide a window to the QBus memory space. Essentially, the PCI_BST0 register is moved from register offset 018 to 010 (see [Table 75](#page-207-0) for more information about the programming options).

The lower 4K of this space is reserved. The region above this space provides a window to the QBus memory.

Table 75: PCI Configuration Base Address for Target 0 Register

PCI_BST0 Description

This register is enabled if the state of the SDA pin or ENID pin is latched as high during PCI reset and bit 5 of byte 7 of the EEPROM is 1 (for information, see ["Mapping of](#page-123-0) [EEPROM Bits to QSpan II Registers" on page 124\)](#page-123-0). This register is also enabled if the power-up option PCI_DIS is latched high during Reset. If this register is not enabled for example, there is no EEPROM or bit 5 of byte 7 of the EEPROM is 0 — the entire register is read only, and reads return all 0s.

If enabled, this register specifies the Base Address and PCI Bus Address Space settings for PCI Bus Target Image 0. The Base Address is used during transaction decoding; it specifies the contiguous PCI bus address line values compared by the QSpan II during PCI bus address phases. The number of address lines compared for this image is based on the value of the Block Size field in the PBTI0_CTL register (see [Table 89 on](#page-221-0) [page 222](#page-221-0) and ["Transaction Decoding" on page 59](#page-58-0) for more information).

If this register is enabled, the number of writable bits in BA[31:16] is determined by the Block Size field of the PBTI0_CTL register. After power-up the serial EEPROM contents are loaded and a PCI host can write all 1s to the BA field of this register. The number of 1s that are read back can be used to compute the block size of the image (Block Size = 64Kbytes $* 2^N$). For example, if the Block Size is 64 Kbytes (BS=0000) then the BA field will be 0xFFFF. If the Block Size is 2 Gbytes $(BS = 1111)$ then the BA field will be 0x8000.

The PREF bit can be loaded from the EEPROM, or programmed from QBus. This bit does not enable prefetching on the QBus. The PREN bit in PBTI0_CTL register must be set to enable prefetching on QBus.

BS	Block Size	Address Lines Compared
0000	64 Kbytes	$AD31 - AD16$
0001	128 Kbytes	$AD31 - AD17$
0010	256 Kbytes	$AD31 - AD18$
0011	512 Kbytes	$AD31 - AD19$
0100	1 Mbyte	$AD31 - AD20$
0101	2 Mbytes	$AD31 - AD21$
0110	4 Mbytes	$AD31 - AD22$
0111	8 Mbytes	AD31-AD23
1000	16 Mbytes	$AD31 - AD24$
1001	32 Mbytes	$AD31 - AD25$
1010	64 Mbytes	$AD31 - AD26$
1011	128 Mbytes	$AD31 - AD27$
1100	256 Mbytes	$AD31 - AD28$
1101	512 Mbytes	$AD31 - AD29$
1110	1 Gbyte	$AD31 - AD30$
1111	2 Gbytes	AD31

Table 76: PCI Address Lines Compared as a Function of Block Size

Table 77: PCI Configuration Base Address for Target 1 Register

PCI_BST1 Description

This register is enabled if the state of the SDA or ENID pin is latched as high during PCI reset and bit 7 of byte 8 of the EEPROM is 1. This register is also enabled if the power-up option PCI_DIS is latched high during Reset. If this register is not enabled (for example, there is no EEPROM or bit 7 of byte 8 of the EEPROM is 0), the entire register is read only, and reads return all zeros.

If enabled this register specifies the Base Address and PAS fields for PCI Bus Target Image 1. The Base Address is used during transaction decoding; it specifies the contiguous PCI bus address line values compared by the QSpan II during PCI bus address phases. The number of address lines compared for this image is based on the value of the Block Size field in the PBTI1_CTL register. (see ["Transaction Decoding"](#page-58-0) [on page 59](#page-58-0)).

If this register is enabled, the number of writable bits in BA[31:16] is determined by the Block Size field of the PBTI1_CTL register (see [Table 92 on page 226\)](#page-225-0). After power-up the serial EEPROM contents are loaded and a PCI host can write all 1s to the BA field of this register. The number of 1s that are read back can be used to compute the block size of the image (Block Size = 64Kbytes $* 2^N$). For example, if the Block Size is 64 Kbytes (BS=0000) then the BA field will be 0xFFFF. If the Block Size is 2 Gbytes (BS $= 1111$), then the BA field will be 0x8000.

The PREF bit can be loaded from the EEPROM, or written from the QBus. The PREN bit in PBTI1_CTL register must be set to enable QSpan II to perform prefetched reads on the QBus.

BS	Block Size	Address Lines Compared
0000	64 Kbytes	$AD31 - AD16$
0001	128 Kbytes	AD31-AD17
0010	256 Kbytes	$AD31 - AD18$
0011	512 Kbytes	$AD31 - AD19$
0100	1 Mbyte	$AD31 - AD20$
0101	2 Mbytes	$AD31 - AD21$
0110	4 Mbytes	$AD31 - AD22$
0111	8 Mbytes	AD31-AD23
1000	16 Mbytes	$AD31 - AD24$
1001	32 Mbytes	$AD31 - AD25$
1010	64 Mbytes	AD31-AD26
1011	128 Mbytes	$AD31 - AD27$
1100	256 Mbytes	$AD31 - AD28$
1101	512 Mbytes	$AD31 - AD29$
1110	1 Gbyte	$AD31 - AD30$
1111	2 Gbytes	AD31

Table 78: PCI Address Lines Compared as a Function of Block Size

Table 79: PCI Configuration Subsystem ID Register

PCI_SID Description

The Subsystem ID and the Subsystem Vendor ID is loaded from an external serial EEPROM at the end of the PCI bus reset (RST#); if the state of the SDA pin or ENID pin is latched as high during the reset. If the state of the SDA pin or ENID pin is latched as low, the reset state of the register will be all zeros.

Writes to the PCI_SID register from the QBus will propagate to its contents, except while the QSpan II is updating its contents from the EEPROM. Writes to the PCI_SID register from the PCI bus do not affect its contents.

Table 80: PCI Configuration Expansion ROM Base Address Register

PCI_BSROM Description

The number of writable bits in BA[31:16] determines the size of the external QBus Expansion ROM (for more information, see the *PCI Local Bus Specification* 2.2).

The number of bits itself is determined by the Block Size field of the PCI Expansion ROM Control register (see ["PBROM_CTL" on page 230](#page-229-1)). After power-up a PCI host can write all 1s to the BA field of this register. The number of 1s that are read-back will indicate the size of the Expansion ROM of the QSpan II.

This register is enabled if bit 7 of byte 5 of the EEPROM is latched as 1 (see [Table 44](#page-124-0) [on page 125\)](#page-124-0). If the state of this bit is 0 or if the state of the SDA pin or ENID pin is latched as low during PCI reset, then all bits in the entire register will be set to 0 and will be read only.

The PCI Expansion ROM Base Address register can be written from either bus, if write enabled, except while the QSpan II is loading data from an external serial EEPROM. Writes to bits in the PCI Expansion ROM Base Address register that are not write enabled will have no effect.

BS	Block Size	Read/Write Bits
000	64 Kbytes	BA31-BA16
001	128 Kbytes	BA31-BA17
010	256 Kbytes	BA31-BA18
011	512 Kbytes	BA31-BA19
100	1 Mbyte	BA31-BA20
101	2 Mbytes	BA31-BA21
110	4 Mbytes	BA31-BA22
111	8 Mbytes	BA31-BA23

Table 81: Writable BA bits as a function of Block Size

Table 82: PCI Capabilities Pointer Register

PCI_CP Description

Table 83: PCI Configuration Miscellaneous 1 Register

PCI_MISC1 Description

The INT_PIN[0] can be loaded from the serial EEPROM or written from the QBus, before configuration by an external Host. A value of 1 indicates that the QSpan II uses a single PCI interrupt (INT#). A value of 0 indicates that the QSpan II does not use any PCI interrupts.

When QSpan II is setup to not use any PCI interrupts, it is up to an external agent to set the INT_LINE to the appropriate value.
Table 84: PCI Power Management Capabilities Register

PCI_PMC Description

Table 85: PCI Power Management Control and Status Register

PCI_PMCS Description

Table 86: CompactPCI Hot Swap Register

07–00 CAP_ID

CPCI_HS Description

If the QSpan II is enabled for Vital Product Data (VPD) access, the next pointer will point to the VPD register (NXT_IP = $0xE8$). Otherwise NXT_IP will be set to 0x00, which indicates that it is the last item in the Capabilities Linked List.

Table 87: PCI Vital Product Data Register

PCI_VPD Description

Table 88: PCI VPD Data Register

PCI_VPD Description

Table 89: PCI Bus Target Image 0 Control Register

PBTI0_CTL Description

a. Only PCI bus memory space transactions can be posted.

The BS[3:0] and PAS fields can be loaded from an external serial EEPROM (see ["Mapping of EEPROM Bits to QSpan II Registers" on page 124](#page-123-0)). There are three cases:

- 1. If the fields are loaded from the EEPROM, then the EEPROM determines their reset state, and they become read only (except as described in (3)). In this case, the PAS bit has the same value as the bit of the same name in the PCI_BST0 register (see [Table 75 on page 208\)](#page-207-0).
- 2. If the BS[3:0] and PAS fields are not loaded from the EEPROM, their reset state is 0, and they are writable. Note that in this case the PCI_BST0 register is disabled.
- 3. If the power-up option (PCI_DIS) is set high during reset, then BS[3:0] and PAS fields are writable from the QBus, even if they were loaded from the EEPROM.

Table 90: PCI Bus Target Image 0 Address Register

PBTI0_ADD Description

The Base Address specifies the contiguous PCI bus address line values compared by the QSpan II during PCI bus address phases. The number of address lines compared for this image is based on the Block Size (programmed in the PBTI0_CTL register on [Table 89](#page-221-0) [on page 222\)](#page-221-0).

The Translation Address specifies the values of the address lines substituted when generating the address for the transaction on the QBus. If no translation is to occur, the Translation Address must be programmed with the same value as that of the Base Address (see ["Transaction Decoding" on page 59](#page-58-0) and ["Address Translation" on page 40](#page-39-0) for more details).

BS	Block Size	Address Lines Compared/Translated
0000	64 Kbytes	$AD31 - AD16$
0001	128 Kbytes	$AD31 - AD17$
0010	256 Kbytes	AD31-AD18
0011	512 Kbytes	AD31-AD19
0100	1 Mbyte	$AD31 - AD20$
0101	2 Mbytes	$AD31 - AD21$
0110	4 Mbytes	$AD31 - AD22$
0111	8 Mbytes	$AD31 - AD23$
1000	16 Mbytes	$AD31 - AD24$
1001	32 Mbytes	$AD31 - AD25$
1010	64 Mbytes	AD31-AD26
1011	128 Mbytes	$AD31 - AD27$
1100	256 Mbytes	AD31-AD28
1101	512 Mbytes	$AD31 - AD29$
1110	1 Gbyte	$AD31 - AD30$
1111	2 Gbytes	AD31

Table 91: PCI Address Lines Compared as a Function of Block Size

The read/write type and reset value of the BA[31:16] field depends on whether the PCI_BST0 register (see [Table 75 on page 208\)](#page-207-0) is "enabled" (for example, whether bit 5 of byte 7 of the EEPROM is 1 or power-up pin PCI_DIS is latched high during PCI reset). There are two cases:

- 1. If the EEPROM bit is 1 or PCI_DIS is latched high, the BA field of PBTI0_ADD is read only and has the same value as the PCI_BST0 register from reset onwards.
- 2. If one of the following occurs then the entire BA field of PBTI0_ADD is readable and writable: the EEPROM bit was 0, the SDA pin and ENID pins are 0 at PCI reset, or PCI_DIS is latched low. A read from this field after reset returns all 0s. In this case, the BA field of this register is independent of the PCI_BST0 register (the PCI_BST0 register does not exist).

The presence of EEPROM does not affect TA[31:16].

Table 92: PCI Bus Target Image 1 Control Register

07–00 PWEN PAS Reserved

PBTI1_CTL Description

a. Only PCI bus Memory Space transactions can be posted.

The BS[3:0] and PAS fields can be loaded from an external serial EEPROM. (see ["Mapping of EEPROM Bits to QSpan II Registers" on page 124](#page-123-0)) for more details). There are three cases:

- 1. If the BS[3:0] and PAS fields are loaded from the EEPROM, then the EEPROM determines their reset state and they become read only; except as described in 3. In this case, the PAS bit has the same value as the bit of the same name in the PCI_BST1 register (see [Table 77 on page 210\)](#page-209-0).
- 2. If the fields are not loaded from the EEPROM, their reset state is 0, and they are writable. Note that in this case the PCI_BST1 register is disabled.
- 3. If the power-up option (PCI_DIS) is set high during reset, then BS[3:0] and PAS fields are writable from the QBus, even if they were loaded from the EEPROM.

Table 93: PCI Bus Target Image 1 Address Register

PBTI1_ADD Description

The Base Address specifies the contiguous PCI bus address line values compared by the QSpan II during PCI bus address phases. The number of address lines compared for this image is based on the Block Size (programmed in the PBTI1_CTL register on [Table 92](#page-225-0) [on page 226\)](#page-225-0).

The Translation Address specifies the values of the address lines substituted when generating the address for the transaction on the QBus. If no translation is to occur, the Translation Address must be programmed with the same value as that of the Base Address (see ["Transaction Decoding" on page 59](#page-58-0) and ["Address Translation" on page 40](#page-39-0) for more details).

BS	Block Size	Address lines Compared/Translated
0000	64 Kbytes	$AD31 - AD16$
0001	128 Kbytes	$AD31 - AD17$
0010	256 Kbytes	$AD31 - AD18$
0011	512 Kbytes	AD31-AD19
0100	1 Mbyte	$AD31 - AD20$
0101	2 Mbytes	$AD31 - AD21$
0110	4 Mbytes	$AD31 - AD22$
0111	8 Mbytes	$AD31 - AD23$
1000	16 Mbytes	$AD31 - AD24$
1001	32 Mbytes	$AD31 - AD25$
1010	64 Mbytes	$AD31 - AD26$
1011	128 Mbytes	$AD31 - AD27$
1100	256 Mbytes	$AD31 - AD28$
1101	512 Mbytes	$AD31 - AD29$
1110	1 Gbyte	$AD31 - AD30$
1111	2 Gbytes	AD31

Table 94: PCI Address Lines Compared as a Function of Block Size

The read/write type of this register depends on whether the PCI_BST1 register (see [Table 77 on page 210\)](#page-209-0) is enabled. For example, whether bit 7 of byte 9 of the EEPROM is 1 or power-up pin PCI_DIS is latched high during PCI reset. There are two cases:

- 1. If the EEPROM bit is 1 or PCI_DIS pin is latched high, the BA field of PBTI1_ADD is read only and has the same value as the PCI_BST1 register from reset onwards.
- 2. If the EEPROM bit is 0 (or the SDA pin and ENID pins are 0 at PCI reset) or PCI_DIS pin is latched low, then the entire BA field of PBTI1_ADD is readable and writable. A read from this field after reset returns a 16-bit vector of 0s. In this case, the BA field of this register is independent of the PCI_BST1 register (the PCI_BST1 register does not exist).

The presence of EEPROM does not affect TA[31:16].

Table 95: PCI Bus Expansion ROM Control Register

PBROM_CTL Description

The PCI Bus Expansion ROM Control Register is loaded from an external serial EEPROM at the conclusion of the PCI bus reset (RST#) if the state of the SDA I/O pin or ENID is latched as high during the reset and bit 7 of byte 5 of the EEPROM is a 1 (see ["Mapping of EEPROM Bits to QSpan II Registers" on page 124\)](#page-123-0). Otherwise the reset state of the register will be zero and the register will be write disabled.

The PCI Expansion ROM Base Address register specifies the address line values that are compared during the address decoding. The number of address lines that are compared is based upon the value of Block Size value in the PCI Expansion ROM Control register.

The Translation Address field specifies the values of the address lines that are substituted when generating the address for the QBus. If no translation is to occur, the Translation Address field is programmed with the same value as that of the PCI Configuration Expansion ROM Base Address register.

BS	Block Size	Address Lines Compared/translated
000	64 Kbytes	$A31 - A16$
001	128 Kbytes	$A31 - A17$
010	256 Kbytes	$A31 - A18$
011	512 Kbytes	$A31 - A19$
100	1 Mbyte	$A31 - A20$
101	2 Mbytes	$A31 - A21$
110	4 Mbytes	$A31-A22$
111	8 Mbytes	$A31 - A23$

Table 96: PCI Address Lines Compared as a Function of Block Size

Table 97: PCI Bus Error Log Control and Status Register

PB_ERRCS Description

The PCI Master Module sets the ES bit if one of the following occurs:

- a posted write transaction results in a Target-Abort
- a posted write transaction results in a Master-Abort

The assertion of the ES bit can be mapped to the QSpan II's interrupt pins by programming the Interrupt Control and Interrupt Direction Control registers. The mapping of interrupts can only occur if the EN bit in the PCI Bus Error Log register is set.

To disable the PCI Error Logging after it has been enabled, the ES bit must not be set. If ES is set, it can be cleared (by writing a 1) at the same time as a 0 is written to the EN bit.

The BE_ERR field only contains valid information when the ES bit is set. At all other times these fields return all zeros when read.

Setting the UNL_QSC enables the QBus Master to service the QBus Slave Channel while the ES bit is set and the Error log is frozen. The ES bit must be cleared to log a new error. If error logging is enabled, it recommended that the UNL_QSC bit be set to 1.

Table 98: PCI Bus Address Error Log Register

PB_AERR Description

The QSpan II as PCI master will log errors if a posted write transaction results in a Target-Abort, or a posted write transaction results in a Master-Abort.

This register logs the PCI bus address information. Its content are qualified by bit ES of the PCI Bus Error Log Control and Status Register (see [Table 97](#page-231-0)). The PAERR field contains valid information when the ES bit is set. At all other times a read of this register will return all zeros.

Table 99: PCI Bus Data Error Log Register

PB_DERR Description

The QSpan II as PCI master will log errors if a posted write transaction results in a Target-Abort, or a posted write transaction results in a Master-Abort.

This register logs the PCI bus data information. Its content are qualified by bit ES of the PCI Bus Error Log Control and Status register (see [Table 97\)](#page-231-0). The PDERR field contains valid information when the ES bit is set. At all other times, a read of this register will return all zeros.

Table 100: I₂O Control and Status Register

I2O_CS Description

I2O_CS Description *(Continued)*

Table 101: I2O Inbound Free_List Top Pointer Register

IIF_TP Description

RENESAS

Table 102: I2O Inbound Free_List Bottom Pointer Register

IIF_BP Description

Table 103: I2O Inbound Post_List Top Pointer Register

IIP_TP Description

RENESAS

Table 104: I2O Inbound Post_List Bottom Pointer Register

IIP_BP Description

Table 105: I2O Outbound Free_List Top Pointer Register

IOF_TP Description

RENESAS

Table 106: I2O Outbound Free_List Bottom Pointer Register

IOF_BP Description

Table 107: I2O Outbound Post_List Top Pointer Register

IOP_TP Description

RENESAS

Table 108: I2O Outbound Post_List Bottom Pointer Register

IOP_BP Description

Table 109: IDMA Control and Status Register

IDMA/DMA_CS Description

IDMA/DMA_CS Description *(Continued)*

The programmable I-FIFO Watermark (IWM[3:0]) must be programmed with a value less than or equal to the value programmed in the IDMA Transfer Count Register.

The QTERM bit is important when the QSpan II is operating as an MC68360 IDMA peripheral device during dual address IDMA transfers. During all other conditions this bit does not affect the QSpan II's operation.

The STERM bit is important when the QSpan II is operating as an MC68360 IDMA peripheral device during single address IDMA transfers. During all other conditions this bit does not affect the QSpan II's operation.

The IDMA/DMA Channel can be reset from either bus while it is in progress by writing 1 to the IRST_REQ bit (see ["IDMA Errors, Resets, and Interrupts" on page 89\)](#page-88-0). If the ACT bit is 0, then setting IRST_REQ to 1 has no effect.

The DONE bit is set by the QSpan II if its transfer count expires in the IDMA/DMA Transfer Count register, or the DONE_ signal is asserted by the MC68360 during IDMA transfers. Under either condition the QSpan II's IDMA controller will return to the idle state, which is indicated by the ACT bit.

The IRST, DONE, IPE and IQE events can be mapped to the interrupt pins on either bus using the QSpan II's Interrupt Control Registers (see [Table 120 on page 263](#page-262-0)). See [Chapter 5: "The IDMA Channel" on page 83](#page-82-0) for more information.

Table 110: IDMA/DMA PCI Address Register

IDMA/DMA_PADD Description

The ADDR field must be programmed with the absolute PCI address for an IDMA/DMA transaction. This address is aligned to a 4-byte boundary. An IDMA/DMA transfer wraps-around at the A24 boundary. If an IDMA/DMA transfer is required to cross an A24 boundary, it must be programmed as two separate transactions. This field is incremented by the QSpan II during a transfer. Progress of the IDMA/DMA transfer on the PCI bus can be monitored by reading the IDMA/DMA_CNT register (see [Table 111 on page 250](#page-249-0)).

This register can be programmed from either bus, or by the DMA controller when it loads a command packet from QBus or PCI memory.

Table 111: IDMA/DMA Transfer Count Register

IDMA/DMA_CNT Description^a

a. The IDMA/DMA_CNT should not be programmed to be less than the specified value in the watermark field, IWM.

> CNT[23:2] indicates the number of bytes left to transfer in an IDMA/DMA transaction (see [Table 111 on page 250\)](#page-249-0). The QSpan II decreases this transfer counter by four with every 32-bit transfer on the PCI bus. (The IDMA/DMA Channel on the PCI Interface transfers 32-bit data.) The amount of data that can be transferred within an IDMA/DMA transaction is 16 Mbytes (for example, 2^{22} 32-bit transfers).

> The CNT[23:2] field must be programmed with a minimum value of 0x000010 (corresponding to 16 bytes) otherwise the IDMA/DMA channel will not start when the GO bit is set. The CNT field must initially be programmed with the same value as the processor's IDMA's Byte Count register when IDMA transfers are initiated.

> This register can be programmed from either bus, or is programmed by the DMA controller when it loads a command packet from QBus or PCI memory. The command packet only contains CNT[19:2], making the maximum Linked List transfer size 1 Mbyte.

Table 112: DMA QBus Address Register

DMA_QADD Description

The Q_ADDR[31:2] field must be programmed with the absolute QBus address for the DMA transaction. This address is aligned to a 4-byte boundary. A DMA transfer wraps-around at an A24 boundary. If a DMA transfer is required to cross an A24 boundary, it must be programmed as two separate transactions. This field is not incremented by the QSpan II during a transfer: progress of the DMA transfer on the PCI bus can be monitored by reading the IDMA/DMA_CNT register (see [Table 111 on](#page-249-0) [page 250\)](#page-249-0).

This register can be programmed from either bus, or is programmed by the DMA controller when it loads a command packet from QBus or PCI memory.

Table 113: DMA Control and Status Register

DMA_CS Description

DMA_CS Description *(Continued)*

Name	Type	Reset By	Reset State	Function
Q_OFF	R/W	G_RST	θ	DMA QBus Off Counter $000b = 0$ $001b = 64$ $010b = 128$ $011b = 256$ $100b = 512$ $101b = 1024$ $others = Research$ The DMA controller will not request the QBus until the programmed number of QCLKs expires.
BURST_4	R/W	G_RST	$\mathbf{0}$	QBus Burst Four Dataphases $0 = Q$ Span II will generate partial QBus burst (2 or 3 dataphases) 1 = QSpan II will only generate QBus burst with 4 dataphases
BRSTEN	R/W	G_RST	θ	QBus Burst Enable $0 = Disable$ $1 =$ Enable
MDBS	R/W	G_RST	θ	Maximum DMA Burst Size on QBus $0 = 256$ Bytes $1 = 64$ Bytes
CP_LOC	R/W	G_RST	$\mathbf{0}$	Command Packet Location $0 = PCI$ Bus $1 = QBus$
STOP	R/W	G_RST	$\mathbf{0}$	DMA Stop $0 =$ Resume DMA transfer $1 =$ Stop DMA transfer
STOP_STAT	\mathbb{R}	G_RST	$\mathbf{0}$	DMA Stop Status $0 =$ DMA transfer is not stopped $1 =$ DMA transfer is stopped

The generation of burst cycles is supported when the QSpan II is powered up in MPC860 Master mode. The DMA QBus OFF counter is activated when a DMA transfer crosses a 256-byte address boundary on the QBus. For example, the counter is active after each 256-byte transfer on the QBus when $MDBS = 0$, otherwise 64-byte boundary is used.

A DMA transfer in progress can be stopped by setting the STOP bit. The DMA transfer is stopped once any active transfer is completed. The STOP_STAT is set when the DMA is stopped. To restart the DMA, a 0 must be written to the STOP bit.

This register can be programmed from either bus. The upper 12 bits [31:20] can also be loaded from a command packet when in Linked List mode.

The CP_LOC indicates the location of the command packet in either QBus or PCI Bus memory. All the command packets in a linked list must be in either PCI or QBus memory, and not both.

Table 114: DMA Command Packet Pointer Register

DMA_CPP Description

This register contains the pointer to the next command packet. Initially it is programmed to the starting packet of the Linked List, and is updated with the address to the next command packet when a command packet is loaded from memory. The packets must be aligned to a 16-byte address.

Table 115: Configuration Address Register

CON_ADD Description

An access to the PCI Configuration Data Register (see [Table 117 on page 258](#page-257-0)) from the QBus Interface performs a corresponding Configuration cycle on the PCI bus. The type of configuration cycle generated by the QSpan II is a function of the TYPE bit.

If the TYPE bit set to 1, an access of the PCI Configuration Data register from the QBus interface performs a corresponding Configuration Type 1 cycle on the PCI bus. During the address phase of the Configuration Type 1 cycle on the PCI bus, the PCI address lines carry the values encoded in the Configuration Address Register $(AD[31:0] = CON_ADDR[31:0]).$

The QSpan II cannot perform a Type 0 Configuration cycle to a PCI target that has its IDSEL input connected to one of the AD[15..11] signals — bit 15 of the CON ADD register is hardcoded as 0. Therefore, for host bridging applications the hardware designer must choose to drive each PCI target's IDSEL input from one of the AD[31..16] signals.

If the TYPE bit set to 0, an access of the PCI Configuration Data register from the QBus interface performs a corresponding Configuration Type 0 cycle on the PCI bus. Programming the Device Number causes one of the upper address lines, AD[31:16], to be asserted during the address phase of the Configuration Type 0 cycle. (Table 115 shows which PCI address line is asserted as a function of the DEV_NUM[3:0] field.) The remaining address lines during the address phase of the Configuration cycle are controlled by the Function Number and Register Number:

- AD[15:11] = 00000
- AD $[10:8]$ = FUNC_NUM $[2:0]$
- AD[7:2] = REG_NUM[5:0]
- AD[1:0] = 00

DEV_NUM[3:0]	AD[31:16]
0000	0000 0000 0000 0001
0001	0000 0000 0000 0010
0010	0000 0000 0000 0100
0011	0000 0000 0000 1000
0100	0000 0000 0001 0000
0101	0000 0000 0010 0000
0110	0000 0000 0100 0000
0111	0000 0000 1000 0000
1000	0000 0001 0000 0000
1001	0000 0010 0000 0000
1010	0000 0100 0000 0000
1011	0000 1000 0000 0000
1100	0001 0000 0000 0000
1101	0010 0000 0000 0000
1110	0100 0000 0000 0000
1111	1000 0000 0000 0000

Table 116: PCI AD[31:16] lines asserted as a function of DEV_NUM field

Table 117: Configuration Data Register

CON_DATA Description

A write to the PCI Configuration Data register from the PCI bus has no effect. A read from the PCI bus always returns all zeros. A write to the Configuration Data register from the QBus causes a Configuration Write Cycle to be generated on the PCI as defined by the Configuration Address register (see [Table 115\)](#page-255-0). A read of this register from the QBus causes a Configuration Read Cycle to be generated on the PCI bus. The PCI bus Configuration cycles generated by accessing the Configuration Data register are processed as delayed transfers.

The QSpan II does not perform byte swapping of data in the Register Channel regardless of whether the QBus is configured as big or little endian. Bit 31 in the register is bit 31 on the QBus regardless of the QB_BOC bit in the MISC_CTL register (see [Table 127 on page 274](#page-273-0)). Therefore, software on the QBus may need to swap the data when performing configuration cycles.

The QSpan II generates a bus error upon a register access to the CON_DATA register if the bus master (BM) bit in the PCI_CS register is not set.

Table 118: IACK Cycle Generator Register

IACK_GEN Description

This register generates an Interrupt Acknowledge cycle originating on the QBus. Reading this register from the QBus causes an IACK cycle to be generated on the PCI bus. The byte lanes enabled on the PCI bus are determined by $SIZ[1:0]$ and $A[1:0]$ of the QBus read. The address on the QBus used to access the IACK_GEN register is passed to the PCI bus during the PCI IACK cycle. Address information, however, is ignored during PCI IACK cycles, so this has no effect.

Reads from this register act as delayed transfers. This means that the QBus master is retried until the read data is latched from the PCI target. When the IACK cycle completes on the PCI bus, the IACK_VEC[31:0] field is returned as read data when the QBus master returns after the retry.

Writing to this register from the QBus or PCI bus has no effect. Reads from the PCI bus return all zeros.

The QSpan II does not perform byte swapping of data in the Register Channel regardless of whether the QBus is configured as big or little endian. Bit 31 in the register is bit 31 on the QBus regardless of the QB_BOC bit in the MISC_CTL register (see [Table 127 on page 274](#page-273-0)). Therefore, software on the QBus may need to swap the data when performing IACK cycles.

QSpan II generates a bus error upon register access to the IACK_GEN register if the bus master (BM) bit in the PCI_CS register is not set.

Table 119: Interrupt Status Register

INT_STAT Description

INT_STAT Description *(Continued)*

Interrupt status bits are set upon the assertion of the interrupt condition. Each interrupt status bit in the Interrupt Status register will remain set until a 1 is written to it. Clearing of the interrupt status bit will not clear the source status bit that may have caused the interrupt to be asserted. As part of the interrupt handling routine, a separate register transaction to the corresponding status register must occur.

For instance, the MDPED_IS bit is set — if it is enabled — when the MD_PED bit in the PCI Configuration Control and Status Register is set. To clear this interrupt, clear both status bits.

I2O related status bits (OPNE_S, IFE_S, OFE_S, IPF_S, OFF_S) are set regardless of the corresponding interrupt enable bit in INT_CTL register. Only IPN_IS status bit is set when the interrupt enable bit (IPN_EN in INT_CTL) is set and a new entry (MFA) is posted into the Inbound Post_List FIFO.

Table 120: Interrupt Control Register

INT_CTL Description

INT_CTL Description *(Continued)*

INT_CTL Description *(Continued)*

Table 121: Interrupt Direction Register

INT_DIR Description

INT_DIR Description *(Continued)*

INT_DIR Description *(Continued)*

In order for an interrupt to be mapped to either bus, it must also have its corresponding interrupt enable set in the Interrupt Control Register (see Table 120 on page 263).

Table 122: Interrupt Control Register 2

INT_CTL2 Description

Table 123: Mailbox 0 Register

MBOX0 Description

RENESAS

Table 124: Mailbox 1 Register

MBOX1 Description

Table 125: Mailbox 2 Register

MBOX2 Description

RENESAS

Table 126: Mailbox 3 Register

MBOX3 Description

Table 127: Miscellaneous Control and Status Register

MISC_CTL Description

MISC_CTL Description *(Continued)*

Name	Type	Reset By	Reset State	Function
PRCNT[5:0]	R/W	G RST	000001	Prefetch Read Byte Count This field controls how much data the QSpan II prefetches on the QBus. The number of bytes prefetched is four times the number programmed into this register (for example, $001100b$ is 48 bytes)
MSTSLV[1:0]	R	G RST	See Table 128	Master/Slave Mode

a. If you want to map a PCI Target-Abort as an Error on the QBus — and the MA_BE_D bit is set — the TA_BE_EN bit in MISC_CTL2 register must also be set.

> The SW_RST bit allows the QBus reset output (RESETO_) to be controlled in software from the PCI bus. When 1 is written to this bit, the QSpan II asserts RESETO_. There are three ways to cause the QSpan II to terminate the software reset state:

- 1. Clear the SW_RST bit by writing 0 to it. In this case, RESETO_ is immediately negated.
- 2. Assert RESETI_. In this case, the SW_RST bit is immediately cleared (set to 0) and RESETO_ is immediately negated.
- 3. Assert RST#. In this case, SW_RST is immediately cleared (set to 0), however RESETO_ continues to be asserted until RST# is negated.

Unexpected results can occur if the output RESETO on the QBus Interface of the QSpan II is used to generate the input RESETI_.

The reset state of S_BG and S_BB depends on the master mode of the OSpan II (see [Table 127](#page-273-0)). If the Master Mode is MC68360, then the reset state of S_BG and S_BB is 0. If the Master Mode is MPC860 or M68040, then the reset state of S_BG and S_BB is 1.

The QB_BOC bit affects the transfer of data onto the QBus Interface in cases where the data passes through the QBus Slave Channel, the PCI Target Channel, or the IDMA/DMA Channel. There are two situations to be aware of:

- 1. The PBTIx_CTL and DMA_CS registers contain an INVEND bit which causes the QSpan II to use the logical inversion of the QB_BOC.
- 2. The QB_BOC bit does not affect the presentation of data on the QBus Interface in the case where the Register Channel is accessed.

With the second situation, the QSpan II does not perform byte swapping of data in the Register Channel regardless of whether the QBus is configured as Big or Little endian; this applies to all QBus register accesses, including the CON_DATA and IACK registers. Bit 31 in any QSpan II register is presented on bit 31 of the QBus (and bit 31 of the PCI bus) regardless of the QB_BOC bit.

The MSTSLV field indicates the Master and Slave modes of the QSpan II. The first bit of this field is determined by the value of BDIP_ at reset. The second bit is determined by the value of SIZ[1] at reset. The MSTSLV field is described in Table 127.

MSTSLV field	Master Mode	Slave Mode
00	MC68360	MC68360 and M68040
01	MC68360	MC68360 and MPC860
10	M68040	MC68360 and M68040
	MPC860	MC68360 and MPC860

Table 128: Master/Slave Mode — MSTSLV field

Table 129: EEPROM Control and Status Register

EEPROM_CS Description

This register is provided for users to read to, or write from the EEPROM through the QBus or the PCI bus. This register accepts reads or writes when the ACT bit is 0, therefore the ACT bit might need to be polled before a write is attempted. The ACT bit is 1 when the QSpan II is loading data from the EEPROM, or is in the process of completing a read or write to the EEPROM caused by an access to this register.

Writes complete on the QBus or the PCI bus regardless of the state of the ACT bit (and, therefore, regardless of whether the write to the DATA field was effective).

It there is no EEPROM (the SDA pin and ENID pin are low at PCI reset), then this register is read-only and reads return all zeros (see ["Programming the EEPROM from](#page-126-0) [the QBus or PCI Bus" on page 127](#page-126-0) for more information). Access to EEPROM can be enabled after power-up using the EEPROM_ACC bit in the MISC_CTL2 register (see ["EEPROM Access" on page 128\)](#page-127-0).

Table 130: Miscellaneous Control 2 Register

MISC_CTL2 Description

MISC_CTL2 Description *(Continued)*

Name	Type	Reset By	Reset State	Function
TA_BE_EN	R/W	G_RST	$\boldsymbol{0}$	PCI Target-Abort - Bus Error Mapping Enable $0 =$ When QSpan II receives a PCI Target-Abort it maps this as a normal termination on the QBus (if MA_BE_D bit in MISC_CTL is set to 1). If MA_BE_D is set to 0, then both PCI Master-Abort and Target-Abort terminations are translated to a Bus Error on QBus for delayed cycles. 1 = When the QSpan II receives a PCI Target-Abort it maps it to a Bus Error termination on the QBus for delayed cycles.
BURST_4	R/W	G_RST	$\boldsymbol{0}$	QBus Burst 4 Data phases (for PCI target channel write transfers) $0 = QSpan$ II will generate partial burst on QBus (2 or 3 data phases) $1 = QSpan$ II will only generate QBus burst with 4 data phases (required for use with MPC860's memory controller)
PR_SING	R/W	G_RST	$\boldsymbol{0}$	QBus Prefetch Single Dataphase $0 = QSpan$ II will prefetch using burst cycles as an MPC860 master $1 = QSpan$ II will generate single cycles to prefetch data as an MPC860 master
PR_CNT2[5:0]	R/W	G_RST	000001	Prefetch Read Byte Count 2 This field controls how much data the Qspan II prefetches on the QBus for an access through the PCI target image 1 (when above PTP_IB bit is set). The number of bytes prefetched is 4 times the number programmed into this field (for example, 001100 is 48 bytes)
QSC_PW	R/W	G_RST	$\boldsymbol{0}$	QBus Slave Channel Posted Write 0 = Default mode (for QSpan (CA91C860B, CA91L860B) backward compatibility) $1 =$ Improves the dequeuing of posted writes in the QBus Slave Channel
REG_AC	$\rm R/W$	G_RST	$\boldsymbol{0}$	Register Access Control $0 =$ Normal Mode, register access defaults to PCI bus $1 =$ Register Access port is parked at the last bus to access the register block
QBUS_PAR	R/W	G_RST	$\boldsymbol{0}$	QBus Parity Encoding $0 = Even$ Parity $1 = Odd$ Parity

MISC_CTL2 Description *(Continued)*

Name	Type	Reset By	Reset State	Function
EEPROM_ ACC	R/W	G_RST	Ω	EEPROM Access after Power-up $0 = EEPROM$ access is disabled, if powered up without EEPROM (SDA and ENID low at power-up) $1 = EEPROM$ access is enabled, if powered up without EEPROM
NOTO	R/W	G_RST	Ω	No Transaction Ordering $0 =$ Enable Transaction Ordering between the PCI Target Channel and QBus Slave Channel 1 = Disable Transaction Ordering between the PCI Target Channel and QBus Slave Channel
PSC_QRST	R/W	G RST	Ω	Power State Change ($D3_{hot}$ to D0) causes QBus reset $0 = Power State Change from D3hot to D0, does not$ cause a QBus reset 1 = Power State Change from $D3_{hot}$ to D0 (initiated by the Host), causes an internal QSpan II reset and RESETO_ to be asserted
QINT_PME	R/W	G_RST	Ω	$QINT$ assertion in $D3hot$ Power State generates PME# $0 = QINT$ assertion does not generate PME# $1 = QINT$ assertion in $D3hot$ Power State can generate PME# (if enabled by PME_SP in PCI_PMC register)

If an EEPROM is only used for storing Vital Product Data (VPD), access to EEPROM can be enabled after power-up — SDA and ENID low during Reset — by setting the EEPROM_ACC bit.

To maximize the performance improvements of the QSpan II, set the following bits to 1: BURST_4, PWEN bit in PBTIx_CTL, REG_AC, QSC_PW, and NOTO. This will maximize performance if there are no ordering requirements between transactions in the PCI Target Channel and the QBus Slave Channel.

QSpan II can be setup to retry all PCI access while the QBus processor is used to configure the PCI configuration registers. This can be accomplished using the PCI_DIS bit in MISC_CTL2. The power-up pin, PCI_DIS, must be pulled high during PCI reset to set the PCI_DIS bit to 1. The PCI_DIS bit can be set to 0 by the QBus processor when it completes programming the QSpan II registers. Once completed, this will then allow the QSpan II to respond to PCI configuration cycles.

The PCI_DIS bit can also be programmed from the EEPROM, in this case after the QSpan II registers are loaded from EEPROM, the registers can be modified by the QBus processor before the external Host configures the QSpan II.

Table 131: PCI Bus Arbiter Control Register

PARB_CTL Description

QSpan II's internal PCI Bus arbiter is enabled by a power-up option. If the PCI_ARB_EN pin is sampled high at the negation of Reset, the QSpan II arbiter is enabled. When disabled, an external arbiter is used and REQ#/GNT# are used by the QSpan II to arbitrate for access to the PCI Bus. If the internal arbiter is used, the REQ#/GNT# lines can be used by an external Bus master to arbitrate for the PCI Bus.

Table 132: Parked PCI Master

Table 133: QBus Slave Image 0 Control Register

QBSI0_CTL Description

The QBSI0 slave image is used when QSpan II is selected by the assertion of CSPCI_ and IMSEL (Image Select) is 0. It indicates, among other things, that the QSpan II does not burst to PCI I/O space and responds to such attempts by generating a bus error on the QBus (see ["Transaction Decoding and QBus Slave Images" on page 37](#page-36-0).

[Tables 134](#page-283-0) to [137](#page-283-1) indicate how the QSpan II Slave module responds to QBus masters as a function of the PWEN and PAS bits settings.

Values in this register (except PREN) can be programmed from a serial EEPROM (for more information, see [Chapter 9: "The EEPROM Channel" on page 121](#page-120-0)). If they are not, their reset state is 0.

Table 134: QSpan II Response to a Single-Read Cycle Access

Table 135: QSpan II Response to a Burst-Read Cycle Access

PREN	PAS	Read Cycle (R/W_ negated)
		Delayed Read
		Bus Error
		Delayed Read
		Bus Error

Table 136: QSpan II Response to a Single-Write Cycle Access

PWEN	PAS	Write Cycle (R/W_ asserted)
		Delayed Write
		Delayed Write
		Posted Write
		Delayed Write

Table 137: QSpan II Response to a Burst-Write Cycle Access

Table 138: QBus Slave Image 0 Address Translation Register

QBSI0_AT Description

The Translation Address specifies the values of the address lines substituted when generating the address for the transaction on the PCI bus. Address translation is enabled by setting the EN bit. Block Size is used to determine which address lines are translated (see [Table 139](#page-285-0) and ["Mapping of EEPROM Bits to QSpan II Registers" on page 124](#page-123-0)). Otherwise, their reset state is 0.

Table 139: Address Lines Translated as a Function of Block Size

Table 140: QBus Slave Image 1 Control Register

QBSI1_CTL Description

This slave image definition is used when QSpan II is selected by the assertion of CSPCI_ and IMSEL (Image Select) is 1. It indicates, among other things, that the QSpan II does not burst to PCI I/O space and responds to such attempts by generating a bus error on the QBus. Single posted writes to I/O space are treated as delayed writes (see ["Transaction Decoding and QBus Slave Images" on page 37](#page-36-0)).

[Tables 141](#page-287-0) to [144](#page-287-1) indicate how the QSpan II Slave module responds to QBus masters as a function of the PWEN and PAS bits setting.

Unlike Slave Image 0, this register cannot be programmed with a serial EEPROM.

Table 141: QSpan II Response to a Single-Read Cycle Access

Table 142: QSpan II Response to a Burst-Read Cycle Access

PREN	PAS	Read Cycle (R/W_ negated)
		Delayed Read
		Bus Error
		Delayed Read
		Bus Error

Table 143: QSpan II Response to a Single-Write Cycle Access

PWEN	PAS	Write Cycle (R/W_ asserted)
		Delayed Write
		Delayed Write
		Posted Write
		Delayed Write

Table 144: QSpan II Response to a Burst-Write Cycle Access

Table 145: QBus Slave Image 1 Address Translation Register

QBSI1_AT Description

The Translation Address specifies the values of the address lines substituted when generating the address for the transaction on the PCI bus. Address translation is enabled by setting the EN bit. The Block Size determines which address lines are translated (see [Table 146](#page-289-0)).

Unlike Slave Image 0, this register cannot be programmed with a serial EEPROM.

Table 146: QBus Address Lines Compared as a function of Block Size

Table 147: QBus Error Log Control and Status Register

QB_ERRCS Description

The QBus Master Module logs errors when a posted write transaction from the Px-FIFO results in a bus error. The assertion of the ES bit can be mapped to the QSpan II's interrupt pins by programming the Interrupt Control Register and the Interrupt Direction Register (see [Table 120 on page 263](#page-262-0) and [Table 121 on page 266](#page-265-0), respectively). The mapping of interrupts occurs if the EN bit in the QBus Error Log Control and Status Register is set.

To disable the QBus Error Logging after it is enabled, the ES bit must not be set. If the ES bit is set, it can be cleared by writing a 1 at the same time as a 0 is written to the EN bit.

The TC_ERR and SIZ_ERR fields contain valid information when the ES bit is set. At all other times these fields will return all zeros when read.

Table 148: QBus Address Error Log

QB_AERR Description

The QBus Master Module will log errors when a posted write transaction results in a bus error.

This register logs the QBus address information. Its contents are qualified by bit ES of the QBus Error Log Control and Status Register (see [Table 147 on page 291](#page-290-0)). The QAERR field contains valid information when ES is set. At all other times, a read of this register will return all zeros.

RENESAS

Table 149: QBus Data Error Log

QB_DERR Description

The QBus Master Module will log errors when a posted write transaction results in a bus error.

This register logs the QBus data information. Its contents are qualified by bit ES of the QBus Error Log Control and Status register (see [Table 147 on page 291\)](#page-290-0).

Table 150: I20 Outbound Post_List Interrupt Status Register

I2O_OPIS Description

Table 151: I20 Outbound Post_List Interrupt Mask Register

I2O_OPIM Description

Table 152: I2O Inbound Queue Register

I2O_INQ Description

Table 153: I2O Outbound Queue Register

I2O_OUTQ Description

Appendix B: Timing

This appendix provides timing information for the QBus interface. PCI interface timing is not detailed since the QSpan II is *PCI 2.2 Specification* compliant. Timing parameters for all processors are listed first, followed by the timing diagrams.

The following topics are discussed:

- • ["Timing Parameters" on page 300](#page-299-0)
- • ["Wait State Insertion QBus Slave Module" on page 314](#page-313-0)
- • ["Timing Diagrams" on page 315](#page-314-1)

B.1 Overview

The timing tables described in this appendix include the following:

- • [Table 154](#page-300-0), ["Timing Parameters for MC68360 Interface" on page 301](#page-300-0)
- • [Table 155](#page-305-0), ["Timing Parameters for MPC860 Interface" on page 306](#page-305-0)
- • [Table 156](#page-309-0), ["Timing Parameters for M68040 Interface" on page 310](#page-309-0)
- • [Table 157](#page-312-0), ["Timing Parameters for Interrupts and Resets" on page 313](#page-312-0)
- • [Table 158](#page-312-1), ["Timing Parameters for Reset Options" on page 313](#page-312-1)

The sets of diagrams described in this appendix include the following:

- • ["QBus Interface MC68360" on page 315](#page-314-0)
- • ["QBus Interface MPC860" on page 330](#page-329-0)
- • ["QBus Interface M68040" on page 345](#page-344-0)
- • ["Interrupts and Resets" on page 355](#page-354-0)
- • ["Reset Options" on page 357](#page-356-0)

B.2 Timing Parameters

Test conditions for timing parameters in [Table 154](#page-300-0) to [Table 158](#page-312-1) are:

- Test Conditions for 3.3V
	- Commercial (C): 0° C to 70° C, $3.3V \pm 5\%$
	- Industrial (I): -40°C to 85°C, $3.3V \pm 5\%$

Use the following figure as a reference when reading the timing diagrams in this appendix.

In order to condense the diagrams and tables, certain multifunctional QBus signals are presented in their bus specific forms (for example, DSACK1_/TA_ is referred to as TA_ in the MPC860 and M68040 sections).

Table 154: Timing Parameters for MC68360 Interface

Table 154: Timing Parameters for MC68360 Interface *(Continued)*

Table 154: Timing Parameters for MC68360 Interface *(Continued)*

Table 154: Timing Parameters for MC68360 Interface *(Continued)*

1. Minimum output hold time specified for load of 10 pF. Maximum output delay specified for load of 50 pF.

2. Minimum output hold time specified for load of 10 pF. Maximum output delay specified for load of 35 pF.

During IDMA fast termination cycles the maximum MC68360 QCLK frequency is 30 MHz. This applies to every variant of QSpan II.

Table 155: Timing Parameters for MPC860 Interface

		Frequency/Temperature Options					
		50Cx/50Ix		40Cx			
Timing Parameter	Description	Min	Max	Min	Max	Units	Note
t_{300}	QCLK Frequency		50		40	MHz	\overline{a}
t_{301}	Period	20		25		ns	
t_{302}	Clock Pulse Width (Low)	8	\overline{a}	10	$\overline{}$	ns	
t_{304}	Clock Pulse Width (High)	8	$\overline{}$	10	$\overline{}$	ns	
t_{305}	Clock Rise Time (t_r)	$\overline{}$	\overline{c}	$\overline{}$	\overline{c}	ns	$\qquad \qquad -$
t_{306}	Clock Fall Time (t_f)	$\overline{}$	$\overline{2}$	$\frac{1}{2}$	$\overline{2}$	ns	
t_{310a}	A asserted from QCLK (positive edge)	\overline{a}	8.9	\overline{a}	10.7	ns	1
t_{310b}	BB_ asserted from QCLK (positive edge)	\overline{a}	8.2	$\overline{}$	9.8	ns	$\mathbf{1}$
t_{310c}	BURST_asserted from QCLK (positive edge)		7.5		9.6	ns	$\mathbf{1}$
t_{310d}	R/W_ asserted from QCLK (positive edge)	\overline{a}	6.9	\overline{a}	8.9	ns	$\mathbf{1}$
t_{310e}	SIZ asserted from QCLK (positive edge)	L.	6.9	\overline{a}	8.8	ns	$\mathbf{1}$
t_{310f}	TA_ asserted from QCLK (positive edge)		8.2	\overline{a}	10.5	ns	1
t_{310g}	TC asserted from QCLK (positive edge)	$\overline{}$	7.3	\overline{a}	9.3	ns	$\mathbf{1}$
t_{310h}	TEA_ asserted from QCLK (positive edge)		8.0	\overline{a}	9.6	ns	$\mathbf{1}$
t_{310i}	TRETRY_asserted from QCLK (positive edge)	\overline{a}	8		10.2	ns	$\mathbf{1}$
t_{310j}	TS_ asserted from QCLK (positive edge)	\overline{a}	7.3	\overline{a}	9.4	ns	$\mathbf{1}$
t_{310k}	BDIP_ asserted from QCLK (positive edge)		7.6		9.8	ns	$\mathbf{1}$
t_{311}	BR_ asserted (or negated) from QCLK (positive edge)	2.8	6.4	3.6	8.2	ns	$\overline{2}$
t_{312a}	BB_tristated from QCLK (negative edge)	$\frac{1}{2}$	8	$\overline{}$	10.2	ns	
t_{312b}	TS_ tristated from QCLK (negative edge)	\overline{a}	7.5	$\overline{}$	9.6	ns	$\overline{}$
t_{313a}	BB_ setup to QCLK (positive edge)	4.5	$\frac{1}{2}$	5.8	\blacksquare	ns	

Table 155: Timing Parameters for MPC860 Interface *(Continued)*

Table 155: Timing Parameters for MPC860 Interface *(Continued)*

1. Minimum output hold time specified for load of 10 pF. Maximum output delay specified for load of 50 pF.

2. Minimum output hold time specified for load of 10 pF. Maximum output delay specified for load of 35 pF.

3. QSpan II's DP[3:0] signals have the same timing as the data bus (D[31:0]).

Table 156: Timing Parameters for M68040 Interface

Table 156: Timing Parameters for M68040 Interface *(Continued)*

Table 156: Timing Parameters for M68040 Interface *(Continued)*

1. Minimum output hold time specified for load of 10 pF. Maximum output delay specified for load of 50 pF.

2. Minimum output hold time specified for load of 10 pF. Maximum output delay specified for load of 35 pF.

3. Measured at 1.5 volts.

Table 157: Timing Parameters for Interrupts and Resets

Table 158: Timing Parameters for Reset Options

1. These setup and hold times also apply to the falling edge of HS_HEALTHY_.

B.3 Wait State Insertion — QBus Slave Module

The following wait-state list does not apply to IDMA transfers.

QSpan II as QBus slave inserts wait states as follows:

- One wait state for all retried cycles
- One wait state for burst writes
- One wait states for single posted writes
- Two wait states for complete delayed reads and writes
- One wait state for complete delayed burst reads

See the following section for register accesses.

When the QBus processor is accessing the QSpan II's registers, the maximum number of retries the QSpan II asserts is two. The minimum response time for successful (non-retried) QBus accesses from TS_ (or AS_) asserted to TA_ (or DSACKx_) asserted is three QCLKs (including two wait states) for reads, and six for writes.

Use [Figure 24](#page-299-1) when reading the timing diagrams in this Appendix.

B.4 Timing Diagrams

B.4.1 QBus Interface — MC68360

Figure 25: QCLK Input Timing — MC68360 CLKO1

The timing parameters t005 and t006 are measured between 0.8 and 2 Volts. The timing parameters t005 and t006 can be found in [Table 154 on page 301.](#page-300-0)

B.4.2 QBus Master Cycles — MC68360

Figure 26: QBus Arbitration — MC68360

This figure depicts timing in the case where the QSpan II requests ownership of the QBus while another QBus master currently owns the bus (BB_/BGACK_ asserted by the other master). QSpan II obtains ownership of the bus after the other master negates BB_/BGACK_.

Figure 27: Single Read — QSpan II as MC68360 Master

Wait states are not required by the QSpan II.

Figure 28: Single Write — QSpan II as MC68360 Master

Wait states are not required by the QSpan II.

B.4.2.1 QBus Slave Cycles — MC68360

Figure 29: Delayed Single Read — QSpan II as MC68360 Slave

Figure 30: Single Write — QSpan II as MC68360 Slave

c. Bus Error

Figure 31: Register Read — QSpan II as MC68360 Slave

b. Retry

Figure 32: Register Write — QSpan II as MC68360 Slave

B.4.2.2 QBus IDMA Cycles — MC68360

Figure 33: MC68360 DREQ_ Timing

Table 159: Direction^a of QBus Signals During MC68360 IDMA Cycles

a. $I = Input$; $O = Output$; $N/A = Not Apple$.

b. DSACK0_ is not applicable to IDMA transfers when the QBus is a 16-bit port.

Terminology

Standard termination is used in the following figures in contrast to *fast termination*. *Normal termination* as opposed to *abnormal terminations*, such as bus errors and retries. Thus, some standard terminations are abnormal terminations (for example, bus errors with non-fast termination).

	50ns Ons 11111 \mathbf{I} \blacksquare \blacksquare		$\begin{array}{ c c c c c }\n\hline\n1 & 1 & 1 & 1\n\end{array}$ 200 _{ns} 250ns $1 + 1 + 1 + 1$ 111111
QCLK	$t201 -$		
CSPCI	M	>t253b	\triangleleft t259b
AS_{-}	\triangleleft	\triangleright t253a	4t259a
$A[31:0]$ —			
$D[31:0]$ –		t251	\blacktriangleright t252
$DACK_$		\triangleright t254 ÷	\triangleleft t259d
DONE_			
$DSACK0_{-a}$ -	\bullet	\triangleleft t255	4t259e
$DSACK1_{-a}$ —	\triangleright	4 t255 ÷	4 t259e
BERR _{-a} -		\triangleright t256 ÷	4 t259f
$HALT_{-a}$ —	⋗	4t257 뉙	4 t259g
		a. Normal	
$DSACK0_{-b}$ –		► t255	4 t259e
$DSACK1_{-b}$ —	⊌	\blacktriangleright t255 \Rightarrow	4 t259e
$BERR_{-b}$ –		$4 + 1256$ ∙	4 t259f
$HALT_{-b}$ -		\blacksquare \blacktriangleright t257	4 t259g
		b. Bus Error	
$DSACK0_{-c}$ -	ю	\triangleright t255 ∙	4 t259e
$DSACK1_{-c}$ –		$4 - 1255$ ÷	4 t259e
$BERR_{-c}$ –		\leftrightarrow t256 ÷	4 t259f
$HALT_{-c}$ —		\leftrightarrow t257 뉙	4 t259g
		c. Retry	

Figure 34: MC68360 IDMA Read — Single Address, Standard Terminations

A[31:0] is depicted for completeness. It is not examined by the QSpan II during IDMA transfers; however, it can be used to drive CSPCI_. If the Port16 bit of IDMA_CS is disabled, DSACK0_ is not asserted. CSPCI_ is negated during single address IDMA cycles.

Figure 35: MC68360 IDMA Write — Single Address, Standard Terminations

Figure 36: MC68360 IDMA Read — Single Address, Fast Termination

During IDMA fast termination cycles the maximum MC68360 QCLK frequency is 30 MHz.

Figure 38: MC68360 IDMA Read — Dual Address, Standard Termination

QSpan II does not issue retries or bus errors during dual address IDMA cycles.

Figure 39: MC68360 IDMA Write — Dual Address, Standard Termination

Figure 40: MC68360 IDMA Read — Dual Address, Fast Termination

During IDMA fast termination cycles the maximum MC68360 QCLK frequency is 30 MHz.

Figure 41: MC68360 IDMA Read — Dual Address, Fast Termination

B.4.3 QBus Interface — MPC860

B.4.3.1 QBus Master Cycles — MPC860

Figure 42: QBus Arbitration — MPC860

This figure depicts timing in the case where the QSpan II requests ownership of the QBus while another QBus master currently owns the bus (BB_/BGACK_ asserted by the other master). QSpan II obtains ownership of the bus after the other master negates BB_/BGACK_.

Figure 43: Single Read — QSpan II as MPC860 Master

Figure 44: Single Write — QSpan II as MPC860 Master

Figure 45: Burst Read — QSpan II as MPC860 Master

Figure 46: Aligned Burst Write — QSpan II as MPC860 Master

RENESAS

B.4.3.2 QBus Slave Cycle — MPC860

Figure 47: Single Read — QSpan II as MPC860 Slave

Figure 48: Single Write — QSpan II as MPC860 Slave

Figure 49: Burst Read — QSpan II as MPC860 Slave

Figure 50: Burst Write — QSpan II as MPC860 Slave

A minimum of one wait state is inserted if starting address is not aligned to a 16-byte boundary.

Figure 51: Register Read — QSpan II as MPC860 Slave

Figure 52: Register Write — QSpan II as MPC860 Slave

Due to internal synchronization, the number of wait states may vary.

RENESAS

B.4.3.3 QBus IDMA Cycles — MPC860

Figure 53: MPC860 DREQ_ Timing

Table 160: Directiona of QBus Signals During MPC860 IDMA Cycles

a. I = Input; $O =$ Output; $N/A =$ Not Applicable.

b. QSpan II ignores DONE_ during MPC860 IDMA cycles

Figure 54: MPC860 IDMA Read — Single Address

A[31:0] is depicted for completeness. It is not examined by the QSpan II during IDMA transfer; however, it can be used to drive CSPCI_.

Figure 55: MPC860 IDMA Write — Single Address

A[31:0] is depicted for completeness. It is not examined by the QSpan II during IDMA transfers; however, it can be used to drive CSPCI_.

Figure 56: MPC860 IDMA Read — Dual Address

A[31:0] is depicted for completeness. It is not examined by the QSpan II during IDMA transfers; however, it can be used to drive CSPCI_.

Figure 57: MPC860 IDMA Write — Dual Address

QSpan II does not issue retries or bus errors during dual address IDMA cycles

B.4.4 QBus Interface — M68040

The timing parameters t405 and t406 are measured between 0.8 and 2 Volts. The timing parameters t405 and t406 can be found in Table B.4

B.4.4.1 QBus Master Cycles — M68040

This figure depicts timing in the case where the QSpan II requests ownership of the QBus while another QBus master currently owns the bus (BB_/BGACK_ asserted by the other master). QSpan II obtains ownership of the bus after the other master negates BB_/BGACK_.

Figure 59: QBus Arbitration — M68040

Figure 60: Single Read — QSpan II as M68040 Master

Figure 61: Single Write — QSpan II as M68040 Master

RENESAS

B.4.4.2 QBus Slave Cycles — M68040

Figure 64: Delayed Burst Read — QSpan II as M68040 Slave

Wait states are inserted if the starting address is not aligned to 16-byte boundary.

Figure 65: Posted Burst Write — QSpan II as M68040 Slave

Wait states are be inserted if the starting address is not aligned to 16-byte boundary.

Figure 66: Register Reads — QSpan II as M68040 Slave

b. Retry

Figure 67: Register Write — QSpan II as M68040 Slave

B.4.5 Interrupts and Resets

Figure 68: Reset from PCI Interface — RST# related to RESETO_

B.4.6 Reset Options

The parameters for the following figure are in [Table 158 on page 313](#page-312-0).

Figure 74: Reset Options

Appendix C: Typical Applications

This appendix describes how to connect the QSpan II to the following Motorola-based buses: MC68360 (QUICC), MPC860 (PowerQUICC), and M68040. Glue logic is not required for any of these applications.

The following topics are discussed:

- • ["MC68360 Interface" on page 359](#page-358-0)
- • ["MPC860 Interface" on page 365](#page-364-0)
- • ["M68040 Interface" on page 372](#page-371-0)

C.1 MC68360 Interface

This section describes how the QSpan II can be connected to the MC68360 communications controller.

C.1.1 Hardware Interface

C.1.1.1 Clocking

QSpan II must be clocked by the CLKO1 output from the MC68360 processor. All of the AC timing waveforms for the QSpan II/MC68360 interface are based on CLKO1.

Figure 75: MC68360 Interface

C.1.1.2 Resets

There are three reset situations depending upon the use of the QSpan II in your application: PCI adapter card bridge, PCI Host bridge, or CompactPCI adapter card supporting Hot Swap.
For a PCI adapter card application, use the following reset configuration: connect the QSpan II's reset output (RESETO_) to the hard reset input (RESETH_) on the MC68360. This enables the QSpan II to reset the MC68360 when PCI RST# is asserted, or when the software reset bit is asserted (SW_RST bit in the MISC_CTL register on [Table 127 on page 274\)](#page-273-0). QSpan II's reset input (RESETI_) is typically unused and should be pulled high through a resistor. HS_HEALTHY_ should be left open as it has an internal pull-down resistor.

For a PCI Host bridge application, use the following reset configuration: the QSpan II's PCI RST# (global reset for the QSpan II) input is connected to the hardware reset signal (RESETH_) on the MC68360. QSpan II's reset output (RESETO_) can be connected to the PCI RST# inputs of the other PCI devices (the QSpan II's RST# input is not connected to the PCI bus RST# signal). Therefore, at power-up the MC68360's power-on-reset circuitry will assert RESETH_, which fully resets the QSpan II device. QSpan II will assert RESETO_ to reset the agents on the PCI bus when RST# is active.

The reset example described in the previous paragraph also allows the MC68360 processor to reset all of the PCI agents under software control. The MC68360 can write to the software reset bit in the QSpan II's MISC_CTL register, which will cause the QSpan II to assert its RESETO_ signal. QSpan II's reset input (RESETI_) is typically unused and should be pulled high through a resistor (for more information about resets, see [Chapter 14: "Reset Options" on page 153](#page-152-0)). HS_HEALTHY_ should be left open as it has an internal pull-down resistor.

For a CompactPCI adapter card that supports Hot Swap, use the following reset configuration: the QSpan II's HS_HEALTHY_ input should be connected to the Hot Swap Controller's HEALTHY output. Also, connect the OSpan II's reset output (RESETO_) to the hard reset input (RESETH_) on the MC68360. This enables the QSpan II to reset the MC68360 when PCI RST# is asserted, or when the software reset bit is asserted (SW_RST bit in the MISC_CTL register on [Table 127 on page 274](#page-273-0)). QSpan II's reset input (RESETI_) is typically unused and should be pulled high through a resistor.

C.1.1.3 Memory Controller

QSpan II requires that two chip selects be generated in order to access the registers (CSREG_) and the PCI bus (CSPCI_). This is accomplished by using two of the chip select outputs from the memory controller within the MC68360. There are two QBus slave images in the QSpan II which are used to access the PCI bus. The image that is selected when the PCI chip select is asserted depends upon the state of the Image Select signal (IMSEL). If IMSEL is low then QBus slave image 0 is selected; otherwise, QBus slave image 1 is selected. IMSEL is typically generated directly from one of the high-order address lines on the QBus (for example, dependent on the processor's memory map).

An alternative method is to use a spare I/O port pin on the MC68360 processor to control the QSpan II's IMSEL input pin. When the opposite QBus slave image must to be accessed, the MC68360 will first perform a write to change the state of this I/O port pin.

C.1.1.4 QBus Direct Connects

All other QBus interface signals can be directly connected to the appropriate MC68360 signal. External pull-up resistors should be connected to all bus control signals excluding SIZ[1] and BDIP which are reset options and should be pulled to the desired state — to ensure that they are held in the inactive state. See [Figure 75](#page-359-0) to determine which signals require external pull-ups.

C.1.1.5 Interrupts

QSpan II device can pass interrupts between the PCI bus and the QBus. For host bridging applications, the QSpan II can accept INT# as an input and assert QINT_ as an output. QSpan II's interrupt output (QINT_) should be connected to one of the seven possible interrupt inputs (IRQ[7:1]) on the MC68360 processor. When the MC68360 is acknowledging a QSpan II interrupt, it must be programmed to generate the cycle termination. QSpan II is an autovector interrupter and does not have the ability to assert AVEC during the interrupt acknowledge cycle.

For PCI adapter card applications, the QSpan II can accept interrupts from the QBus on the QINT_ pin and pass them through the QSpan II to its PCI INT# output. See [Chapter 8: "The Interrupt Channel" on page](#page-112-0) 113 for more information about interrupts.

C.1.1.6 PCI Signals

QSpan II's PCI signals can be directly connected to the appropriate PCI signal on the motherboard or the PCI connector. Pull-up resistors may be required to be added to the PCI bus control signals depending on the application. If you are designing a local PCI bus on a motherboard then pull-up resistors are required (for more information, see the *PCI 2.2 Specification*).

For host bridging applications, possible implementations for the QSpan II's IDSEL signal include the following:

- connect it to a spare AD signal (AD[31:12])
- connect it to ground through a resistor if the host is not required to respond to PCI configuration cycles

The QSpan II supports both 5V and 3.3V I/O signaling environments.

 V_H (Highest I/O voltage) must be connected to the highest voltage level the QSpan II I/Os will observe on either the QBus or the PCI bus.

C.1.1.7 EEPROM Interface

A serial EEPROM may be required for applications which must support a Plug and Play environment (for more information about EEPROM reset options, see ["Reset Options"](#page-362-0) [on page 363\)](#page-362-0). QSpan II also allows that QBus processor to initialize the QSpan II to support a Plug and Play environment (for more information, see ["EEPROM](#page-122-0) [Configuration and Plug and Play Compatibility" on page 123](#page-122-0)).

C.1.1.8 Reset Options

A number of reset options exist with the QSpan II device. The following signals are sampled on the rising edge of both RST# and RESETI, and the falling edge of HS HEALTHY to determine the OSpan II's mode of operation:

- The BDIP signal must be pulled low at reset to enable the OSpan II to perform as an MC68360 master. QSpan II responds to MC68360-style slave cycles independent of the state of the SIZ[1] signal at reset (see [Chapter 14: "Reset](#page-152-0) [Options" on page 153](#page-152-0)).
- The SDA and ENID signals should be pulled high if the EEPROM is used. The SDA signal should be pulled low if the serial EEPROM is not used in this design. The ENID signal can be left open if the serial EEPROM is not used as there is an internal weak pull-down resistor.
- The TMODE[1:0] signals can be left open as there are internal pull-down resistors on these pins within the QSpan II. If an in-circuit tester is used during the board manufacturing process then these two signals should be brought out as test points. This allows the in-circuit tester to place the QSpan II in a tri-state/NAND TREE test mode.
- If the BM_EN/FIFO_RDY_ signal is sampled high while RST# is asserted, the QSpan II sets the Bus Master (BM) bit in the PCI_CS register (see [Table 70 on](#page-200-0) [page 201\)](#page-200-0). This enables the QSpan II as a PCI bus master. This pin can be left as a no-connect as there is an internal weak pull-down resistor.
- If the PCI_ARB_EN signal is sampled high on the negation of a reset event then the PCI bus arbiter within the QSpan II is enabled. There is an internal pull-down resistor on this pin to maintain backward compatibility.
- If the PCI_DIS signal is sampled high on the negation of a reset event then the QSpan II's PCI interface is disabled. QSpan II will retry any attempted PCI target accesses until the PCI_DIS status bit in the MISC_CTL2 register is cleared (see [Table 130 on page 278\)](#page-277-0). There is an internal pull-down resistor on this pin to maintain backward compatibility.

Reset options are described in [Chapter 14: "Reset Options" on page 153](#page-152-0).

C.1.1.9 Unused Inputs Requiring Pull-Ups

The TS and BURST /TIP signals are unused inputs when the OSpan II is interfaced with an MC68360, and therefore, must be pulled high.

C.1.1.10 No Connects

The BM_EN/FIFO_RDY_signal can be left as a no-connect as there is an internal weak pull-down resistor. In this case, in order for the QSpan II to become a PCI bus master a write to the PCI_CS register is required.

C.1.1.11 JTAG Signals

QSpan II supports JTAG. QSpan II's JTAG signals should be connected to the JTAG controller or to the JTAG signals of another device if devices are to be chained together. If JTAG will not be supported then the JTAG signals can be left open as the inputs have internal pull-up resistors.

C.1.1.12 Address Multiplexing for DRAM

If DRAM is used on the QBus, external address multiplexing is required. This is described in *Motorola's MC68360 User Manual*.

C.1.2 Software Issues

When using the MC68360 with the OSpan II there are register bits which must be altered from the MC68360's default reset state. The register bits should be set as follows:

- Set the Bus Synchronous Timing Mode (BSTM) bit to 1 in the MCR register because the QSpan II is a synchronous bus master.
- Set the Arbitration Synchronous Timing Mode (ASTM) bit to 0 in the MCR register because the QSpan II is not able to meet the MC68360's set-up requirements.

Setting the S_{BG} and S_{BB} bits to 1 was a requirement for the QSpan (CA91C860B, CA91L860B) devices. This setting is not required for the QSpan II. However, setting these bits to a 1 will save one clock cycle. If both these bits are set to 1, the QSpan II will synchronously sample the MC68360's arbitration outputs, and the MC68360 will asynchronously sample the QSpan II's arbitration outputs.

C.1.3 MC68360 Slave Mode Interface

If the MC68360 operates in Slave mode — its processor core is disabled — an external QBus arbiter must be used to support arbitration between the MC68360 and the QSpan II. QSpan II's arbitration interface does not support the use of the MC68360's internal bus arbiter when the processing core is disabled. If the processing core is disabled, the external arbiter receives bus requests (BR) from both the MC68360 and QSpan II, and then issues bus grants (BG) back to the appropriate device.

If the MC68360 operates in Slave mode, set the MC68360's SYNC bit to 0 in the GMR register.

C.2 MPC860 Interface

This section describes how the QSpan II can be connected to the MPC860 communications controller (and other MPC8xx devices).

Figure 76: MPC860 Interface

C.2.1 Hardware Interface

C.2.1.1 Clocking

The QSpan II's QCLK input must be derived from the MPC860's CLKOUT signal. All of the AC timing waveforms for the QSpan II are based on this clock output. It is recommended, however, to buffer the CLKOUT signal to the QSpan II with a low skew PLL-based clock buffer because of the low drive strength of the CLKOUT signal.

If an external PLL clock buffer generates the QSpan II's QCLK input, care must be taken to ensure the QSpan II's set-up and hold times are not violated while the PLL clock buffer is locking.

Clocking the QSpan's QCLK Input with a PLL Clock Buffer Chip

QSpan II does not tolerate external bus cycles occurring on the QBus when it does not have a stable clock input.

In the MPC860/QSpan II application shown in [Figure 77](#page-365-0), the QSpan II may not respond to a register or PCI access if MPC860 bus cycles are occurring when the QSpan II does not have a stable clock.

In this example, the XTAL clock input to the MPC860 is only 4 MHz. The MPC860's PLPRCR register can be written to increase the clock's frequency. When the frequency is increased the MPC860 will stop generating a CLKOUT signal for a period of time while the PLL is locking to this higher frequency. The MPC860 will then continue executing instructions once the CLKOUT signal is stable at this higher frequency. However, the QSpan II will not yet have a stable QCLK input due to the PLL locking requirement of the external PLL Clock buffer chip — the PLL locking time is dependent on the selected clock buffer chip but is typically around 1 ms. During this period while the external PLL is locking, the MPC860 must not perform any cycles on the bus or the QSpan II will not respond to the next register or PCI access.

Figure 77: MPC860/QSpan II Clocking Scheme Example

This issue can be eliminated by having the MPC860 execute a delay loop from its instruction cache during this time period. This will prevent the MPC860 from asserting the cycle on the external bus (that is, TS_ will not be asserted). An example of how this code could be implemented is in [Figure 78.](#page-366-0)

Figure 78: Example Code for Executing an MPC860 Delay Loop

```
# R4 Contains IMMR value
     bl icache unlock all \# ICache Unlock All
     bl icache invalidate all # ICache Invalidate All
     bl icache enable # ICache Enable
# prefetch wait delay subroutine into instruction cache
     li r1, 0x1 \# set delay counter for wait delay subroutine
     bl wait_delay
     li r5,0xA0 \# multiply factor from 4MHZ
     b aligned
.align 4 \qquad # align address to 16-bytes boundary
aligned:
      sth r5,PLPRCR(r4) # set the PLL register 
     isync
# delay allows for QSpan II to receive a stable QCLK before external bus 
cycles begin
# the actual delay value required is dependent on the PLL clock buffer 
device's locking time
     li r1, 0x7FFF # set delay counter for wait delay subroutine
     bl wait delay
# Simple delay routine, (R1 delay counter input parameter)
wait delay:
     #
     # execute required delay with R1 parameter
     #
     blr
```
C.2.1.2 Resets

There are three reset scenarios depending on the use of the QSpan II in your application: PCI adapter card bridge, PCI Host bridge, or CompactPCI adapter card supporting Hot Swap.

For a PCI adapter card application use the following reset configuration: connect the QSpan II's reset output (RESETO_) to the hard reset input (RESETH_) on the MPC860. This enables the QSpan II to reset the MPC860 when PCI RST# is asserted or when the software reset bit is asserted (SW_RST bit in the MISC_CTL register on [Table 127 on](#page-273-0) [page 274\)](#page-273-0). QSpan II's reset input (RESETI_) is typically unused and should be pulled high through a resistor. HS_HEALTHY_ should be left open as it has an internal pull-down resistor.

For a PCI Host bridge application use the following reset configuration: the QSpan II's PCI RST# (global reset for the QSpan II) input is connected to the hardware reset (RESETH_) on the MPC860. QSpan II's reset output (RESETO_) can be connected to the PCI RST# inputs of the other PCI devices (the QSpan II's RST# input is not connected to the PCI bus RST# signal). Therefore, at power-up the MPC860's power-on-reset circuitry will assert RESETH_ which fully resets the QSpan II. QSpan II will, in turn, assert RESETO_ to reset the agents on the PCI bus when RST# is active.

This reset example also allows the MPC860 processor to reset all of the PCI agents under software control. The MPC860 can write to the software reset bit in the QSpan II's MISC_CTL register, which will cause the QSpan II to assert its RESETO_ signal. QSpan II's reset input (RESETI_) is typically unused and should be pulled high through a resistor. Resets are described in [Chapter 14: "Reset Options" on page 153](#page-152-0). HS_HEALTHY_ should be left open as it has an internal pull-down resistor.

For a CompactPCI adapter card that supports Hot Swap, use the following reset configuration: the QSpan II's HS_HEALTHY_ input should be connected to the Hot Swap Controller's HEALTHY_ output. Also, connect the QSpan II's reset output (RESETO_) to the hard reset input (RESETH_) on the MPC860. This enables the QSpan II to reset the MPC860 when PCI RST# is asserted, or when the software reset bit is asserted (SW_RST bit in the MISC_CTL register on [Table 127 on page 274](#page-273-0)). QSpan II's reset input (RESETI_) is typically unused and should be pulled high through a resistor.

C.2.1.3 Memory Controller

QSpan II requires that two chip selects be generated in order to access the registers (CSREG_) and the PCI bus (CSPCI_). This can be accomplished by using two of the chip select outputs from the memory controller within the MPC860. There are two QBus slave images within the QSpan II which are used to access the PCI bus. The image that is selected when the PCI chip select is asserted is dependent on the state of the Image Select signal (IMSEL). If IMSEL is low then QBus slave image 0 is selected; otherwise, QBus slave image 1 is selected. IMSEL is typically generated directly from one of the high order address lines on the QBus (for example, dependent on the processor's memory map).

An alternative method is to use a spare I/O port pin on the MPC860 processor to control the QSpan II's IMSEL input pin. If the opposite QBus slave image is desired to be accessed, the MPC860 first performs a write to change the state of this I/O port pin.

C.2.1.4 QBus Direct Connects

The bus interface signals can be directly connected together. External pull-up resistors should be connected to all bus control signals — including SIZ[1] and BDIP_ which are reset options and should be pulled high to support MPC860 mode — to ensure that they are held in the inactive state (see [Figure 76](#page-364-0) to determine which signals require external pull-ups).

C.2.1.5 Interrupts

QSpan II can pass interrupts between the PCI bus and the QBus. For host bridging applications, the QSpan II can accept INT# as an input and assert QINT_ as an output. QSpan II's interrupt output QINT_) should be connected to one of the seven possible interrupt inputs (IRQ[7:1]) on the MPC860 processor.

For PCI adapter card applications, the QSpan II can accept interrupts from the QBus on the QINT_ pin and pass them through the QSpan II to its PCI INT# output. Interrupts are described in [Chapter 8: "The Interrupt Channel" on page 113.](#page-112-0)

C.2.1.6 PCI Signals

QSpan II's PCI signals can be directly connected to the appropriate PCI signal on the motherboard or the PCI connector. Pull-up resistors may be required to be added to the PCI bus control signals depending on the application. If you are designing a local PCI bus on a motherboard then pull-up resistors will be required (for more information, see the *PCI Specification 2.2*).

For host bridging applications, possible implementations for the QSpan II's IDSEL signal are as follows:

- connect it to a spare AD signal (AD[31:12])
- connect it to ground through a resistor if the host is not required to respond to PCI configuration cycles

The QSpan II supports both 5V and 3.3V I/O signaling environments.

 V_H (Highest I/O voltage) must be connected to the highest voltage level the QSpan II I/Os will observe on either the QBus or the PCI bus.

C.2.1.7 EEPROM Interface

A serial EEPROM may be required for applications which must support a Plug and Play environment (for more information about EEPROM reset options see "Reset Options" [on page 363\)](#page-362-0). QSpan II also allows that QBus processor to initialize the QSpan II to support a Plug and Play environment (for more information, see ["EEPROM](#page-122-0) [Configuration and Plug and Play Compatibility" on page 123](#page-122-0)).

C.2.1.8 Reset Options

A number of reset options exist with the QSpan II device. The following signals are sampled on the rising edge of both RST# and RESETI and the falling edge of HS HEALTHY to determine the QSpan II's mode of operation:

- The BDIP and $SIZ[1]$ signals must be pulled high at reset to enable the QSpan II to perform as an MPC860 master and slave (see [Chapter 14: "Reset Options"](#page-152-0) [on page 153\)](#page-152-0).
- The SDA and ENID signals should be pulled high if the EEPROM is used. The SDA signal should be pulled low if the serial EEPROM is not used in this design. The ENID signal can be left open if the serial EEPROM is not used as there is an internal weak pull-down resistor.
- The TMODE[1:0] signals can be left open as there are internal pull-down resistors on these pins within the QSpan II. If an in-circuit tester is used during the board manufacturing process then these two signals should be brought out as test points. This allows the in-circuit tester to place the QSpan II in a tri-state/NAND TREE test mode.
- If the BM_EN/FIFO_RDY_ signal is sampled high while RST# is asserted, the QSpan II sets the Bus Master (BM) bit in the PCI_CS register (see [Table 70 on](#page-200-0) [page 201\)](#page-200-0). This enables the QSpan II as a PCI bus master. This pin can be left as a no-connect as there is an internal weak pull-down resistor.
- If the PCI ARB EN signal is sampled high on the negation of a reset event then the PCI bus arbiter within the QSpan II is enabled. There is an internal pull-down resistor on this pin to maintain backward compatibility.
- If the PCI DIS signal is sampled high on the negation of a reset event then the QSpan II's PCI interface is disabled. QSpan II will retry any attempted PCI target accesses until the PCI_DIS status bit in the MISC_CTL2 register is cleared (see [Table 130 on page 278](#page-277-0)). There is an internal pull-down resistor to maintain backward compatibility.

Reset options are described in [Chapter 14: "Reset Options" on page 153](#page-152-0).

C.2.1.9 Unused Inputs Requiring Pull-Ups

The AS, DSACK0 and DONE signals are unused inputs when the QSpan II is interfaced with an MPC860, and therefore, must be pulled high.

C.2.1.10 No Connects

The DS output from the QSpan II should be left as a no connect when the QSpan II is interfaced with an MPC860.

The BM_EN/FIFO_RDY_ can be left as a no-connect as there is an internal weak pull-down resistor. In this case, in order for the QSpan II to become a PCI bus master a write to the [PCI_CS](#page-200-1) register is required.

C.2.1.11 JTAG Signals

QSpan II supports JTAG. QSpan II's JTAG signals should be connected to the JTAG controller or to the JTAG signals of another device if devices are to be chained together. If JTAG will not be supported then the JTAG signals can be left open as the inputs have internal pull-up resistors.

C.2.1.12 Bused Signals

This manual adopts the convention that the most significant bit (address, data, size and transaction codes) is always the largest number. When interfacing the MPC860 to the QSpan II, designers must ensure that they connect the signals accordingly (for example, pin A[31] on the QSpan II connects to pin A[0] on the MPC860).

C.2.1.13 Address Multiplexing for DRAM

Whenever DRAM is used on the QBus, external address multiplexing is required. This is described in the MPC860 UM/AD (REV1).

C.2.1.14 Software Issues

When using the MPC860 with the QSpan II there are a few register bits that must be changed from the MPC860's default reset state. These register bits include the following:

- The MLRC bits in the MPC860's SIUMCR register must be changed to 10 state. This configures the KR/RETRY/IRQ4/SPKROUT pin to function as a RETRY input.
- The SEME bit in the MPC860's SIUMCR register must be set to a 1 because the QSpan II is a synchronous external master.
- The SETA bit in the MPC860's Option register must be set to a 1 for the two QSpan II chip selects (CSREG_ and CSPCI_). QSpan II will always provide the cycle termination to the MPC860.
- The BIH bit in the MPC860's Option register must be set to 1 for the OSpan II's register chip select (CSREG_). QSpan II's PCI chip select (CSPCI_) pin supports burst accesses when using the MPC860's GPCM. Therefore, the BIH bit can be set to either state. The *MPC860 User's Manual* states that the GPCM machine does not support burst accesses, however, with the QSpan II's architecture it will function correctly for the CSPCI_ chip select.

C.3 M68040 Interface

This section describes how the QSpan II can be connected to the M68040.

BCLK QCLK QCLK CSPCI_ CSREG_ External Address Decode Logic IMSEL A[31:0] D[31:0] SIZ[1:0] SIZ[1] must be pulled M68040 master mode if down. SIZ[0] pulled up. $SIZ[1] = 0$ and $BDIP$ _{$-$} = 1 TS_ at reset R/W_ 2 M68040 **QSpan II** QSpan II Į BURST_/TIP_ TIP_ BR_ BR_ BG_ BG_ Arbiter ₹ BB_ BB_ BERR_/TEA_ TEA_ TA_ DSACK1_/TA_ $TT[1:0]$, TM[2:0] $TC[3:0]$ If not used TC should be pulled-up. RESETI_ Į RSTI_ RESETO | Reset Stratedgy for PCI Adapter Card Applications RESETI_ RSTI_ Reset Circuitry $\frac{1}{2}$ $\frac{1}{R}$ Reset Stratedgy for Host RSTO_ RST# Bridging Application ₹ Generates the PCI bus RESETO_ PCI Bus RST# Signal RST# signalThe QSpan is an autovector interrupter IPL[2:0] \vert Interrupt \vert $\frac{2}{3}$ QINT soexternal logic will be Prioritizing Logic required to assert AVEC to the M68040

Figure 79: M68040 Interface

SDA and ENID control the EEPROM port at reset.

Separate pull-ups

DREQ_ and DS_ can be no-connects

SDA ENID

AS_, DACK_, DONE_, DSACK0_, BDIP_, RETRY_

C.3.1 Hardware Interface

QSpan II is compatible with all M68040 variants in large buffer mode up to 40 MHz. QSpan II is compatible with all M68040 variants in small buffer mode up to 33 MHz.

C.3.1.1 Clocking

QSpan II's QCLK input and the M68040's BCLK input should be clocked from the same clock source. The AC timing waveforms for the QSpan II are based on this assumption.

C.3.1.2 Resets

There are three reset scenarios depending on the use of the QSpan II in your application: PCI adapter card bridge, PCI Host bridge, or CompactPCI adapter card supporting Hot Swap.

For a PCI Adapter card application, use the following reset configuration: connect the QSpan II's reset output (RESETO_) to the external reset logic to the reset input (RSTI_) on the M68040. This enables the QSpan II to reset the M68040 processor when PCI RST# is asserted, or when the software reset bit is asserted (SW_RST bit in the MISC CTL register on [Table 127 on page 274](#page-273-0)). OSpan II's reset input (RESETI) is normally unused and should be pulled high through a resistor.

For a PCI Host bridge application, use the following reset configuration: the QSpan II's PCI RST# (global reset for the QSpan II) input is connected to the reset output (RSTO) on the M68040. QSpan II's reset output (RESETO_) can be connected to the PCI RST# inputs of the other PCI devices (the QSpan II's RST# input is not connected to the PCI bus RST# signal). Therefore, at power-up the M68040's power-on-reset circuitry will assert RSTO_ which fully resets the QSpan II device. QSpan II will assert RESETO_ to reset the agents on the PCI bus when RST# is active.

This reset example also allows the M68040 processor to reset all of the PCI agents under software control. The M68040 can write to the software reset bit in the QSpan II's MISC CTL register which will cause the OSpan II to assert its RESETO signal. QSpan II's reset input (RESETI_) is normally unused and should be pulled high through a resistor (for more information about resets, see [Chapter 14: "Reset Options"](#page-152-0) [on page 153\)](#page-152-0).

For a CompactPCI adapter card application that supports Hot Swap, the QSpan II's HS_HEALTHY_signal should be connected to the Hot Swap controller's HEALTHY signal.

C.3.1.3 Address Decoder

QSpan II requires two chip selects and an image select signal (IMSEL) to be generated in order to access the registers (CSREG_) and the PCI bus (CSPCI_). There is no internal memory controller within the M68040 and therefore an external address decoder must be implemented. The IMSEL signal determines which QBus slave image is accessed when CSPCI is asserted to the OSpan II. If IMSEL is low then QBus slave image 0 is selected; otherwise QBus slave image 1 is selected. IMSEL is typically dependent on the processor's memory map and is generated directly from one of the high order address lines.

An alternative method is to use a registered output which resides on the QBus. When the opposite slave image must be accessed, the M68040 would first perform a write to change the state of this registered output.

C.3.1.4 QBus Direct Connects

All other bus interface signals can be connected directly together. External pull-up resistors should be connected to all bus control signals — excluding SIZ[1] and BDIP_ which are power-up options and should be pulled to the desired state — to ensure that they are held in the inactive state (see [Figure 79](#page-371-0) to determine which signals require external pull-ups).

Depending on the version and speed of the M68040 device selected for a design, an extra wait state may need to be inserted on the transfer start signal (TS_). This may be required because the external address decoding circuitry may not be able to generate the chip selects to the QSpan II to meet the input setup requirements.

An alternate solution is to use large output buffer mode in the M68040 to eliminate the need for this wait state. The M68040's output propagation delays are much quicker in this mode and therefore there is more timing margin available for interfacing the QSpan II. However, if large output buffer mode is chosen, it must be used in an unterminated method as the QSpan II's output drivers do not have the ability to drive a 50 ohm transmission line terminated at 2.5V.

QSpan II has four transaction code TC[3:0] signals which can be connected to any four of the five following signals on the M68040: TT[1:0] and TM[2:0].

C.3.1.5 Interrupts

QSpan II device can pass interrupts between the PCI bus and the QBus. For host bridging applications, the QSpan II can accept INT# as an input and assert QINT as an output. QSpan II's interrupt output (QINT_) should be connected to the interrupt prioritizing logic which is connected to the IPL[2:0] lines on the M68040 processor. When the M68040 is acknowledging a QSpan II interrupt there must be external logic to terminate the cycle. External logic is required because the QSpan II is an autovector interrupter which does not have the ability to assert AVEC_ or TA_ during the interrupt acknowledge cycle.

For PCI adapter card applications, the QSpan II can accept interrupts from the QBus on the QINT_ pin and pass them through the QSpan II to its PCI INT# output (see [Chapter 8: "The Interrupt Channel" on page 113](#page-112-0) for more information about interrupts).

C.3.1.6 PCI Signals

QSpan II's PCI signals can be connected directly to the appropriate PCI signal on the motherboard or the PCI connector. Pull-up resistors may be required to be added to the PCI bus control signals depending on the application. If you are designing a local PCI bus on a motherboard then pull-up resistors will be required (for more information, see the *PCI 2.2 Specification*).

For host bridging applications, possible implementations for the QSpan II's IDSEL signal are as follows:

- connect it to a spare AD signal (AD[31:12])
- connect it to ground through a resistor if the host is not required to respond to PCI configuration cycles

The QSpan II supports both 5V and 3.3V I/O signaling environments.

 V_H (Highest I/O voltage) must be connected to the highest voltage level the QSpan II I/Os will observe on either the QBus or the PCI bus.

C.3.1.7 EEPROM Interface

A serial EEPROM may be required for applications which must support a Plug and Play environment (for more information about EEPROM reset options, see ["Reset Options"](#page-362-0) [on page 363\)](#page-362-0). QSpan II also allows that QBus processor to initialize the QSpan II to support a Plug and Play environment (for more information, see ["EEPROM](#page-122-0) [Configuration and Plug and Play Compatibility" on page 123](#page-122-0)).

C.3.1.8 Reset Options

QSpan II supports a number of reset options. The following signals are sampled on the rising edge of both RST# and RESETI_ to determine the QSpan II's mode of operation.

- The BDIP signal must be pulled high and $SIZ[1]$ pulled low at reset to enable the QSpan II to perform as an M68040 master. The SIZ[1] signal must be pulled low at reset in order for the QSpan II to decode an M68040 cycle
- The SDA and ENID signals should be pulled high if the EEPROM is used. The SDA signal should be pulled low if the serial EEPROM is not used in this design. The ENID signal can be left open if the serial EEPROM is not used as there is an internal weak pull-down resistor.
- The TMODE[1:0] signals can be left open as there are internal pull-down resistors on these pins within the QSpan II. If an in-circuit tester will be used during the board manufacturing process then these two signals should be brought out as test points. This would allow the in-circuit tester to place the QSpan II in a tri-state/NAND TREE test mode.
- If the BM_EN/FIFO_RDY_ signal is sampled high while RST# is asserted, the QSpan II sets the Bus Master (BM) bit in the PCI_CS register (see [Table 70 on](#page-200-0) [page 201\)](#page-200-0). This enables the QSpan II as a PCI bus master. This pin can be left as a no-connect as there is an internal weak pull-down resistor.
- If the PCI ARB EN signal is sampled high on the negation of a reset event then the PCI bus arbiter within the QSpan II is enabled. There is an internal pull-down resistor on this pin to maintain backward compatibility.
- If the PCI DIS signal is sampled high on the negation of a reset event then the QSpan II's PCI interface is disabled. QSpan II will retry any attempted PCI target accesses until the PCI_DIS status bit in the MISC_CTL2 register is cleared (see [Table 130 on page 278](#page-277-0)). There is an internal pull-down resistor to maintain backward compatibility.

Reset options are described in [Chapter 14: "Reset Options" on page 153](#page-152-0).

C.3.1.9 Unused Inputs Requiring Pull-Ups

The AS_, DSACK0_, HALT_/TRETRY_, DONE_ and DACK_ signals are unused inputs when the QSpan II is interfaced with a M68040 and therefore must be pulled high.

C.3.1.10 No Connects

The DS_ and DREQ_ outputs from the QSpan II should be left as no connects when the QSpan II is interfaced with a M68040.

The BM_EN/FIFO_RDY_ can be left as a no-connect as there is an internal weak pull-down resistor. In this case, in order for the QSpan II to become a PCI bus master a write to the PCI CS register is required.

C.3.1.11 JTAG Signals

QSpan II supports JTAG. QSpan II's JTAG signals should be connected to the JTAG controller or to the JTAG signals of another device if devices are to be chained together. If JTAG will not be supported then the JTAG signals can be left open as the inputs have internal pull-up resistors.

Appendix D: Software Initialization

This appendix explains how to initialize the QSpan II. It describes which registers must be configured before you can initiate a transaction through the QSpan II's channels. This appendix also recommends how to set QSpan II's register bits in order to achieve maximum performance.

This appendix discusses the following topics:

- • ["Miscellaneous Control Register Configuration" on page 378](#page-377-0)
- • ["QBus Slave Channel Initialization" on page 380](#page-379-0)
- • ["Register Access from the PCI Bus" on page 381](#page-380-0)
- • ["PCI Target Channel Initialization" on page 381](#page-380-1)
- • ["Error Logging of Posted Transactions" on page 383](#page-382-0)
- • ["IDMA/DMA Channel Initialization" on page 384](#page-383-0)
- • ["Interrupt Initialization" on page 384](#page-383-1)
- • ["Generation of PCI Configuration and IACK Cycles" on page 385](#page-384-0)
- • ["EEPROM and VPD Initialization" on page 386](#page-385-1)
- • ["I2O Messaging Unit Initialization" on page 386](#page-385-0)
- • ["PCI Expansion ROM Implementation" on page 387](#page-386-0)

D.1 Miscellaneous Control Register Configuration

QSpan II has two general purpose control registers, MISC_CTL and MISC_CTL2, which must be configured for the appropriate application (for example, MPC860 (PowerQUICC), MC68360 (QUICC), and M68040 processors). For more information about the control registers, see [Tables 161](#page-377-1) and [162](#page-378-0).

Table 161: Summary of the QSpan II's Miscellaneous Control Register

Register	Field	Description	
MISC_CTL	MSTSLV[1:0]	This field determines the types of cycles the QSpan II Slave Module accepts, and the type of cycles the Master Module generates. Read this field to verify that the QSpan II has powered up in the correct mode of operation.	
	QB_BOC	This bit determines whether the QSpan II generates Little-endian or Big-endian QBus cycles (see also INVEND bit in PCI target and DMA control registers).	
	S_B G	If using the MPC860's arbiter, use default settings.	
	S _{BB}	If using the MC68360's arbiter, then these bits may be altered from their default settings (for example, set to 1). This will improve the performance by saving a clock cycle during arbitration.	
	SW_RST	This bit controls the assertion of RESETO_. Depending on the hardware design, this output can be used to reset the QBus processor.	
	MA_BE_D	This bit controls the QSpan II's response to the QBus processor when a Master-Abort occurs on the PCI bus. Set this bit to 1 before the QSpan II performs any PCI Configuration cycles.	
	PRCNT	This field controls the amount of data that is prefetched when a PCI burst read occurs to the QSpan II's PCI Target Channel. If the PCI Initiators perform burst read cycles then prefetching should be enabled to improve the system's performance. For more information, see the PCI Target Channel's control registers in Appendix A: "Registers" on page 193.	

QSpan II's MISC_CTL2 register bits which affect the device's performance or initialization are shown in [Table 162.](#page-378-0)

</u>

Table 162: Summary of the QSpan II's Miscellaneous Control Register 2

The PCI Arbiter Control Register (PCI_ARB) should be initialized if the QSpan II is the PCI Host and its arbiter was enabled at power-up (see the following table).

Table 163: PCI Arbiter Control Register Summary

Register	Field	Description
PARB_CTL	Mx PRI	This bit selects low or high priority for each PCI master.
	OS PRI	This bit selects the OSpan II's priority.
	PCI ARB EN	Read this status bit to verify whether the QSpan II has powered up with the correct setting for enabling the arbiter.
	PARK	This bit allows you to park the PCI bus at different masters.
	BM PARK[2:0]	3-bit encoded field to select the master at which to park the bus (see "Bus Parking" on page 142).

D.2 QBus Slave Channel Initialization

To support two QBus (processor) slave images you must program QBus slave image 0 and 1 registers. Once these registers are programmed, the QBus processor can read and write data from the PCI bus.

Table 164: QBus Slave Channel Programming Summary

Register	Field	Description
QBSI0_CTL and/or QBSI1_CTL	PWEN	Set this bit to 1 to allow write transactions to be posted; this will improve system throughput.
	PAS	Sets the PCI bus address space to either Memory or I/O space. Typically, only Memory Space accesses are implemented
	PREN	Enables the QSpan II to perform a burst read on the PCI bus. Set this bit if the QBus processor is often reading from consecutive PCI addresses.
QBSI0_AT and/or QBSI1_AT	EN	This bit enables address translation when set to 1.
	BS[3:0]	Block Size of slave image: affects number of address lines translated, if address translation is enabled
	TA[31:16]	This field allows for independent memory maps to be created for the PCI bus and QBus (EN bit must be set to 1).
PCI_CS	BM	This bit must be set before the QSpan II will initiate any transaction on the PCI bus.

D.3 Register Access from the PCI Bus

QSpan II's PCI Configuration registers are accessible from the PCI Bus in PCI Configuration or Memory Space. QSpan II device specific registers are only accessible in Memory Space. QSpan II's PCI Configuration Registers are accessible without any software initialization requirements. To access the QSpan II device specific registers in PCI Memory Space, configure the bits listed in the following table.

Table 165: Register Access

D.4 PCI Target Channel Initialization

There are two possible memory ranges on the PCI bus which can be used to gain access to QBus memory. These two ranges and the associated registers which need to be programmed to access them are referred to as "target images." Each PCI target image can have independent features as described in the following table. To support two PCI target images, you must program both PCI Target Image 0 and Image 1 registers.

Table 166: PCI Target Image Programming Summary

Table 166: PCI Target Image Programming Summary *(Continued)*

a. See also PCI_BST0 and PCI_BST1 registers in [Appendix A: "Registers" on page 193](#page-192-0).

Once the target images are programmed, PCI masters can read from and write to the QBus address space.

▧

D.5 Error Logging of Posted Transactions

QSpan II has registers which allow the processor to recover from a failed write cycle from either the Px-FIFO or Qx-FIFO. This section discusses posted writes; delayed reads and delayed writes are treated differently. QSpan II has the ability to log the failed posted write cycle and generate an interrupt back to the PCI master or the QBus processor. See ["Terminations of Posted Writes" on page 82](#page-81-0) for an explanation of error recording in the PCI Target channel.

Similarly, error logging can be enabled for the QBus Slave Channel (see the following table).

Table 168: PCI Bus Error Logging Programming Summary

Register	Field	Description
PB ERRCS	ES	Indicates if a failed cycle is currently logged.
	EN	Enables error logging.
	UNL_QSC	Allows the PCI Interface to serve the QBus Slave Channel after an error is logged.
	CMD ERR $[3:0]$	Logs the PCI command for the failed cycle.
	BE ERR[3:0]	Logs the status of the Byte Enables for the failed cycle.
PB AERR	PAERR[31:0]	Logs the 32-bit address of the failed transaction.
PB DERR	PDERR[31:0]	Logs the 32-bits of data for the failed transaction.

D.6 IDMA/DMA Channel Initialization

The IDMA/DMA Channel has a single FIFO which can perform burst writes or burst reads on the PCI Bus. During an IDMA cycle, the QSpan II is an IDMA peripheral while either the MC68360 or the MPC860 is the bus master of the cycle. The MC68360 or the MPC860 must program three registers in order to initiate an IDMA transfer. During DMA transfers, the QSpan II is the master on both the QBus and the PCI Bus.

See [Chapter 5: "The IDMA Channel" on page 83](#page-82-0) and [Chapter 6: "The DMA Channel"](#page-92-0) [on page 93](#page-92-0) for more information about register programming.

Register	Field	Description
IDMA DMA PADD	ADDR[31:2]	The starting address of the IDMA/DMA transaction on the PCI bus.
IDMA DMA CNT	CNT[23:2]	This register specifies the number of bytes which will be transferred.
IDMA DMA CS	(various)	Fields in this register should be set according to the transaction requirements (see Table 109 on page 246.)
DMA_QADD	Q _{_ADDR} [31:2]	The starting address of the DMA transaction on the QBus.
DMA CS	(various)	Fields in this register should be set according to the transaction requirements (see Table 113 on page 252).
PCI CS	BМ	Enables the QSpan II to become the PCI bus master

Table 169: IDMA/DMA Channel Programming Summary

Interrupts can be generated based on different IDMA or DMA event types. The status bits in the IDMA_CS or DMA_CS register will cause an interrupt if enabled in the INT_CTL register (see [Chapter 8: "The Interrupt Channel" on page 113\)](#page-112-0)

D.7 Interrupt Initialization

QSpan II has many different interrupting capabilities (See [Chapter 8: "The Interrupt](#page-112-0) [Channel" on page 113](#page-112-0) for a detailed discussion). These interrupt capabilities include: software doorbells, mailboxes, error conditions, DMA completion, I_2O , power management, and hardware interrupt sources. There are enable bits for each interrupt source (INT_CTL register), interrupt direction (QBus or PCI) bits for each source (INT_DIR register), and interrupt status bits for each source in the INT_STAT register.

D.8 Generation of PCI Configuration and IACK Cycles

QSpan II can generate PCI Configuration cycles through a QBus master accessing QSpan II registers. In order to generate a PCI Configuration read or write cycle, two registers must be accessed. First, the Configuration Address register must be programmed. Second, a write to the CON_DATA register is performed which causes the PCI configuration write cycle to occur on the bus. In order to generate a PCI Configuration read the QBus master should perform a read of the CON_DATA Register (see ["PCI Configuration Cycles Generated from the QBus" on page 108\)](#page-107-0).

In order to generate a PCI IACK Cycle, the QBus processor should perform a read of the IACK Cycle Generator Register (see ["IACK_GEN" on page 259\)](#page-258-0).

Table 170: PCI Configuration and IACK Cycle Programming Summary

D.9 EEPROM and VPD Initialization

Many of the QSpan II's operating parameters can be set by a serial EEPROM (see [Chapter 9: "The EEPROM Channel" on page 121\)](#page-120-0). It is possible to program the serial EEPROM by accessing a QSpan II register (EEPROM_CS). It is possible to program Vital Product Data (VPD) information into the serial EEPROM by writing to the PCI_VPD register. For additional programming details about EEPROM and VPD, see [Chapter 9: "The EEPROM Channel" on page 121.](#page-120-0)

D.10 I2O Messaging Unit Initialization

To initialize the I_2O Messaging Unit, complete the following steps:

- 1. Start the QSpan II in PCI disable mode by setting the PCI_DIS bit to 1 in the MISC_CTL2 register (see [Table 130 on page 278](#page-277-0)).
- 2. Set the PCI_CLASS register from the EEPROM or the QBus processor (see [Table 71 on page 204](#page-203-0)).
- 3. Set the I2O_EN bit to 1 in the I2O_CS register (see [Table 100 on page 236](#page-235-0)). This bit moves the PCI_BSM register to offset 018h.
- 4. Clear the I20_EN bit.
- 5. Enable PCI access by clearing the PCI_DIS bit in the MISC_CTL2 register. This allows the PCI Host to create the PCI memory map.
- 6. The QBus processor initializes the I_2O Messaging Unit.
- 7. Set the I2O_EN bit to 1.

D.11 PCI Expansion ROM Implementation

An Expansion ROM can be implemented on the QBus which will contain additional information for the PCI host. In order for the PCI host to be able to read from this ROM, the base address of this image must be programmed. This address can be programmed from an external serial EEPROM.

Register	Field	Description
PCI CS	MS	Set this bit before accessing the ROM.
PCI_BSROM	BA[31:16]	This field defines the base address for the expansion ROM.
	EN	Set this bit in order to use the expansion ROM image.
PBROM_CTL	DSIZE[1:0]	This field defines the size of the Expansion ROM (read only field, programmed by serial EEPROM.
	BS[2:0]	This field defines the block size of the Expansion ROM image (read only, programmed by serial EEPROM.
	TC[3:0]	This field defines how the QSpan II drives the TC lines (read only, programmed by serial EEPROM.
	TA[31:16]	This field defines the Translation Address field (read only, programmed by serial EEPROM.

Table 171: PCI Expansion ROM programming

Appendix E: Endian Mapping

This appendix explains Endian Mapping for the QSpan II and Motorola processors. The following topics are discussed:

- • ["Big-Endian System" on page 390](#page-389-0)
- • ["Little-Endian System" on page 391](#page-390-0)
- • ["Endian Mapping Methods" on page 392](#page-391-0)

E.1 Overview

The PCI bus and the Motorola processors have some differences because of their unique evolutionary histories. PCI was born in the Intel world, making it Little-Endian, while the Motorola processors used Big-Endian.

E.2 Big-Endian System

In a Big-Endian system, the most significant byte is located at the lowest address in memory. When data is moved to the data bus, the least significant byte is moved to the lowest byte lane (Byte 3 in lowest byte lane) and the most significant byte is moved to the highest byte lane (Byte 0 in highest byte lane). The following figure shows a 4-byte operand being moved to the data bus in a Big-Endian system.

Figure 80: Big-Endian System

Memory Organization **Byte** Lanes Byte 3 (LSB) B(3) 03 Byte $2 \mid$ Byte 1 (MSB) Byte 0 | Byte 3 (LSB) Byte 0 (MSB) Byte 1 Byte 2 B(0) 00 B(1) 01 B(2) 02^{\degree} 00 07:00 04 15:0808 23:16 0C 31:24

E.3 Little-Endian System

In a Little-Endian system, the most significant byte is located at the highest address location. When data is moved to the data bus, the least significant byte is moved to the lowest byte lane (Byte 0 in lowest byte lane) and the most significant byte is moved to the highest byte lane (Byte 3 in highest byte lane). It is important that the PCI bridge provides flexibility in how endian systems are mapped across the interface. The following figure shows a 4-byte operand being moved to the data bus in a Little-Endian system.

Figure 81: Little-Endian System

Some host bus adapters (for example, SCSI) for the PCI environment expect their descriptor blocks to be stored in main memory in Little-Endian format. This means that a PCI-to-Motorola bridge must provide a flexible endian mapping scheme to allow for PCI adapter control information to be stored in Motorola memory.

E.4 Endian Mapping Methods

There are two standard approaches to endian mapping in a PCI-to-Motorola bridge: address invariance and data invariance. A third approach involves using a combination of both methods.

E.4.1 Address Invariance

With address invariance, the addressing of the bytes in memory is preserved. The following figure shows that by performing byte-lane swapping, the bytes appear in the same address but their relative significance is not preserved. This method works for text information but scrambles operands.

Figure 82: Address Invariant Mapping

E.4.2 Data Invariance

The second approach is data invariance, which preserves the relative byte significance but translates the byte addressing. The following figure shows that with data invariance, Byte 0 is still the most significant byte in the data structure but is now located at address 03 in memory rather than address 00.

Figure 83: Data Invariant Mapping

E.4.3 Combined Method

By enforcing certain constraints on the system, it is possible to implement both options in a PCI-to-Motorola bridge. By assuming that all data structures are 32-bit integers, the bridge could be powered up in either of these mapping modes. In address invariant mode, byte lanes would be swapped (independent of the data path width) assuming that the bytes are part of a 32-bit word. In data invariant mode, the byte lanes would be passed straight through assuming that the bytes are again part of a 32-bit word.

Chapter 18: Operating and Storage Conditions

This appendix discusses operating and storage conditions for the QSpan II. The following topics are discussed:

- • ["Power Dissipation" on page 395](#page-394-0)
- • ["Operating Conditions" on page 396](#page-395-0)
- • ["Thermal Characteristics" on page 396](#page-395-1)

18.1 Power Dissipation

Table 172: Power Dissipation

a. PCI clock always runs at 33 MHz.

Chapter 18: Operating and Storage Conditions

18.2 Operating Conditions

Table 173: 3.3 Volt Absolute Maximum Ratings

a. Power available on V_{IO} without power to V_{DD} (V_{IN}) can result in reliability impact.

b. QSpan II is 5V tolerant on all pins.

Table 174: 3.3 Volt Recommended Operating Conditions

18.3 Thermal Characteristics

The maximum ambient temperature of the QSpan II can be calculated as follows: Ta \leq Tj - θ_{ja} * P

Where,

 T_a = Ambient temperature (°C)

 T_j = Maximum QSpan II Junction temperature (°C) = 125°C

 θ_{ja} = Junction to Ambient Thermal Impedance (°C / Watt) see [Table 175](#page-396-0).

P = QSpan II power consumption (Watts), see [Table 172](#page-394-1).

The junction to ambient thermal impedance (θ_{ja}) is dependent on the air flow in meters per second over the QSpan II (see [Table 175](#page-396-0)).

Appendix F: Mechanical Information

This appendix discusses mechanical (packaging) information for the QSpan II.

F.1 Mechanical Information

The following mechanical information is discussed:

- QSpan II PBGA: 256-ball configuration, 17 mm package
- • QSpan II PBGA: 256-ball configuration, 27 mm package

F.1.1 256 PBGA — 17 mm

Table 176: 256 PBGA — 17 mm Packaging Features

F.1.1.1 PBGA Notes — 17 mm

- 1. All dimensions conform to ANSI Y14.5-1994. Dim in millimeters (mm).
- 2. Measured at the maximum solder ball diameter parallel to primary datum Z.
- 3. Primary datum Z and seating plane are defined by the spherical crowns of the solder balls.
- 4. A1 Corner is identified by chamfer, ink mark, metallized mark, indentation or other feature of the package body or lid.
- 5. Reference Specification: QSpan II conforms to Jedec Registered Outline drawing MO-151 Variation AAF-1, except for these dimensions.
- 6. Ball pad is 0.4 mm diameter. IDT recommends customer's PCB pad have same diameter.

Figure 85: 256 PBGA, 17 mm — Bottom View

F.1.2 256 PBGA — 27 mm

Table 177: 256 PBGA — 27 mm Packaging Features

Figure 86: 256 PBGA, 27 mm — Top and Side Views

F.1.2.1 PBGA Notes — 27 mm

- 1. All dimensions conform to ANSI Y14.5-1994. Dim in millimeters (mm).
- 2. Measured at the maximum solder ball diameter parallel to primary datum Z.
- 3. Primary datum Z and seating plane are defined by the spherical crowns of the solder balls.
- 4. A1 Ball Corner ID. Marked in ink for plate mold. Indent if Automold.
- 5. A1 Corner is identified by chamfer, ink mark, metallized mark, indentation or other feature of the package body or lid.
- 6. Reference Specification: QSpan II conforms to Jedec Registered Outline drawing MO-151.
- 7. Ball pad is 0.60 mm diameter. IDT recommend's customer's PCB pad has same diameter.

Figure 87: 256 PBGA, 27 mm — Bottom View

Appendix G: Ordering Information

This appendix discusses ordering information for the QSpan II.

G.1 Ordering Information

Table 178: Ordering Information

a. The QSpan II is compatible with all M68040 variants in large buffer mode up to 40 MHz. The QSpan is compatible with all M68040 variants in small buffer mode up to 33 MHz.

b. The QSpan II supports universal PCI (3.3/5V tolerant inputs and 3.3/5V compliant output signaling).

G.2 Part Numbering Information

The IDT "CA" part numbering system is explained as follows.

- () Indicates optional characters.
- CA IDT product identifier.
- NNNNNNN Product number
- $SS(S)$ Maximum operating frequency of the fastest interface in MHz. If the speed of this interface exceeds 999 MHz then the number will be followed by a G, for GHz (for example, a 10-GHz part would be marked as 10G).
- \bullet E Operating environment in which the product is guaranteed. This code may be one of the following characters:
	- C Commercial temperature range $(0 \text{ to } +70^{\circ} \text{C})$
	- I Industrial temperature range $(-40 \text{ to } +85^{\circ}C)$
	- E Extended temperature range $(-55 \text{ to } +125^{\circ}C)$
	- $\hspace{1.5cm}$ J Junction rated temperature range (0 to 105 $^{\circ}$ C)
	- \sim K Junction rated extended temperature range (-40 to 105 $^{\circ}$ C)
- P The Package type of the product:
	- B Ceramic ball grid array (CBGA)
	- E Plastic ball grid array (PBGA)
	- G Ceramic pin grid array (CPGA)
	- J Ultra ball grid array (EBGA), 1 mm pitch
	- K Ultra ball grid array (EBGA), 1.27 mm pitch
	- L Plastic ball grid array (PBGA), 1 mm pitch
	- M Small outline integrated circuit (SOIC)
	- Q Plastic quad flatpack
- G IDT "CA" products fit into one of three RoHS-compliance categories:
	- Y RoHS Compliant (6of6) These products contain none of the six restricted substances above the limits set in the EU Directive 2002/95/EC.
	- Y RoHS Compliant (Flip Chip) These products contain only one of the six restricted substances: Lead (Pb). These flip-chip products are RoHS compliant through the Lead exemption for Flip Chip technology, Commission Decision 2005/747/EC, which allows Lead in solders to complete a viable electrical connection between semiconductor die and carrier within integrated circuit Flip Chip packages.
	- V RoHS Compliant/Green These products follow the above definitions for RoHS Compliance and are denoted as Green as they contain no Halogens.
- Z# Prototype version status (optional). If a product is released as a prototype then a "Z" is added to the end of the part number. Further revisions to the prototype prior to production release would add a sequential numeric digit. For example, the first prototype version of device would have a "Z," a second version would have "Z1," and so on. The prototype version code is dropped once the product reaches production status.

Glossary

Index

Numerics

17 x 17 mm package [399](#page-398-0) 27 x 27 mm package [401](#page-400-0)

A

A[31:0] [161,](#page-160-0) [165,](#page-164-0) [169,](#page-168-0) [181](#page-180-0) ACT bit EEPROM_CS Register [277](#page-276-0) IDMA/DMA_CS Registe[r 246](#page-245-0) AD[31:0] [172,](#page-171-0) [181](#page-180-1) ADDR field EEPROM_CS Register [277](#page-276-1) IDMA/DMA_PADD Register [249,](#page-248-0) [384](#page-383-0) Address Phase Configuration Cycl[e 109,](#page-108-0) [256](#page-255-0) IDMA Channel [85,](#page-84-0) [87](#page-86-0) QBu[s 37–](#page-36-0)[41](#page-40-0) Address Translation PCI Target Channel [62](#page-61-0) QBus Slave Channel [40](#page-39-0) APS bit PCI_PMC Registe[r 217](#page-216-0) Arbitration PCI bu[s 40](#page-39-1) QBu[s 76–](#page-75-0)[78,](#page-77-0) [162,](#page-161-0) [165](#page-164-1) Register Channel [103](#page-102-0) Arbitration Scheme PCI Bus Arbite[r 140](#page-139-0) AS_ [37,](#page-36-1) [39,](#page-38-0) [161,](#page-160-1) [181,](#page-180-2) [322](#page-321-0) Assigning the Base Address [59,](#page-58-0) [62](#page-61-1) AT[0:3[\] 165](#page-164-2) AVEC[_ 362,](#page-361-0) [374](#page-373-0)

B

BA bit PCI_BSM Registe[r 381](#page-380-0)

BA field I2O_BAR Register [207](#page-206-0) PBTI0_ADD Registe[r 224,](#page-223-0) [382](#page-381-0) PBTI1_ADD Registe[r 228,](#page-227-0) [382](#page-381-0) PCI_BSM Registe[r 206](#page-205-0) PCI_BSROM Registe[r 213,](#page-212-0) [387](#page-386-0) PCI BST0 Register [208](#page-207-0) PCI_BST1 Register [210](#page-209-0) BASE field PCI CLASS Registe[r 204](#page-203-0) BB_/BGACK[_ 78,](#page-77-1) [79,](#page-78-0) [161,](#page-160-2) [165,](#page-164-3) [169,](#page-168-1) [181](#page-180-3) BDIP [57,](#page-56-0) [73,](#page-72-0) [156,](#page-155-0) [161,](#page-160-3) [165,](#page-164-4) [169,](#page-168-2) [181,](#page-180-4) 363, [368](#page-367-0) BE_ERR field PB ERRCS Registe[r 232,](#page-231-0) [383](#page-382-0) BERR_/TEA[_ 79,](#page-78-1) [162,](#page-161-1) [165,](#page-164-5) [169,](#page-168-3) [181](#page-180-5) BG_ [76,](#page-75-1) [77,](#page-76-0) [78,](#page-77-2) [162,](#page-161-2) [165,](#page-164-6) [170,](#page-168-4) [181](#page-180-6) BGACK_ [161](#page-160-4) BISTC bit PCI_MISC0 Registe[r 205](#page-204-0) BM bit PCI_CS Registe[r 108,](#page-107-0) [203,](#page-202-0) [384](#page-383-1) BM_EN/FIFO_RDY_162, [166,](#page-165-0) [170,](#page-168-5) 181, [363](#page-362-1) BM_PARK field PARB CTL Registe[r 281,](#page-280-0) [380](#page-379-0) Boundary scan suppor[t 25](#page-24-0) BR[_ 76,](#page-75-2) [77,](#page-76-1) [78,](#page-77-3) [162,](#page-161-4) [166,](#page-165-1) [170,](#page-168-6) [181](#page-180-8) BRSTEN bit DMA_CS Register [253](#page-252-0) BRSTWEN bit PBTI0_CTL Register [382](#page-381-1) PBTI1_CTL Register [382](#page-381-1) BRSTWREN bit Bursting on the QBus [73](#page-72-1) PBTI0_CTL Register [222](#page-221-0) PBTI1_CTL Register [226](#page-225-0) BS field PBROM_CTL Registe[r 230,](#page-229-0) [387](#page-386-1) PBTI0_CTL Register [222,](#page-221-1) [382](#page-381-2)

Index

PBTI1_CTL Register [226,](#page-225-1) [382](#page-381-2) QBSI0_AT Registe[r 285,](#page-284-0) [380](#page-379-1) QBSI1_AT Registe[r 289,](#page-288-0) [380](#page-379-1) Burst Transfer PCI Target Channel [72–](#page-71-0)[76](#page-75-3) target-disconnect [80,](#page-79-0) [81](#page-80-0) QBus Slave Channel [39,](#page-38-1) [51,](#page-50-0) [284,](#page-283-0) [287,](#page-286-0) [288](#page-287-0) translatio[n 44](#page-43-0) write [47](#page-46-0) BURST_/TIP_ [166,](#page-165-2) [170,](#page-169-0) [181](#page-180-9) BURST_4 bit DMA_CS Register [253](#page-252-1) MISC_CTL2 Register [279,](#page-278-0) [379](#page-378-0) Bus Erro[r 32](#page-31-0) burst [284,](#page-283-0) [288](#page-287-0) IDM[A 89,](#page-88-0) [89–](#page-88-1)[91,](#page-90-0) [246,](#page-245-1) [260](#page-259-0) INT_CTL registe[r 263](#page-262-0) INT_DIR registe[r 266](#page-265-0) INT_STAT register [260](#page-259-1) logging (PCI Target Channel) [82](#page-81-0) logging (QBus Slave Channel[\) 54](#page-53-0) PB DERR register [235](#page-234-0) PB ERRCS registe[r 232](#page-231-1) PCI Master Modul[e 53](#page-52-0) QB_ERRCS registe[r 291](#page-290-0) QBus Master Modul[e 79](#page-78-2) QBus Slave Modul[e 51,](#page-50-1) [284,](#page-283-1) [288](#page-287-1) burst [47,](#page-46-1) [48](#page-47-0) signalin[g 52](#page-51-0) QBus Slave Module (signaling[\) 52](#page-51-1) translation (PCI Target Channel[\) 82](#page-81-1) Bus Parkin[g 40,](#page-39-2) [142](#page-141-0) PCI Bus Arbite[r 142](#page-141-0) Bus Reques[t 181](#page-180-10) PCI bu[s 40,](#page-39-1) [174,](#page-172-0) [183](#page-182-0) QBu[s 76,](#page-75-4) [162,](#page-161-5) [165](#page-164-7) BUS_NUM field CON_ADD Register [256,](#page-255-1) [385](#page-384-0) Byte Lane (EEPROM[\) 127](#page-126-0)

C

C/BE[1[\] 181](#page-180-11) C/BE[2[\] 181](#page-180-12) C/BE[3[\] 181](#page-180-13) C/BE#[3:0[\] 43,](#page-42-0) [172,](#page-171-1) [181](#page-180-14) Cacheline [72,](#page-71-1) [81](#page-80-1) CAP_ID field

CPCI_HS Registe[r 219](#page-218-0) PCI PMC Registe[r 217](#page-216-1) PCI_VPD Register [220](#page-219-0) CAP_L bit PCI_CS Registe[r 202](#page-201-0) CAP_PT field PCI_CP Registe[r 215](#page-214-0) Capacitor[s 158](#page-157-0) CCODE field PCI MISC0 Registe[r 205](#page-204-1) CDATA field CON_DATA Register [258,](#page-257-0) [385](#page-384-1) CHAIN bit IDMA/DMA_CS Registe[r 247](#page-246-0) Chip Selec[t 162,](#page-161-6) [166,](#page-165-3) [170,](#page-169-1) [173](#page-172-1) CLINE field PCI_MISC0 Registe[r 205](#page-204-2) CLKO[1 359](#page-358-0) Clocking M6804[0 373](#page-372-0) PowerQUIC[C 366](#page-365-0) QUIC[C 359](#page-358-1) CMD bit IDMA/DMA_CS Registe[r 246](#page-245-2) CMD_ERR field PB ERRCS Registe[r 232,](#page-231-2) [383](#page-382-1) CNT field IDMA/DMA_CNT Register [250,](#page-249-0) [384](#page-383-2) CompactPCI Hot Swap Card Extraction [147](#page-146-0) Card Insertio[n 145](#page-144-0) CompactPCI Hot Swap Friendl[y 143](#page-142-0) CON_ADD Register [256](#page-255-2) DEV NUM field [109](#page-108-1) FUNC_NUM fiel[d 109](#page-108-2) REG_NUM fiel[d 109](#page-108-3) TYPE bit [109](#page-108-4) CON_DATA Register [258](#page-257-1) CDATA field [109](#page-108-5) Configuration Space from PCI bu[s 62](#page-61-2) from PCI bus (how to access[\) 385](#page-384-2) from QBu[s 30,](#page-29-0) [37,](#page-36-2) [43,](#page-42-1) [47](#page-46-2) from QBus (how to access[\) 108–](#page-107-1)[110](#page-109-0) IDMA Channel [84](#page-83-0) PCI Target Channel [105](#page-104-0) Register Channel [103](#page-102-1) CP_LOC bit

DMA_CS Register [253](#page-252-2) CPCI_HS Registe[r 219](#page-218-1) CPP field DMA_CPP [255](#page-254-0) CSPCI[_ 162,](#page-161-7) [166,](#page-165-4) [170,](#page-169-2) [181](#page-180-15) CSREG_ [107,](#page-106-0) [162,](#page-161-8) [166,](#page-165-5) [170,](#page-169-3) [181](#page-180-16) Customer Support Informatio[n 28](#page-27-0) Cycle Termination PCI Target Channel [78](#page-77-4) QBus Slave Channel [51,](#page-50-2) [54](#page-53-1)

D

D_PE bit PCI CS Registe[r 201](#page-200-0) D[31:0] [162,](#page-161-9) [166,](#page-165-6) [170,](#page-169-4) [181](#page-180-17) D1_SP bit PCI PMC Registe[r 217](#page-216-2) D₂ SP bit PCI_PMC Registe[r 217](#page-216-3) DACK_/SDACK[_ 162,](#page-161-10) [166,](#page-165-7) [181](#page-180-18) DATA field EEPROM_CS Register [277](#page-276-2) Data Packing/Unpackin[g 68](#page-67-0) IDMA Channel [86,](#page-85-0) [87,](#page-86-1) [91](#page-90-1) PCI Target Channel [68,](#page-67-1) [72](#page-71-2) QBus Slave Channel [47](#page-46-3) Data packing/unpacking IDMA Channel [92](#page-91-0) [Data Parity Error \(see Parity\)](#page-115-0) Data Phase PCI Configuration Cycle [110](#page-109-1) PCI Interface and PAR [50](#page-49-0) PCI Target Channel burst [72](#page-71-3) DC Characteristic[s 177](#page-176-0) Decoupling Capacitor[s 158](#page-157-1) Delayed Transfer Configuration Cycle[s 32](#page-31-1) PCI Target Channel [82](#page-81-2) PCI Transaction Orderin[g 75](#page-74-0) PWEN bi[t 72](#page-71-4) single write [72,](#page-71-5) [73](#page-72-2) write [81](#page-80-2) QBus Slave Channel [30,](#page-29-1) [52](#page-51-2) burst read [48](#page-47-1) delayed writ[e 51](#page-50-3) PCI Transaction Orderin[g 49](#page-48-0)

single write [51](#page-50-4) DEV NUM field CON_ADD Register [256,](#page-255-3) [385](#page-384-3) DEV66 bit PCI_CS Registe[r 202](#page-201-1) DEVSEL field PCI_CS Registe[r 201](#page-200-1) DEVSEL# [44,](#page-43-1) [62,](#page-61-3) [81,](#page-80-3) [172,](#page-171-2) [181](#page-180-19) DID field PCI_ID Register [200](#page-199-0) DIR bit DMA CS Register [252](#page-251-0) IDMA/DMA_CS Registe[r 247](#page-246-1) Direct Mode DMA Channel [94](#page-93-0) discard timer [48](#page-47-2) DMA Channel [31](#page-30-0) Burst Cycle[s 96](#page-95-0) description [93](#page-92-0) Direct Mode [94,](#page-93-0) [97](#page-96-0) DMA Cycles on QBus [97](#page-96-1) Linked-List Mod[e 94,](#page-93-1) [98](#page-97-0) Registers [95](#page-94-0) DMA Register[s 95](#page-94-0) DMA_CPP Registe[r 255](#page-254-1) DMA CS Register [252](#page-251-1) DMA_QADD Registe[r 251](#page-250-0) Document Conventions Bit Ordering [27](#page-26-0) Document Statu[s 28](#page-27-1) Numeric Conventions [27](#page-26-1) Signal[s 27](#page-26-2) Symbol[s 28](#page-27-2) Typograhic Conventions [27](#page-26-3) DONE bit IDMA/DMA_CS Registe[r 246](#page-245-3) DONE_ [163,](#page-162-0) [166,](#page-165-8) [182](#page-181-0) DONE DIR bit INT_DIR Registe[r 266](#page-265-1) DONE_EN bit INT_CTL Register [263](#page-262-1) DONE IS bit INT_STAT Register [260](#page-259-2) DP D bit PCI_CS Registe[r 116](#page-115-1) DPNE_DIR bit INT_DIR Registe[r 267](#page-266-0) DREQ[_ 86,](#page-85-1) [163,](#page-162-1) [166,](#page-165-9) [182](#page-181-1)

Index

DS_ [163,](#page-162-2) [182](#page-181-2) DSACK0[_ 163,](#page-162-3) [182](#page-181-3) DSACK1_/TA[_ 163,](#page-162-4) [167,](#page-166-0) [170,](#page-169-5) [182](#page-181-4) DSI bit PCI_PMC Registe[r 217](#page-216-4) DSIZE bit PBTI0_CTL Register [222](#page-221-2) DSIZE field DMA_CS Register [252](#page-251-2) PBROM_CTL Registe[r 230,](#page-229-1) [387](#page-386-2) PBTI0 CTL Register [382](#page-381-3) PBTI1 CTL Register [226,](#page-225-2) [382](#page-381-3) Dual Address Cycl[e 85,](#page-84-1) [87,](#page-86-2) [322,](#page-321-1) [341](#page-340-0) termination mode [248](#page-247-0) timing [247,](#page-246-2) [326,](#page-325-0) [328](#page-327-0)

E

EEPROM channel description [121–](#page-120-0)[128](#page-127-0) Control and Status Registe[r 198](#page-197-0) PCI_BST0 register enabled [208](#page-207-1) PCI_BST1 register enabled [210](#page-209-1) programming [127](#page-126-1) SCL signa[l 175](#page-174-0) SDA signal [175](#page-174-1) EEPROM_CS Register [277](#page-276-3) ADDR field [128](#page-127-1) EIM bit CPCI_HS Registe[r 219](#page-218-2) EN bit PB ERRCS Registe[r 232,](#page-231-3) [383](#page-382-2) PBTI0 CTL Register [222,](#page-221-3) [382](#page-381-4) PBTI1_CTL Register [226,](#page-225-3) [382](#page-381-4) PCI BSROM Registe[r 213,](#page-212-1) [387](#page-386-3) QB_ERRCS Register [291,](#page-290-1) [383](#page-382-3) QBSI0_AT Registe[r 285,](#page-284-1) [380](#page-379-2) QBSI1_AT Registe[r 289,](#page-288-1) [380](#page-379-2) Endian Issues PCI Target Channel [66–](#page-65-0)[71,](#page-70-0) [226,](#page-225-4) [252](#page-251-3) QBus Slave Channel [44–](#page-43-2)[45](#page-44-0) Register Channel [108](#page-107-2) Endian Mapping [389](#page-388-0) ENI[D 175,](#page-174-2) [176,](#page-175-0) [182](#page-181-5) ENUM# [174,](#page-173-0) [182](#page-181-6) ES bit PB ERRCS Registe[r 232,](#page-231-4) [383](#page-382-4) QB_ERRCS Register [291,](#page-290-2) [383](#page-382-5) Expansion RO[M 213,](#page-212-2) [214,](#page-213-0) [230](#page-229-2)

EXT bit CPCI_HS Registe[r 219](#page-218-3) EXT_GNT# [182](#page-181-7) EXT_GNT#[6:1[\] 172](#page-171-3) EXT_REQ[# 182](#page-181-8) EXT_REQ#[6:1] [173](#page-171-4)

F

FIFO_SIZE field I2O_CS Registe[r 237](#page-236-0) FRAME[# 62,](#page-61-4) [173,](#page-171-5) [182,](#page-181-9) [187](#page-186-0) Frequency PCL[K 173](#page-172-2) QCLK M6804[0 171,](#page-169-6) [310](#page-309-0) PowerQUIC[C 167,](#page-166-1) [306](#page-305-0) QUIC[C 164,](#page-162-5) [301](#page-300-0) IDMA fast terminatio[n 306,](#page-305-1) [325,](#page-324-0) [328](#page-327-1) QUICC IDMA fast terminatio[n 164](#page-162-6) FUNC_NUM field CON_ADD Register [256,](#page-255-4) [385](#page-384-4) Functional Diagram QSpan II [30](#page-29-2)

G

GNT[# 173,](#page-172-3) [182](#page-181-10) GO bit IDMA/DMA_CS Registe[r 246](#page-245-4)

H

HALT_/TRETRY[_ 163,](#page-162-7) [167,](#page-166-2) [182](#page-181-11) Hot Swap Friendly [143](#page-142-1) HS_HEALTHY_ [174,](#page-173-1) [182](#page-181-12) HS_LED [174,](#page-173-2) [182](#page-181-13) HS_SWITCH [174,](#page-173-3) [182](#page-181-14)

I

I/O Rea[d 43,](#page-42-2) [44,](#page-43-3) [62](#page-61-5) I/O Space IDMA Channel [84](#page-83-1) PCI Target Channel burst [80](#page-79-1) image programmin[g 60,](#page-59-0) [62](#page-60-0) QBus Slave Channel [30,](#page-29-3) [38](#page-37-0) burst [47,](#page-46-4) [48,](#page-47-3) [51](#page-50-5) image programmin[g 38](#page-37-1) I/O Writ[e 43,](#page-42-3) [44,](#page-43-4) [62](#page-61-6)

 I_2O Inbound Messaging [132](#page-131-0) Interrupts [137](#page-136-0) Operation [134](#page-133-0) Outbound Messagin[g 133](#page-132-0) I₂O Messaging Unit [131](#page-130-0) I2O_BAR Register [207](#page-206-1) I2O_CS Registe[r 236](#page-235-0) I2O_INQ Registe[r 296](#page-295-0) I2O_OPIM Registe[r 295](#page-294-0) I2O_OPIS Register [294](#page-293-0) I2O_OUTQ Registe[r 297](#page-296-0) IACK_GEN Registe[r 259](#page-258-0) IACK_VEC fiel[d 119](#page-118-0) IACK_VEC bit IACK_GEN Registe[r 385](#page-384-5) IACK_VEC field IACK_GEN Registe[r 259](#page-258-1) IDMA Channel Endian issue[s 91–](#page-90-2)[92](#page-91-1) [error \(see Bus Error/IDMA\)](#page-88-2) [interrupt \(see Interrupt/IDMA\)](#page-88-2) port size [85,](#page-84-2) [86,](#page-85-2) [87,](#page-86-3) [247](#page-246-3) reset [89,](#page-88-3) [246,](#page-245-5) [248](#page-247-1) statu[s 89](#page-88-4) IDMA signals (direction) [322,](#page-321-2) [341](#page-340-1) IDMA_ADD Register ADDR field [85,](#page-84-3) [87](#page-86-4) IDMA_CNT Register IDMA_CNT field [86,](#page-85-3) [87,](#page-86-5) [88](#page-87-0) IDMA_CS Register ACT bi[t 89](#page-88-5) DIR bi[t 85,](#page-84-4) [87](#page-86-6) DONE bit [86,](#page-85-4) [87,](#page-86-7) [88,](#page-87-1) [89,](#page-88-6) [90,](#page-89-0) [116](#page-115-2) GO bi[t 86,](#page-85-5) [87](#page-86-8) IMODE bi[t 85](#page-84-5) IPE bit [86,](#page-85-6) [87,](#page-86-9) [89,](#page-88-7) [90,](#page-89-1) [91,](#page-90-3) [116](#page-115-3) IQE bit [89,](#page-88-8) [90,](#page-89-2) [91,](#page-90-4) [116](#page-115-4) IRST bi[t 86,](#page-85-7) [87,](#page-86-10) [89,](#page-88-9) [90,](#page-89-3) [91,](#page-90-5) [115,](#page-114-0) [116](#page-115-5) IRST_REQ bit [86,](#page-85-8) [88,](#page-87-2) [91](#page-90-6) PORT16 bi[t 85,](#page-84-6) [87](#page-86-11) QTERM bit [85,](#page-84-7) [87](#page-86-12) STERM bi[t 85,](#page-84-8) [87](#page-86-13) IDMA/DMA_CNT Register [250](#page-249-1) IDMA/DMA_CS Registe[r 246](#page-245-6) IDMA/DMA_PADD Register [249](#page-248-1) IDSE[L 105,](#page-104-1) [173,](#page-172-4) [182](#page-181-15) IF_BP field

IIF_BP Register [239](#page-238-0) IF_E bit I2O_CS Registe[r 236](#page-235-1) IF_F bit I2O_CS Registe[r 236](#page-235-2) IF_TP field IIF_TP Registe[r 238](#page-237-0) IFE_DIR bit INT_DIR Registe[r 267](#page-266-1) IFE_EN bit INT_CTL Register [265](#page-264-0) IFE_S bit INT_STAT Register [261](#page-260-0) I-FIFO Watermar[k 87](#page-86-14) IIF_BP Register [239](#page-238-1) IIF_TP Registe[r 238](#page-237-1) IIP_BP Register [241](#page-240-0) IIP_TP Registe[r 240](#page-239-0) IMODE bit IDMA/DMA_CS Registe[r 247](#page-246-4) IMSEL [163,](#page-162-8) [167,](#page-166-3) [170,](#page-169-7) [182,](#page-181-16) [374](#page-373-1) IN_Q field I2O_INQ Registe[r 296](#page-295-1) INS bit CPCI_HS Registe[r 219](#page-218-4) INT_CTL Register [263](#page-262-2) DONE_EN bit [89,](#page-88-10) [90,](#page-89-4) [116](#page-115-6) DPD_EN bi[t 50,](#page-49-1) [116](#page-115-7) IPE_EN bi[t 90,](#page-89-5) [116](#page-115-8) IQE_EN bit [89,](#page-88-11) [90,](#page-89-6) [116](#page-115-9) IRST_EN bi[t 89,](#page-88-12) [90,](#page-89-7) [116](#page-115-10) PEL EN bi[t 54](#page-53-2) QEL_EN bit [82,](#page-81-3) [116](#page-115-11) SI0 bit [118](#page-117-0) SI1 bit [118](#page-117-1) INT_CTL2 Registe[r 269](#page-268-0) INT_DIR bit INT_DIR Registe[r 266](#page-265-2) INT_DIR Registe[r 266](#page-265-3) DPD_DIR bit [116](#page-115-12) IPE_DIR bi[t 90,](#page-89-8) [116](#page-115-13) IQE_DIR bi[t 90,](#page-89-9) [116](#page-115-14) IRST_DIR bit [90,](#page-89-10) [116](#page-115-15) PEL DIR bi[t 54](#page-53-3) QEL_DIR bi[t 82,](#page-81-4) [116](#page-115-16) SI0_DIR bi[t 118](#page-117-2) SI1_DIR bi[t 118](#page-117-3) INT_EN bit

Index

INT_CTL Register [264](#page-263-0) INT_IS bit INT_STAT Register [260](#page-259-3) INT_LINE field PCI_MISC1 Registe[r 216](#page-215-0) INT_PIN field PCI_MISC1 Registe[r 216](#page-215-1) INT_STAT Register [260](#page-259-4) DONE IS bi[t 90,](#page-89-11) [116](#page-115-17) DPD_IS bit [116](#page-115-18) IPE_IS bi[t 90,](#page-89-12) [116](#page-115-19) IQE_IS bit [90,](#page-89-13) [116](#page-115-20) IRST_IS bi[t 90,](#page-89-14) [116](#page-115-21) QEL IS bit [116](#page-115-22) SI0 IS bit [118](#page-117-4) SI1_IS bit [118](#page-117-5) INT# [115,](#page-114-1) [173,](#page-172-5) [182](#page-181-17) Interrupt Acknowledge Cycle [43,](#page-42-4) [119](#page-118-1) Interrupt Channel [32](#page-31-2) address parit[y 75](#page-74-1) description [113](#page-112-0) IDMA Channel [89](#page-88-2) interrupt enablin[g 116](#page-115-23) interrupt mappin[g 116](#page-115-24) interrupt sources [116](#page-115-24) PCI Target Module posted write[s 82](#page-81-5) QBus slave module posted write[s 54](#page-53-4) INVEND bit DMA_CS Register [252](#page-251-4) PBTI0 CTL Register [222,](#page-221-4) [382](#page-381-5) PBTI1_CTL Register [226,](#page-225-5) [382](#page-381-5) IOF_BP Register [243](#page-242-0) IOF_TP Registe[r 242](#page-241-0) IOP_BP Register [245](#page-244-0) IOP_TP Registe[r 244](#page-243-0) IOS bit PCI CS Registe[r 203,](#page-202-1) [381](#page-380-1) IP_BP field IIP_BP Register [241](#page-240-1) IP_E bit I2O_CS Registe[r 236](#page-235-3) IP_F bit I2O_CS Registe[r 236](#page-235-4) IP_TP field IIF_TP Registe[r 240](#page-239-1) IPE bit IDMA/DMA_CS Registe[r 246](#page-245-7) IPE_DIR bit

INT_DIR Registe[r 266](#page-265-4) IPE_EN bit INT_CTL Register [263](#page-262-3) IPE_IS bit INT_STAT Register [260](#page-259-5) IPF_DIR bit INT_DIR Registe[r 267](#page-266-2) IPF_EN bit INT_CTL Register [265](#page-264-1) IPF_S bit INT_STAT Register [261](#page-260-1) IPL[2:0] [374](#page-373-2) IPN_DIR bit INT_DIR Registe[r 267](#page-266-3) IPN_EN bit INT_CTL Register [265](#page-264-2) IPN_IS bit INT_STAT Register [261](#page-260-2) IQE bit IDMA/DMA_CS Registe[r 246](#page-245-8) IQE_DIR bit INT_DIR Registe[r 266](#page-265-5) IQE_EN bit INT_CTL Register [263](#page-262-4) IQE_IS bit INT_STAT Register [260](#page-259-6) IRDY[# 173,](#page-172-6) [182](#page-181-18) IRQ[7:1[\] 362,](#page-361-1) [369](#page-368-0) IRST bit IDMA/DMA_CS Registe[r 246](#page-245-9) IRST_DIR bit INT_DIR Registe[r 266](#page-265-6) IRST_EN bit INT_CTL Register [263](#page-262-5) IRST_IS bit INT_STAT Register [260](#page-259-7) IRST_REQ bit IDMA/DMA_CS Registe[r 246](#page-245-10) IWM field DMA_CS Register [252](#page-251-5) IDMA/DMA_CS Registe[r 247](#page-246-5)

J

JTAG [25](#page-24-1)

K

KEEP_BB bit [73](#page-72-3) MISC_CTL2 Register [278,](#page-277-0) [379](#page-378-1)

L

LAYOUT field PCI_MISC0 Registe[r 205](#page-204-3) Linear address incrementin[g 72](#page-71-6) Linked-List Mode DMA Channel [94](#page-93-1) LOCK [56](#page-55-0) LOO bit CPCI_HS Registe[r 219](#page-218-5) LTIMER field PCI_MISC0 Registe[r 205](#page-204-4)

M

M6804[0 29,](#page-28-0) [156](#page-155-1) bus arbitration [78](#page-77-5) Compatibility of QSpan with variants o[f](#page-372-1) [373,](#page-372-1) [405](#page-404-0) cycle termination [79](#page-78-3) Interfac[e 372](#page-371-0) master and slave modes [156](#page-155-1) signals [169](#page-168-7) MA_BE_D bit MISC_CTL Registe[r 274,](#page-273-0) [378,](#page-377-0) [385](#page-384-6) Mailbox Registers [112](#page-111-0) Master-Abort [44,](#page-43-5) [51,](#page-50-6) [53,](#page-52-1) [54,](#page-53-5) [75](#page-74-2) Master-Completio[n 51,](#page-50-7) [82](#page-81-6) MAX_LAT field PCI_MISC1 Registe[r 216](#page-215-2) MAX_RTRY field MISC_CTL2 Register [278,](#page-277-1) [379](#page-378-2) MB_DATA field MBOX0 Register [270](#page-269-0) MBOX1 Register [271](#page-270-0) MBOX2 Register [272](#page-271-0) MBOX3 Register [273](#page-272-0) MB0_DIR bit INT_DIR Registe[r 267](#page-266-4) MB0_EN bit INT_CTL Register [264](#page-263-1) MB0_IS bit INT_STAT Register [261](#page-260-3) MB1_DIR bit INT_DIR Registe[r 267](#page-266-5) MB1_EN bit INT_CTL Register [264](#page-263-2) MB1_IS bit INT_STAT Register [261](#page-260-4) MB2_DIR bit

INT_DIR Registe[r 267](#page-266-6) MB2_EN bit INT_CTL Register [264](#page-263-3) MB2_IS bit INT_STAT Register [261](#page-260-5) MB3_DIR bit INT_DIR Registe[r 267](#page-266-7) MB3_EN bit INT_CTL Register [264](#page-263-4) MB3_IS bit INT_STAT Register [261](#page-259-8) MBOX0 Register [270](#page-269-1) MBOX1 Register [271](#page-270-1) MBOX2 Register [272](#page-271-1) MBOX3 Register [273](#page-272-1) MC68302 [24](#page-23-0) MD_PED bit PCI_CS Registe[r 202](#page-201-2) MDBS bit DMA_CS Register [253](#page-252-3) MDPED_DIR bit INT_DIR Registe[r 266](#page-265-7) MDPED_EN INT_CTL [263](#page-262-6) MDPED_IS bit INT_STAT Register [260](#page-259-9) Mechanical Informatio[n 399](#page-398-1) Memory Controller M6804[0 374](#page-373-3) PowerQUIC[C 368](#page-367-1) QUIC[C 361](#page-360-0) Memory Rea[d 62](#page-61-7) Memory Read Lin[e 43,](#page-42-5) [62](#page-61-8) Memory Read Multiple [43,](#page-42-6) [62](#page-61-9) Memory Space IDMA Channel [84](#page-83-2) PCI Target Channel image programmin[g 60](#page-59-1) QBus Slave Channel burst [47,](#page-46-5) [48](#page-47-4) image programmin[g 38](#page-37-2) Memory Write [43,](#page-42-7) [44,](#page-43-6) [62](#page-61-10) Memory Write and Invalidate [43,](#page-42-8) [62](#page-61-11) MFBBC bit PCI CS Registe[r 202](#page-201-3) MFUNCT bit PCI_MISC0 Registe[r 205](#page-204-5) MIN_GNT field

Index

PCI MISC1 Registe[r 216](#page-215-3) MISC_CTL Registe[r 35,](#page-34-0) [274](#page-273-1) MSTSLV fiel[d 35,](#page-34-1) [57,](#page-56-1) [156](#page-155-2) QB_BOC bit [44,](#page-43-7) [66,](#page-65-1) [91](#page-90-7) S_BB bit [77,](#page-76-2) [78](#page-77-6) S_BG bi[t 77,](#page-76-3) [78](#page-77-7) SW_RST bi[t 154](#page-153-0) MISC_CTL register QB BOC bit [61](#page-60-1) MISC_CTL2 Register [278](#page-277-2) MS bit PCI_CS Registe[r 203,](#page-202-2) [381,](#page-380-2) [387](#page-386-4) MSTSLV field MISC_CTL Registe[r 275,](#page-274-0) [378](#page-377-1) MWI_EN bit PCI_CS Registe[r 203](#page-202-3) Mx_PRI bit PARB_CTL Registe[r 281,](#page-280-1) [380](#page-379-3)

N

NOTO bit MISC_CTL2 Register [379](#page-378-3) NXT_IP field CPCI_HS Registe[r 219](#page-218-6) PCI PMC Registe[r 217](#page-216-5) PCI_VPD Registe[r 220](#page-219-1)

O

OF BP field IOF_BP Register [243](#page-242-1) OF E bit I2O_CS Registe[r 236](#page-235-5) OF F bit I2O_CS Registe[r 236](#page-235-6) OF_TP field IOF_TP Registe[r 242](#page-241-1) OFE_DIR bit INT_DIR Registe[r 267](#page-266-8) OFE_EN bit INT_CTL Register [265](#page-264-3) OFE_S bit INT_STAT Register [261](#page-260-6) OFF_DIR bit INT_DIR Registe[r 268](#page-266-9) OFF_EN bit INT_CTL Register [265](#page-264-4) OFF S bit INT_STAT Register [262](#page-260-7) OP_BP field IOP_BP Registe[r 245](#page-244-1) OP E bit I2O_CS Registe[r 236](#page-235-7) OP F bit I2O_CS Registe[r 237](#page-236-1) OP_IM bit I2O_OPIM Registe[r 295](#page-294-1) OP_ISR bit I2O_OPIS Register [294](#page-293-1) OP_TP field IOP_TP Registe[r 244](#page-243-1) Open Drain Output [182,](#page-181-19) [183](#page-182-1) OPNE bit INT_STAT Register [261](#page-260-8) OPNE_EN bit INT_CTL Register [264](#page-263-5) Ordering Information [405](#page-404-1) OUT_Q field I2O_OUTQ Registe[r 297](#page-296-1)

P

P2P_BSE field PCI_PMCS Registe[r 218](#page-217-0) PAERR field PB AERR Register [234,](#page-233-0) [383](#page-382-6) PA[R 50,](#page-49-2) [75,](#page-74-3) [173,](#page-172-7) [182](#page-181-20) PARB CTL Registe[r 281](#page-280-2) Parity PCI Master Module address parit[y 50](#page-49-3) data parity [50](#page-49-3) PCI Target Module address parit[y 62,](#page-61-12) [75](#page-74-4) data parity [75](#page-74-4) register bits [50,](#page-49-1) [75,](#page-74-5) [201,](#page-200-2) [202,](#page-201-4) [266](#page-265-8) summary [116](#page-115-25) PARK bit PARB_CTL Registe[r 281,](#page-280-3) [380](#page-379-4) PAS bit PBTI0_CTL Register [222,](#page-221-5) [382](#page-381-6) PBTI1_CTL Register [226,](#page-225-6) [382](#page-381-6) PCI BSIO Register [208](#page-207-2) PCI BST1 Register [210](#page-209-2) QBSI0_CTL Registe[r 283,](#page-282-0) [380](#page-379-5) QBSI1 CTL Registe[r 287,](#page-286-1) [380](#page-379-5) PB_AERR Register [234](#page-233-1) PAERR fiel[d 54](#page-53-6)

Index

PB_DER[R 54](#page-53-7) PB DERR Register [235](#page-234-1) PB_ERRCS [54](#page-53-8) PB ERRCS Registe[r 232](#page-231-5) BE_ERR field [54](#page-53-9) CMDERR fiel[d 54](#page-53-10) EN bit [53,](#page-52-2) [54](#page-53-11) ES bi[t 54](#page-53-12) PBROM_CTL Registe[r 230](#page-229-3) PBTI0_ADD Register [224](#page-223-1) PBTI0_CTL Register [222](#page-221-6) PBTI1_ADD Register [228](#page-227-1) PBTI1_CTL Register [226](#page-225-7) PBTIx_ADD BA fiel[d 59](#page-58-1) TA field [60](#page-59-2) PBTIx_CTL Register BS fiel[d 59](#page-58-2) DSIZE fiel[d 57,](#page-56-2) [60,](#page-59-3) [66](#page-65-2) EN bit [60](#page-59-4) PAS bi[t 60](#page-59-5) PWEN bi[t 60](#page-59-6) TC field [60,](#page-59-7) [64](#page-63-0) PCI Bus Arbite[r 139](#page-138-0) Arbitration Schem[e 140](#page-139-0) Bus Parkin[g 142](#page-141-0) PCI Interface [29](#page-28-1) cycle type[s 43](#page-42-9) PCI Master Module defined [36](#page-35-0) PCI Power Management Support [151](#page-150-0) PME[# 151](#page-150-0) PCI Target Image base addres[s 59](#page-58-3) block siz[e 59](#page-58-2) enabling [60](#page-59-8) PCI address space [60](#page-59-9) port size [60](#page-59-10) posted write enabling [60](#page-59-11) register[s 224–](#page-223-2)[229](#page-228-0) transaction code [60](#page-59-12) translation addres[s 60](#page-59-13) PCI Target Image [62](#page-61-13) PCI Target Modul[e 56](#page-55-1) PCI Target Prefetch Disconnec[t 80](#page-79-2) PCI_ARB_E[N 175,](#page-174-3) [183](#page-182-2) Reset Options [156](#page-155-3) PCI_ARB_EN bit

PARB CTL Registe[r 281,](#page-280-4) [380](#page-379-6) PCI BSM Registe[r 206](#page-205-1) BA fiel[d 106](#page-105-0) PCI BSROM Registe[r 213](#page-212-3) PCI_BST0 Register [208](#page-207-3) PCI_BST1 Register [210](#page-209-3) PCI_BSTx Register BA fiel[d 65,](#page-64-0) [66](#page-65-3) PAS bi[t 65–](#page-64-0)[66](#page-65-3) PCI_CLASS Registe[r 204](#page-203-1) PCI_CP Registe[r 215](#page-214-1) PCI CS Registe[r 201](#page-200-3) BM bi[t 108,](#page-107-0) [155,](#page-154-0) [162,](#page-161-11) [166,](#page-165-10) [170,](#page-168-8) [380](#page-379-7) D PE bit [50](#page-49-4) DEVSEL fiel[d 62](#page-61-14) DP D bit [50,](#page-49-5) [116](#page-115-1) MS bi[t 106](#page-105-1) PERESP bi[t 50,](#page-49-6) [75](#page-74-6) S_SERR bi[t 75](#page-74-7) SERR_EN bit [75](#page-74-8) PCI_DI[S 175,](#page-174-4) [183](#page-182-3) Reset Options [156](#page-155-4) PCI_DIS bit MISC_CTL2 Register [278,](#page-277-3) [379](#page-378-4) PCI_ID Register [200](#page-199-1) PCI MISC0 Registe[r 205](#page-204-6) CLINE fiel[d 81,](#page-80-4) [85,](#page-84-9) [87,](#page-86-15) [90](#page-89-15) PCI_MISC1 Registe[r 216](#page-215-4) PCI PMC Registe[r 217](#page-216-6) PCI_PMCS Registe[r 218](#page-217-1) PCI_SID Register [212](#page-211-0) SID field [125](#page-124-0) SVID field [125](#page-124-1) PCI_VPD Register [220,](#page-219-2) [221](#page-220-0) PCL[K 173,](#page-172-8) [183](#page-182-4) PCSR_DIR bit INT_DIR Registe[r 266](#page-265-9) PCSR_EN bit INT_CTL Register [263](#page-262-7) PCSR_IS bit INT_STAT Register [260](#page-259-10) PDERR field PB_DERR Register [235,](#page-234-2) [383](#page-382-7) PEL DIR bit INT_DIR Registe[r 266](#page-265-10) PEL_EN bit INT_CTL Register [263](#page-262-8) PEL_IS Register

Index

INT_STAT Register [260](#page-259-11) PERESP bit PCI_CS Registe[r 202](#page-201-5) PERR_DIR bit INT_DIR Registe[r 267](#page-265-11) PERR_EN bit INT_CTL Register [264](#page-263-6) PERR_IS bit INT_STAT Register [261](#page-259-12) PERR# [50,](#page-49-7) [173,](#page-172-9) [183](#page-182-5) P-FIFO [57](#page-56-3) Pin-Out 17x17 mm Package [190,](#page-189-0) [191](#page-190-0) Plug and Pla[y 25](#page-24-2) PM_VER field PCI_PMC Registe[r 217](#page-216-7) PME_CLK bit PCI PMC Registe[r 217](#page-216-8) PME_EN bit PCI PMCS Registe[r 218](#page-217-2) PME_SP field PCI_PMC Registe[r 217](#page-216-9) PME_ST bit PCI PMCS Registe[r 218](#page-217-3) PME[# 151,](#page-150-1) [175,](#page-174-5) [183](#page-182-6) Port Size IDMA Channel [85,](#page-84-10) [86,](#page-85-9) [87](#page-86-16) IDMA_CS register [85,](#page-84-11) [247](#page-246-6) PBROM_CTL registe[r 230](#page-229-4) PBTI0_CTL registe[r 222](#page-221-7) PBTI1_CTL registe[r 226,](#page-225-8) [252](#page-251-6) PCI Target Image [60](#page-59-14) PORT16 bit IDMA/DMA_CS Registe[r 247](#page-246-7) Posted Write erro[r 54,](#page-53-13) [82](#page-81-7) PCI Target Channel [72](#page-71-4) enabling [60,](#page-59-11) [72](#page-71-4) error logging [82](#page-81-0) PCI transaction orderin[g 49–](#page-48-1)[50](#page-49-8) QBus Slave Channel [46–](#page-45-0)[47](#page-46-6) enabling [38](#page-37-3) PCI transaction orderin[g 49](#page-48-0) transaction orderin[g 50](#page-49-8) Posted Write Termination QBus Slave Channel error logging [53](#page-52-3) Power Dissipation [395](#page-394-0)

PowerQUIC[C 24,](#page-23-1) [29](#page-28-2) Bus Arbitration [77](#page-76-4) Connection Cautio[n 41](#page-40-0) cycle termination [52,](#page-51-3) [79](#page-78-4) DONE signal [86](#page-85-10) master and slave modes [156](#page-155-5) signals [165](#page-164-8) PowerQUICC Interfac[e 365](#page-364-0) Power-Up Options [153,](#page-152-0) [157](#page-156-0) PR_CNT2 bit MISC_CTL2 Register [379](#page-378-5) PR_CNT2 field MISC_CTL2 Register [279](#page-278-1) PR_SING bit MISC_CTL2 Register [61,](#page-60-2) [279,](#page-278-2) [379](#page-378-6) PRCNT bit MISC_CTL Registe[r 378](#page-377-2) PRCNT field MISC_CTL Registe[r 275](#page-274-1) PREF bit PCI_BSIO Register [208](#page-207-4) PCI_BST1 Register [210](#page-209-4) PREN bit PBTI0 CTL Register [222,](#page-221-8) [382](#page-381-7) PBTI1_CTL Register [226,](#page-225-9) [382](#page-381-7) QBSI0_CTL Registe[r 283,](#page-282-1) [380](#page-379-8) QBSI1_CTL Registe[r 287,](#page-286-2) [380](#page-379-8) PROG field PCI CLASS Registe[r 204](#page-203-2) PSC_DIR bit INT_DIR Registe[r 267](#page-266-10) PSC_EN bit INT_CTL Register [264](#page-263-7) PSC_IS bit INT_STAT Register [261](#page-260-9) PSC_QRST bit MISC_CTL2 Register [280](#page-279-0) PTC_PD bit MISC_CTL2 Register [278,](#page-277-4) [379](#page-378-7) PTP_IB bit MISC_CTL2 Register [278,](#page-277-5) [379](#page-378-8) Pull-Down[s 157](#page-156-1) Pull-Up M68040 signal[s 374,](#page-373-4) [376](#page-375-0) PowerQUICC signals [368](#page-367-2) QUICC signal[s 52,](#page-51-4) [362,](#page-361-2) [363,](#page-362-2) [370](#page-369-0) Pull-Up[s 160](#page-159-0) PWEN bit

PBTI0 CTL Register [222,](#page-221-9) [382](#page-381-8) PBTI1 CTL Register [226,](#page-225-10) [382](#page-381-8) QBSI0_CTL Registe[r 283,](#page-282-2) [380](#page-379-9) QBSI1_CTL Registe[r 287,](#page-286-3) [380](#page-379-9) PWR_ST field PCI_PMCS Registe[r 218](#page-217-4)

Q

Q_ADDR field DMA_CS Register [384](#page-383-3) DMA_QADD Registe[r 251](#page-250-1) Q_OFF bit DMA_CS Register [253](#page-252-4) QAERR field QB_AERR Registe[r 292,](#page-291-0) [383](#page-382-8) QB_AERR Registe[r 292](#page-291-1) QAERR fiel[d 82](#page-81-8) QB_BOC bit MISC_CTL Registe[r 258,](#page-257-2) [259,](#page-258-2) [274,](#page-273-2) [378](#page-377-3) QB_DERR Registe[r 293](#page-292-0) QDERR fiel[d 82](#page-81-9) QB_ERRCS Register [291](#page-290-3) EN bit [82](#page-81-10) ES bi[t 82](#page-81-11) SIZ_ERR fiel[d 82](#page-81-12) TC_ERR field [82](#page-81-13) QBSI0_AT Registe[r 285](#page-284-2) QBSI0_CTL Registe[r 283](#page-282-3) QBSI1_AT Registe[r 289](#page-288-2) QBSI1_CTL Registe[r 287](#page-286-4) QBSIx_AT Register BS fiel[d 38,](#page-37-4) [40,](#page-39-3) [42,](#page-41-0) [59,](#page-58-4) [126](#page-125-0) EN bit [38,](#page-37-5) [40](#page-39-4) TA field [38,](#page-37-6) [40,](#page-39-5) [125](#page-124-2) QBSIx_CTL Register PAS bi[t 38,](#page-37-7) [43,](#page-42-10) [44,](#page-43-8) [47,](#page-46-7) [125](#page-124-3) PWEN bi[t 38,](#page-37-8) [46,](#page-45-1) [47,](#page-46-8) [125](#page-124-4) **QBus** Bursting on the QBus [73](#page-72-4) QBus (defined[\) 29](#page-28-3) QBus Data Parity [35,](#page-34-2) [58](#page-57-0) QBus Master Mode [57](#page-56-4) QBus Master Modul[e 57](#page-56-5) QBus Slave Imag[e 37–](#page-36-3)[38](#page-37-9) enable address translation [38](#page-37-10) PCI address space [38](#page-37-11) posted write enabling [38](#page-37-12) register[s 289](#page-288-3)

QBus Slave Mode [35,](#page-34-3) [57](#page-56-4) QBus Slave Modul[e 35](#page-34-4) QCLK [164,](#page-162-9) [167,](#page-166-4) [171,](#page-169-8) [183](#page-182-7) QDERR field QB_DERR Registe[r 293,](#page-292-1) [383](#page-382-9) QDPE_DIR bit INT_DIR Registe[r 267](#page-266-11) QDPE_EN bit INT_CTL Register [264](#page-263-8) QDPE_S bit INT_STAT Register [261](#page-260-10) QEL_DIR bit INT_DIR Registe[r 266](#page-265-12) QEL_EN bit INT_CTL Register [263](#page-262-9) QEL_IS bit INT_STAT Register [260](#page-259-13) QIBA field I2O_CS Registe[r 236](#page-235-8) IIF_BP Register [239](#page-238-2) IIF_TP Registe[r 238](#page-237-2) IIP_BP Register [241](#page-240-2) IIP_TP Registe[r 240](#page-239-2) IOF_BP Registe[r 243](#page-242-2) IOF_TP Registe[r 242](#page-241-2) IOP_BP Registe[r 245](#page-244-2) IOP_TP Registe[r 244](#page-243-2) QINT_ [115,](#page-114-2) [164,](#page-163-0) [167,](#page-166-5) [171,](#page-169-9) [183,](#page-182-8) [362,](#page-361-3) [374](#page-373-5) QINT_DIR bit INT_DIR Registe[r 267](#page-266-12) QINT_EN bit INT_CTL Register [264](#page-263-9) QINT_IS bit INT_STAT Register [261](#page-259-14) QINT_PME bit MISC_CTL2 Register [280](#page-279-1) QS_PRI bit PARB_CTL Registe[r 281,](#page-280-5) [380](#page-379-10) QSC_PW bit MISC_CTL2 Register [379](#page-378-9) QSpan II Device Specific Register[s 193](#page-192-0) QTERM bit IDMA/DMA_CS Registe[r 247](#page-246-8) **QUICC** bus arbitration [76](#page-75-5) cycle termination [78](#page-77-8) master and slave modes [156](#page-155-6) signals [161](#page-160-5)

Index

QUICC Interfac[e 359](#page-358-2)

R

R_MA bit PCI_CS Registe[r 201](#page-200-4) R_TA bit PCI CS Registe[r 201](#page-200-5) R/W[_ 164,](#page-163-1) [167,](#page-166-6) [171,](#page-170-0) [183](#page-182-9) READ bit EEPROM_CS Register [277](#page-276-4) Read Transaction[s 74](#page-73-0) REG_AC bit MISC_CTL2 Register [279,](#page-278-3) [379](#page-378-10) REG_NUM field CON_ADD Register [256,](#page-255-5) [385](#page-384-7) Register Channel [31,](#page-30-1) [103–](#page-102-2)[110](#page-109-2) from PCI bu[s 105](#page-104-2) from QBu[s 107–](#page-106-1)[110](#page-109-2) Register Map [195,](#page-194-0) [199](#page-198-0) Related Documentatio[n 28](#page-27-3) REQ[# 40,](#page-39-6) [174,](#page-172-10) [183](#page-182-10) Reset EEPROM [121](#page-120-0) from PCI bu[s 174](#page-172-11) option[s 153](#page-152-0) QBu[s 164,](#page-163-2) [167](#page-166-7) QSpan from QBus [167,](#page-166-8) [171](#page-169-10) QSpan II from PCI bus [153](#page-152-1) QSpan II from QBus [164](#page-163-3) QSpan II through sofwar[e 154](#page-153-1) timing parameters [313](#page-312-0) RESETH[_ 373](#page-372-2) RESETI_ [153,](#page-152-2) [164,](#page-163-4) [167,](#page-166-9) [171,](#page-169-11) [183](#page-182-11) RESETO[_ 153,](#page-152-3) [164,](#page-163-5) [167,](#page-166-10) [171,](#page-169-12) [183](#page-182-12) Resets [153](#page-152-4) IDMA Channel [89](#page-88-13) RESETS[_ 367](#page-366-0) RID field PCI_CLASS Registe[r 204](#page-203-3) RR_BP bit I2O_CS Registe[r 237](#page-236-2) RST# [153,](#page-152-5) [174,](#page-172-12) [183](#page-182-13) RSTI[_ 373](#page-372-3)

S

S_BB bit MISC_CTL Registe[r 274,](#page-273-3) [378](#page-377-4) S_BG bit

MISC_CTL Registe[r 274,](#page-273-4) [378](#page-377-5) S_SERR bit PCI_CS Registe[r 201](#page-200-6) S_TA bit PCI_CS Registe[r 201](#page-200-7) SBIST bit PCI_MISC0 Registe[r 205](#page-204-7) SBO# [56](#page-55-2) SC bit PCI_CS Registe[r 203](#page-202-4) SC[L 123,](#page-122-0) [157,](#page-156-2) [175,](#page-174-6) [183](#page-182-14) SDA [123,](#page-122-1) [175,](#page-174-7) [183](#page-182-15) SDACK_ [183](#page-182-16) SDONE [56](#page-55-3) SERR_DIR bit INT_DIR Registe[r 267](#page-266-13) SERR_EN bit INT_CTL Register [264](#page-263-10) PCI_CS Registe[r 202](#page-201-6) SERR_IS bit INT_STAT Register [261](#page-259-15) SERR# [75,](#page-74-9) [174,](#page-172-13) [183](#page-182-17) SI0 bit INT_CTL Register [265](#page-264-5) SI0_DIR bit INT_DIR Registe[r 268](#page-267-0) SI0_IS bit INT_STAT Register [262](#page-260-11) SI1 bit INT_CTL Register [265](#page-264-6) SI1_DIR bit INT_DIR Registe[r 268](#page-267-1) SI1_IS bit INT_STAT Register [262](#page-260-12) SI2 bit INT_CTL2 Registe[r 269](#page-268-1) SI2_DIR bit INT_DIR Registe[r 268](#page-267-2) SI2_IS bit INT_STAT Register [262](#page-260-13) SI3 bit INT_CTL2 Registe[r 269](#page-268-2) SI3_DIR bit INT_DIR Registe[r 268](#page-267-3) SI3 IS bit INT_STAT Register [262](#page-260-14) SID field PCI SID Register [212](#page-211-1)

Index

SIZ_ERR field QB_ERRCS Register [291,](#page-290-4) [383](#page-382-10) SIZ[1:0] [92,](#page-91-2) [119,](#page-118-2) [164,](#page-163-6) [168,](#page-166-11) [171,](#page-170-1) [183](#page-182-18) size encoding (M68040[\) 172](#page-171-6) size encoding (QUICC and PowerQUICC) [169](#page-167-0) SIZ[1[\] 183](#page-182-19) SIZ[3:0] [362](#page-361-4) Software Initialization [377](#page-376-0) EEPROM and VPD [386](#page-385-0) Error Logging of Posted Transaction[s 383](#page-382-11) Generation of PCI Configuration and IACK Cycles [385](#page-384-8) I2O Messaging Unit [386](#page-385-1) IDMA/DMA Channe[l 384](#page-383-4) Interrupt Initializatio[n 384](#page-383-5) Miscellaneous Control Register Configuration [378](#page-377-6) PCI Expansion ROM Implementatio[n 387](#page-386-5) PCI Target Channel [381](#page-380-3) QBus Slave Channel [380](#page-379-11) Register Access from the PCI Bu[s 381](#page-380-4) SPACE bit I2O_BAR Register [207](#page-206-2) PCI_BSM Registe[r 206](#page-205-2) Special Cycle [43](#page-42-11) STERM bit IDMA/DMA_CS Registe[r 247](#page-246-9) STOP bit DMA_CS Register [253](#page-252-5) STOP_STAT bit DMA_CS Register [253](#page-252-6) STOP[# 80,](#page-79-3) [81,](#page-80-5) [174,](#page-173-4) [183](#page-182-20) SUB field PCI_CLASS Registe[r 204](#page-203-4) SVID field PCI_SID Register [212](#page-211-2) SW_RST bit MISC_CTL Registe[r 274,](#page-273-5) [378](#page-377-7)

T

TA bit PBTI1_ADD Register [382](#page-381-9) TA field PBROM_CTL Registe[r 230,](#page-229-5) [387](#page-386-6) PBTI0 ADD Register [224,](#page-223-3) [382](#page-381-9) PBTI1_ADD Register [228](#page-227-2) QBSI0_AT Registe[r 285,](#page-284-3) [380](#page-379-12)

QBSI1_AT Registe[r 289,](#page-288-4) [380](#page-379-12) TA[_ 168,](#page-167-1) [171,](#page-170-2) [183,](#page-182-21) [341](#page-340-2) TA_BE_EN bit MISC_CTL2 Register [279,](#page-278-4) [379](#page-378-11) Target-Abort [51,](#page-50-8) [53,](#page-52-4) [80,](#page-79-4) [81,](#page-80-6) [82](#page-81-14) defined [81](#page-80-7) Target-Disconnect [51,](#page-50-9) [72,](#page-71-7) [80](#page-79-5) defined [80](#page-79-6) Target-Retry [51,](#page-50-10) [80](#page-79-7) defined [81](#page-80-8) TC field DMA CS Register [252](#page-251-7) IDMA/DMA_CS Registe[r 247](#page-246-10) PBROM_CTL Registe[r 230,](#page-229-6) [387](#page-386-7) PBTI0 CTL Register [222,](#page-221-10) [382](#page-381-10) PBTI1_CTL Register [226,](#page-225-11) [382](#page-381-10) TC_EN bit IDMA/DMA_CS Registe[r 247](#page-246-11) TC_ERR field QB_ERRCS Register [291,](#page-290-5) [383](#page-382-12) TC[1] [183](#page-182-22) TC[2] [183](#page-182-23) TC[3:0[\] 164,](#page-163-7) [168,](#page-167-2) [171,](#page-170-3) [183](#page-182-24) TC[3] [183](#page-182-25) TCK [176,](#page-175-1) [184](#page-183-0) TD[I 176,](#page-175-2) [184](#page-183-1) TDO [176,](#page-175-3) [184](#page-183-2) TEA_ [168,](#page-167-3) [172](#page-170-4) Termination Mode (IDMA[\) 85,](#page-84-12) [87,](#page-86-17) [247](#page-246-12) TEST1 [175,](#page-174-8) [184](#page-183-3) TEST2 [175,](#page-174-9) [184](#page-183-4) TEST3 [175,](#page-174-10) [184](#page-183-5) Test-Mode Operation [157](#page-156-0) TFBBC bit PCI_CS Registe[r 202](#page-201-7) TIP_ [172,](#page-170-5) [184](#page-183-6) TM[2:0] [374](#page-373-6) TMODE[0] [184](#page-183-7) TMODE[1:0[\] 157,](#page-156-3) [175](#page-174-11) TMODE[1] [184](#page-183-8) TMS [184](#page-183-9) Transaction Decoding PCI Target Modul[e 59,](#page-58-5) [66](#page-65-3) QBus Slave Modul[e 37](#page-36-4) Transaction Orderin[g 49–](#page-48-2)[50,](#page-49-8) [75–](#page-74-0)[76](#page-75-3) TRDY[# 80,](#page-79-8) [81,](#page-80-9) [174,](#page-173-5) [184](#page-183-10) TRETRY[_ 168](#page-167-4) TRST[_ 176,](#page-175-4) [184](#page-183-11)

Index

TS[_ 37,](#page-36-5) [39,](#page-38-2) [168,](#page-167-5) [184](#page-183-12) TT[1:0] [374](#page-373-7) TYPE bit CON_ADD Register [256,](#page-255-6) [385](#page-384-9) Typical Application[s 359](#page-358-3)

U

UNL_QSC bit PB_ERRCS Registe[r 232](#page-231-6)

V

VGAPS bit PCI_CS Registe[r 203](#page-201-8) VH [175](#page-174-12) VID field PCI_ID Register [200](#page-199-2) Vital Product Dat[a 128](#page-127-2) VPD Reading VPD Data [129](#page-128-0) Writing VPD Dat[a 129](#page-128-1) VPD_ADDR field PCI_VPD Register [220](#page-219-3) VPD_DATA field PCI_VPD Register [221](#page-220-1) VPD_F bit PCI_VPD Register [220](#page-219-4)

W

WAIT bit PCI_CS Registe[r 202](#page-201-9)

IMPORTANT NOTICE AND DISCLAIMER

RENESAS ELECTRONICS CORPORATION AND ITS SUBSIDIARIES ("RENESAS") PROVIDES TECHNICAL SPECIFICATIONS AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for developers skilled in the art designing with Renesas products. You are solely responsible for (1) selecting the appropriate products for your application, (2) designing, validating, and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. Renesas grants you permission to use these resources only for development of an application that uses Renesas products. Other reproduction or use of these resources is strictly prohibited. No license is granted to any other Renesas intellectual property or to any third party intellectual property. Renesas disclaims responsibility for, and you will fully indemnify Renesas and its representatives against, any claims, damages, costs, losses, or liabilities arising out of your use of these resources. Renesas' products are provided only subject to Renesas' Terms and Conditions of Sale or other applicable terms agreed to in writing. No use o any Renesas resources expands or otherwise alters any applicable warranties or warranty disclaimers for these products.

(Disclaimer Rev.1.0 Mar 2020)

Corporate Headquarters

TOYOSU FORESIA, 3-2-24 Toyosu,

Koto-ku, Tokyo 135-0061, Japan

Koto-ku, Tokyo 135-0061, Japan www.renesas.com office, please visit:

Trademarks

Renesas and the Renesas logo are trademarks of Renesas Electronics Corporation. All trademarks and registered trademarks are the property of their respective owners.

For further information on a product, technology, the most up-to-date version of a document, or your nearest sales www.renesas.com/contact/