LogiCORE™ IP Initiator/Target v4.13 for PCI®

User Guide

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Revision History

The following table shows the revision history for this document.

| Date | Version | Revision |
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| 7/13/06 | 1.1 | Initial Xilinx release. |
| 2/15/07 | 1.2 | Updated to version 4.2, release date, added Virtex-5 LXT support. |
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About This Guide

The LogiCORETM IP Initiator/Target for PCITM User Guide provides information about the LogiCORE interface for Peripheral Component Interconnect (PCI), which provides a fully verified, pre-implemented PCI bus interface available in both 32-bit and 64-bit versions. The guide serves as a comprehensive reference for use during the design phase of a project.

Guide Contents

This guide contains the following chapters:

- Chapter 1, "Getting Started" provides information about getting technical support, and providing feedback to Xilinx about the core interface for PCI and accompanying documentation.
- Chapter 2, "Signal Descriptions" defines the PCI Bus interface signals and the user interface signals.
- Chapter 4, "General Design Guidelines" provides guidelines for turning the core interface into a fully functioning design integrated with user application logic.
- Chapter 5, "Initialization and Interoperability" discusses system interoperability and the initialization of the core interface by the host system.
- Chapter 6, "Target Data Transfer and Control" provides basic design guidelines and defines the required user application logic to generate the load and output enable signals for a typical target register.
- Chapter 7, "Target Data Phase Control" discusses the mechanism by which the user application can control various aspects of target transactions to accommodate its own ability to source or sink data.
- Chapter 8, "Target Burst Transfers" discusses the advantages of building user applications that support target burst transfers.
- Chapter 9, "Target 64-bit Extension" provides detailed information about the target 64-bit extension.
- Chapter 10, "Target Only Designs" provides instructions for disabling the initiator functions present in the PCI interface.
- Chapter 11, "Initiator Data Transfer and Control" defines the fundamental aspects of controlling initiator transactions.
- Chapter 12, "Initiator Data Phase Control" discusses the mechanism by which the user application can control aspects of initiator transactions to accommodate its own ability to source or sink data.
- Chapter 13, "Initiator Burst Transfers" discusses the performance advantages derived from building applications that support initiator burst transfers.



- Chapter 14, "Initiator 64-bit Extension" provides details about the initiator 64-bit extension, including provisions that must be made for exceptional conditions that may occur during 64-bit transfers.
- Chapter 15, "Other Bus Cycles" demonstrates the use additional commands available in the PCI interface.
- Chapter 16, "Error Detection and Reporting" defines how the core interface generates and checks parity, and how errors are reported, as required by the *PCI Local Bus Specification*.
- Appendix A, "Protocol Compliance Checklist" provides the PCI-SIG protocol compliance checklist to assist in the design review process.

Additional Resources

To find additional documentation, see the Xilinx website at:

www.xilinx.com/support/documentation/index.htm.

To search the Answer Database of silicon, software, and IP questions and answers, or to create a technical support WebCase, see the Xilinx website at:

www.xilinx.com/support/mysupport.htm.

Conventions

This document uses the following conventions. An example illustrates each convention.

Typographical

The following typographical conventions are used in this document:

| Convention | Meaning or Use | Example |
|----------------|--|--|
| Courier font | Messages, prompts, and program files that the system displays | speed grade: - 100 |
| Courier bold | Literal commands that you enter in a syntactical statement | ngdbuild design_name |
| Helvetica bold | Commands that you select from a menu | File → Open |
| | Keyboard shortcuts | Ctrl+C |
| | Variables in a syntax statement for which you must supply values | ngdbuild design_name |
| Italic font | References to other manuals | See the <i>User Guide</i> for more information. |
| | Emphasis in text | If a wire is drawn so that it overlaps the pin of a symbol, the two nets are <i>not</i> connected. |
| Dark Shading | Items that are not supported or reserved | This feature is not supported |



| Convention | Meaning or Use | Example |
|---------------------|--|--|
| Square brackets [] | An optional entry or parameter. However, in bus specifications, such as bus[7:0] , they are required. | ngdbuild [option_name] design_name |
| Braces { } | A list of items from which you must choose one or more | lowpwr ={on off} |
| Vertical bar | Separates items in a list of choices | lowpwr ={on off} |
| Angle brackets <> | User-defined variable or in code samples | <directory name=""></directory> |
| Vertical ellipsis | Repetitive material that has been omitted | IOB #1: Name = QOUT' IOB #2: Name = CLKIN' . |
| Horizontal ellipsis | Repetitive material that has been omitted | allow block block_name loc1 loc2 locn; |
| Notations | The prefix '0x' or the suffix 'h' indicate hexadecimal notation | A read of address 0x00112975 returned 45524943h. |
| ivotations | An '_n' means the signal is active low | usr_teof_n is active low. |

Online Document

The following conventions are used in this document:

| Convention | Meaning or Use | Example |
|-----------------------|--|---|
| Blue text | Cross-reference link to a location in the current document | See the section "Additional Resources" for details. Refer to "Title Formats" in Chapter 1 for details. |
| Blue, underlined text | Hyperlink to a website (URL) | Go to www.xilinx.com for the latest speed files. |





Getting Started

The Initiator/Target for PCI core is a fully verified, pre-implemented PCI bus interface available in 32-bit and 64-bit versions, with support for multiple Xilinx FPGA device families. All code samples in this guide are provided in Verilog-HDL. In addition, an example design is provided in both Verilog-HDL and VHDL in the *Initiator/Target for PCI Getting Started Guide*.

About the Core

The Initiator/Target for PCI core is a Xilinx CORE Generator™ IP core, included in the latest IP Update on the Xilinx IP Center. For detailed information about the core, go to PCI/PCI-X. For information about licensing options, see Chapter 2, "Licensing the Core" in the Initiator/Target for PCI Getting Started Guide.

Additional Documentation

For more information about the Initiator/Target for PCI core, see the following documents, located in the CORE Generator software zip file:

- Release Notes
- Initiator/Target for PCI Getting Started Guide

Additional information is available in the Mindshare PCI System Architecture text, and the PCI Local Bus Specification, available from the PCI Special Interest Group site.

Technical Support

For technical support, visit www.xilinx.com/support. Questions are routed to a team of engineers with expertise using the Initiator/Target for PCI core.

Xilinx provides technical support for use of this product as described in the *Initiator/Target* for PCI User Guide and the *Initiator/Target* for PCI Getting Started Guide. Xilinx cannot guarantee timing, functionality, or support of this product for designs that do not follow these guidelines.

Feedback

Xilinx welcomes comments and suggestions about the Initiator/Target for PCI core and the documentation supplied with the core.



Core Interface for PCI

For comments or suggestions about the Initiator/Target for PCI core, please submit a WebCase from www.xilinx.com/support/clearexpress/websupport.htm. Be sure to include the following information:

- Product name
- Core version number
- Explanation of your comments

Document

For comments or suggestions about this document, please submit a WebCase from www.xilinx.com/support/clearexpress/websupport.htm. Be sure to include the following information:

- Document title
- Document number
- Page number(s) to which your comments refer
- Explanation of your comments



Signal Descriptions

This chapter defines the standard bus interface signals for PCI and all user interface signals.

PCI Bus Interface Signals

Table 2-1 defines the interface signals that comprise the PCI Local Bus. These signals are located on the left side of Figure 2-1. Note that Figure 2-1 represents a 64-bit design; 32- bit designs have a narrower data path and fewer control signals. These differences are described in the following sections.

Pin locations are device and package dependent. See the appropriate user constraints file (UCF) for specific device configurations.



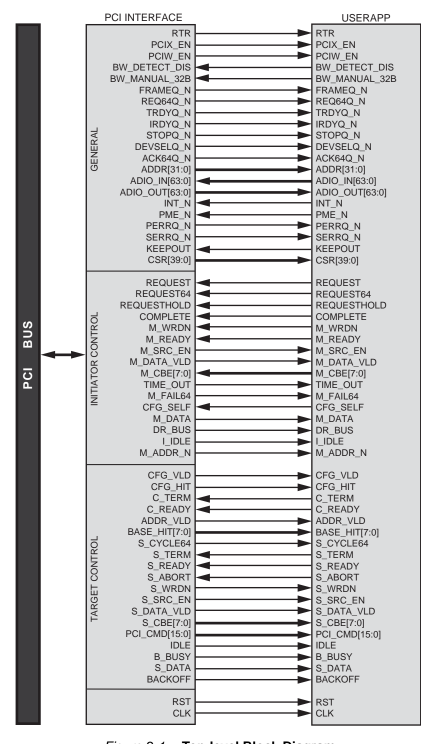


Figure 2-1: Top-level Block Diagram



Table 2-1: Bus Interface Signals for PCI

| Signal Name | Туре | Functional Description | | |
|-------------|------------------------|---|--|--|
| | Address and Data Path | | | |
| AD_IO[31:0] | t/s | AD_IO[31:0] is a time-multiplexed address and data bus. Each bus transaction consists of an address phase followed by one or more data phases. | | |
| CBE_IO[3:0] | t/s | CBE_IO[3:0] is a time-multiplexed bus command and byte enable bus. Bus commands are asserted during an address phase on the bus. Byte enables are asserted during data phases. | | |
| PAR_IO | t/s | PAR_IO generates and checks even parity across AD_IO[31:0] and CBE_IO[3:0]. When the PCI interface is the source of an address or data, the interface generates even parity across AD_IO[31:0] and CBE_IO[3:0] and presents the result on PAR_IO one cycle after the values were presented on AD_IO[31:0] and CBE_IO[3:0]. When the interface receives an address or data, the interface checks for even parity across AD_IO[31:0] and CBE_IO[3:0] and compares it to PAR_IO one cycle later. Parity errors are reported via PERR_IO. | | |
| | | Transaction Control | | |
| FRAME_IO | s/t/s active low | FRAME_IO is driven by an initiator to indicate a bus transaction. FRAME_IO is asserted for the duration of the operation and is deasserted during the last data phase to identify the end of the transaction. When operating as an initiator, the core interface will only assert FRAME_IO when all | | |
| | | of the following conditions are met: | | |
| | | GNT_I has been asserted for more than one cycle | | |
| | | IRDY_IO and FRAME_IO are deasserted, meaning the bus is idle | | |
| | | The bus master enable bit (CSR2) is set in the command register | | |
| | | The user application has asserted REQUEST or REQUEST64 | | |
| | | The core interface will deassert FRAME_IO upon any of the following conditions: | | |
| | | The user application asserts COMPLETE | | |
| | | The interface receives a termination from the addressed target (retry, disconnect, or abort) | | |
| | | Not receiving a DEVSEL_IO assertion from the addressed target (master abort) | | |
| | | The internal latency timer has expired, if enabled, and the system arbiter is no longer asserting GNT_I | | |
| | | A 32-bit target responds to a 64-bit transfer request | | |
| DEVSEL_IO | s/t/s active low | DEVSEL_IO indicates that a target has decoded the address presented during the address phase and is claiming the transaction. This occurs when the address matches one of the Base Address Registers in the target. | | |
| TRDY_IO | s/t/s active low | TRDY_IO indicates that the target is ready to complete the current data phase. When TRDY_IO is asserted, the target is ready to transfer data. | | |
| IDDV IO | | Data transfer occurs when both TRDY_IO and IRDY_IO are asserted on the bus. | | |
| IRDY_IO | s/t/s active low | IRDY_IO indicates that the initiator is ready to complete the current data phase. When IRDY_IO is asserted, the initiator is ready to transfer data. Data transfer occurs when both TRDY_IO and IRDY_IO are asserted on the bus. | | |
| | | Dam danister occurs when both 11/D1_10 and 11/D1_10 are asserted on the bus. | | |



Table 2-1: Bus Interface Signals for PCI (Cont'd)

| Signal Name | Туре | Functional Description | | |
|-------------|------------------------|--|--|--|
| STOP_IO | s/t/s active low | STOP_IO indicates that the target has requested to stop the current transaction. The target uses STOP_IO to signal a disconnect, retry, or target abort. The interface asserts STOP_IO under the control of the user application. However, the interface automatically asserts it during non-linear memory transactions, performing disconnect with data. | | |
| IDSEL_I | in | IDSEL_I indicates that the interface is the target of a configuration cycle. | | |
| | | Interrupts and Power Management | | |
| INT_O | o/d active low | INT_O indicates the PCI interface requests an interrupt. This may be disabled by setting the interrupt disable bit in the command register. | | |
| PME_O | o/d active low | PME_O indicates the PCI interface requests power management attention. This output is not currently supported and is reserved for future use. | | |
| | | Error Signals | | |
| PERR_IO | s/t/s active | PERR_IO indicates that a parity error was detected while the PCI interface was the target of a write transfer or the initiator of a read transfer. | | |
| | low | Parity errors are reported two clock cycles after the data transaction appeared on the AD_IO and CBE_IO lines. Parity error reporting on PERR_IO is enabled by setting the report parity errors bit (CSR6) in the command register. | | |
| | | Parity errors, except those during special cycles, are always reported in the status register (CSR31). Additionally, the initiator reports parity errors during a transaction when it was the bus master. The error is reported via the data parity error detected bit (CSR24) in the status register if the report parity errors bit (CSR6) is set in the command register. | | |
| SERR_IO | o/d active | SERR_IO indicates that a parity error was detected during an address cycle, except during special cycles. | | |
| | low | SERR_IO is asserted on the third clock after FRAME_IO is first asserted. System errors are reported on the signaled system error bit (CSR30) in the status register if the SERR_IO enable bit (CSR8) and the report parity errors bit (CSR6) are set in the command register. | | |
| | | SERR_IO is an open-drain output. Per the <i>PCI Local Bus Specification</i> , SERR_IO is not actively driven high after assertion. | | |
| | | Arbitration | | |
| REQ_O | t/s active low | REQ_O indicates to the arbiter that the PCI initiator requests access to the bus. The initiator may only request the bus when it has been enabled by setting the bus master enable bit (CSR2) in the command register. | | |
| GNT_I | t/s | GNT_I indicates that the arbiter has granted the bus to the PCI initiator. | | |
| | active low | If GNT_I is asserted and there is <i>not</i> a pending request, or the bus master enable bit is not set, then the interface performs bus parking. | | |
| | System Signals | | | |
| RST_I | in active low | RST_I is the PCI Bus reset signal. This signal is used to bring PCI-specific registers, sequencers, and signals to a consistent state. Any time RST_I is asserted, all PCI output signals are three-stated. | | |



Table 2-1: Bus Interface Signals for PCI (Cont'd)

| Signal Name | Туре | Functional Description |
|--------------|------------------------|---|
| CLK_I | in | CLK_I is the PCI Bus clock signal. This signal provides timing for all transactions on the PCI Bus and is an input to every PCI device. The frequency of CLK_I may vary as allowed in the PCI Local Bus Specification. |
| REF_I | in | REF_I is a reference clock input present only in specific implementations of this interface. It is a reference clock used to calibrate input delay lines. |
| | 1 | 64-bit Extension |
| AD_IO[63:32] | t/s | AD_IO[63:32] is a time-multiplexed address and data bus. Each bus transaction consists of an address phase followed by one or more data phases. During address phases presented by 64-bit initiators, AD_IO[31:0] is driven with valid (reserved) values. |
| CBE_IO[7:4] | t/s | CBE_IO[7:4] is a time-multiplexed bus command and byte enable bus. During address phases presented by 64-bit initiators, CBE_IO[7:4] is driven with valid (reserved) values. Byte enables for the 64-bit extension are asserted during data phases. |
| PAR64_IO | t/s | PAR64_IO generates and checks even parity across AD_IO[63:32] and CBE_IO[7:4]. |
| | | When the PCI interface is the source of an address or data, the interface generates even parity across AD_IO[63:32] and CBE_IO[7:4] and presents the result on PAR64_IO one cycle after the values were presented on AD_IO[63:32] and CBE_IO[7:4]. |
| | | When the interface receives an address or data, the interface checks for even parity across AD_IO[63:32] and CBE_IO[7:4] and compares it to PAR64_IO one cycle later. Parity errors are reported via PERR_IO. |
| ACK64_IO | s/t/s active low | ACK64_IO indicates that a target has decoded the address presented during the address phase and is claiming the transaction as a 64-bit target. This occurs when the initiator makes a 64-bit transfer request using REQ64_IO, the address matches one of the Base Address Registers in the target, and the target is 64-bit enabled. |



Table 2-1: Bus Interface Signals for PCI (Cont'd)

| Signal Name | Туре | Functional Description |
|-------------|------------------------|--|
| REQ64_IO | s/t/s active low | REQ64_IO is driven by the initiator to indicate a 64-bit bus transaction. REQ64_IO is asserted for the duration of the operation and is deasserted during the last data phase to identify the end of the transaction. Its behavior is similar to FRAME_IO. |
| | | When operating as an initiator, the core interface will only assert REQ64_IO when all of the following conditions are met: |
| | | GNT_I has been asserted for more than one cycle |
| | | IRDY_IO and FRAME_IO are deasserted, meaning the bus is idle |
| | | The bus master enable bit (CSR2) is set in the command register |
| | | The user application has asserted REQUEST64 |
| | | The core interface will deassert REQ64_IO upon any of the following conditions: |
| | | The user application asserts COMPLETE |
| | | The interface receives a termination from the addressed target (retry, disconnect, or abort) |
| | | Not receiving a DEVSEL_IO assertion from the addressed target (master abort) |
| | | The internal latency timer has expired, if enabled, and the system arbiter is no longer asserting GNT_I |
| | | A 32-bit target responds to a 64-bit transfer request |

in = input only signal

out = output only signal

t/s = bidirectional, three-state signal

s/t/s = bidirectional, sustained three-state signal

o/d = open drain



User Interface Signals

The user interface to the core interface provides a superset of the necessary data paths and control signals required for typical applications. This provides ultimate flexibility for specialized user applications.

Table 2-2 describes the interface signals available to the user application. These signals appear on the right side of Figure 2-1.

Table 2-2: User Interface Signals

| Signal Name | Туре | Functional Description | | |
|-----------------|----------------------|--|--|--|
| | Cycle Control | | | |
| FRAMEQ_N | out active low | A registered version of the PCI Bus FRAME_IO signal. | | |
| DEVSELQ_N | out active low | A registered version of the PCI Bus DEVSEL_IO signal. | | |
| IRDYQ_N | out active low | A registered version of the PCI Bus IRDY_IO signal. | | |
| TRDYQ_N | out active low | A registered version of the PCI Bus TRDY_IO signal. | | |
| STOPQ_N | out active low | A registered version of the PCI Bus STOP_IO signal. | | |
| | | Address and Data Path | | |
| ADDR[31:0] | out | Holds PCI Bus addresses latched during address phases. It may be used for address decoding or for loading user address counters. The address is available in the cycle following the assertion of ADDR_VLD and remains stable until ADDR_VLD is asserted again. | | |
| ADIO_IN [31:0] | t/s | Time multiplexed address and data bus. This unidirectional bus is used to transfer information from the user application to the interface. | | |
| ADIO_OUT [31:0] | t/s | Time multiplexed address and data bus. This unidirectional bus is used to transfer information from the interface to the user application. | | |
| | | Target Control | | |
| ADDR_VLD | out | Indicates the beginning of a <i>potential</i> address phase on the PCI Bus and that the address is available on the ADIO_OUT[31:0] internal bus. The latched address is presented on ADDR[31:0] one cycle later. Likewise, the PCI Bus command is presented on S_CBE[3:0] and latched, decoded, and presented on PCI_CMD[15:0]. ADDR_VLD is active only during potential target operations. It is not asserted during | | |
| CFG_VLD | out | address phases that result from core initiator activity. Indicates the beginning of a <i>potential</i> configuration cycle. This signal is similar in nature to ADDR_VLD but is further qualified by IDSEL_I. | | |



Table 2-2: User Interface Signals (Cont'd)

| Signal Name | Туре | Functional Description |
|---------------|------|--|
| S_DATA_VLD | out | Indicates that a data transaction has occurred on the PCI Bus while the PCI interface is a target. S_DATA_VLD is asserted on the clock cycle after data transfer occurs on the PCI Bus and the target state machine is in the S_DATA state. When receiving data, S_DATA_VLD also indicates that the data is available on the ADIO_OUT bus. When sourcing data, S_DATA_VLD simply indicates successful data transfer. |
| S_SRC_EN | out | An enable signal used to increment a data pointer when the interface is the source of data in a target burst read. |
| S_WRDN | out | Indicates the data transfer direction during target transactions. During target writes, S_WRDN is asserted; during target reads, S_WRDN is deasserted. |
| PCI_CMD[15:0] | out | Indicates the current decoded and latched PCI Bus operation. This bus is a fully decoded (one hot) version of the current PCI Bus command. The command is captured during the address phase and remains stable until the next address phase. Memory W rite and I nvalidate Memory Read Line Dual Address Cycle Memory Read Multiple Configuration Read Memory W rite Me |
| S_CBE[3:0] | out | Indicates the current PCI Bus command or byte enables for a target access. Note that byte enables are active low. |
| BASE_HIT[7:0] | out | Indicates that one of the Base Address Registers has decoded and matched an address. The bus is one-hot encoded as indicated below. The BASE_HIT signals are active for one clock cycle, the cycle preceding the S_DATA state. BASE_HIT[7:0] Bus 7 6 5 4 3 2 1 0 Reserved Reserved Base Register 1 Base Register 0 X8294 |
| CFG_HIT | out | Indicates the start of a valid configuration cycle. The CFG_HIT signal is active for one clock cycle, the cycle preceding the S_DATA state. This signal is similar in nature to the BASE_HIT signals. |



Table 2-2: User Interface Signals (Cont'd)

| Signal Name | Type | Functional Description |
|-------------|------|---|
| C_READY | in | Signals that the user application is ready to transfer configuration data. This is one of the signals which controls TRDY_IO. |
| | | For most applications, C_READY should always be asserted. The exceptions are applications that require access to user configuration space. |
| C_TERM | in | Signals that the user application is terminating the transfer of configuration data. This is one of the signals which controls STOP_IO. |
| | | For most applications C_TERM should always be asserted. The exceptions are applications that require wait states when accessing user configuration space. |
| S_READY | in | Signals that the user application is ready to transfer data. This is one of the signals which controls TRDY_IO. |
| | | If the user application is not ready to transfer data, S_READY should be delayed until the application is ready to support a sustained burst transfer. Do not deassert S_READY in the middle of a transfer. |
| S_TERM | in | Signals that the user application is terminating the transfer of data. This is one of the signals which controls STOP_IO. |
| S_ABORT | in | Used to signal a serious error condition which requires the current transaction to stop. |
| | | S_ABORT should be used to signal an address overrun during a burst transfer or an unaligned 64-bit access. |
| | * | Initiator Control |
| REQUEST | in | Used to request a PCI initiator transaction. Assertion of REQUEST causes the PCI interface to assert REQ_O if the bus master enable bit (CSR2) is set in the command register. This bit is cleared at reset. |
| REQUESTHOLD | in | Used to force an extended bus request. Assertion of REQUESTHOLD causes the PCI interface to assert REQ_O if the bus master enable bit (CSR2) is set in the command register. |
| | | Unlike the REQUEST signal, REQUESTHOLD is not an input to the core initiator state machine. REQUESTHOLD is intended to allow applications with very demanding bandwidth requirements to keep REQ_O asserted as long as possible. |
| | | Do not assert REQUESTHOLD unless a transfer has been requested and is in progress. Otherwise, the arbiter may identify the core interface as a broken master. |
| M_CBE[3:0] | in | Used by the user application to drive command and byte enables during initiator transactions. Bus commands should be presented during the assertion of M_ADDR_N, and byte enables should be presented during the M_DATA state. Note that byte enables are active low. |
| M_WRDN | in | Indicates the data transfer direction during initiator transactions. During initiator writes, assert M_WRDN; during initiator reads, deassert M_WRDN. |
| COMPLETE | in | Signals the initiator state machine to finish the current transaction. Once asserted, COMPLETE must remain asserted until the state machine leaves the M_DATA state. This is one of this signals which controls FRAME_IO and IRDY_IO. |



Table 2-2: User Interface Signals (Cont'd)

| Signal Name | Туре | Functional Description |
|-------------|----------------------|---|
| M_READY | in | Signals that the user application is ready to transfer data. If deasserted, wait states are inserted. This is one of the signals which controls <code>IRDY_IO</code> . If the user application is not ready to transfer data, <code>M_READY</code> should be delayed until |
| | | the application is ready to support a sustained burst transfer. Do not deassert M_READY in the middle of a transfer. |
| M_DATA_VLD | out | Indicates that a data transaction has occurred on the PCI Bus while the PCI interface is an initiator. M_DATA_VLD is asserted on the clock cycle after data transfer occurs on the PCI Bus and the initiator state machine is in the M_DATA state. |
| | | When receiving data, M_DATA_VLD also indicates that the data is available on the ADIO_OUT bus. When sourcing data, M_DATA_VLD simply indicates successful data transfer. |
| M_SRC_EN | out | An enable signal used to increment a data pointer when the interface is the source of data in an initiator burst write. |
| CFG_SELF | in | Indicates to the PCI interface that it is allowed to issue a configuration cycle to itself. The assertion of this signal overrides the bus master enable bit (CSR2) and modifies the internal data path. It is intended for use <i>only</i> in host bridge applications. |
| TIME_OUT | out | Indicates that the internal latency timer has expired and that the user application has exceeded the maximum number of clock cycles allowed by the system configuration software. |
| | | If the latency timer expires while the system arbiter is still asserting GNT_I, the operation will continue until either the operation completes, or the arbiter deasserts GNT_I. If the latency timer expires and the system arbiter has already deasserted GNT_I, then the operation terminates. The user application should handle this termination like any other target termination. |
| | | Note: The default latency timer value is 0, indicating immediate time-out. Ensure that the system configuration software writes a sufficiently large value in the latency timer register to allow the desired transfer size. |
| | | State Machine - Initiator |
| M_DATA | out | Indicates that the initiator is in the data transfer state. The M_DATA state will occur after the assertion of M_ADDR_N unless a single cycle assertion of GNT_I occurs. |
| DR_BUS | out | DR_BUS indicates that the bus is parked on the core interface. The core initiator is then responsible for driving the AD_IO[31:0] bus, the CBE_IO[3:0] bus, and the PAR_IO signal to prevent these three-state bus signals from floating. The actual values driven on these lines are not important. |
| M_ADDR_N | out active low | Indicates that the initiator is in the address state. During this time, the user application must drive a valid address on ADIO_IN and a valid bus command on M_CBE. |
| | | M_ADDR_N is asserted with a one clock cycle overlap with either the I_IDLE or DR_BUS states. |
| I_IDLE | out | Indicates that the initiator is in the idle state. The initiator is either not enabled, does not have an active request pending, or has not received GNT_I from the system arbiter. |
| | | The state machine will always remain in either the <code>I_IDLE</code> or <code>DR_BUS</code> state when the bus master enable bit (CSR2) in the command register is reset. |



Table 2-2: User Interface Signals (Cont'd)

| Signal Name | Type | Functional Description | | |
|-------------|------------------------|--|--|--|
| | State Machine - Target | | | |
| IDLE | out | Indicates that the target is in the idle state. | | |
| B_BUSY | out | Indicates that the PCI Bus is busy. An agent has started a transaction (FRAME_IO has been asserted) but the target state machine either has not yet finished decoding the address or has determined that it is not the target of the current operation. | | |
| S_DATA | out | Indicates that the target is in the data transfer state. The target has decoded the address and matched it to one of its Base Address Registers or a configuration operation is in progress. The target has accepted the request and will respond. | | |
| BACKOFF | out | Indicates that the user application asserted S_TERM or C_TERM and the target state machine is waiting for the transaction to complete. | | |
| | + | Miscellaneous Signals | | |
| PERRQ_N | out active low | A registered version of the PCI Bus PERR_IO signal. | | |
| SERRQ_N | out active low | A registered version of the PCI Bus SERR_IO signal. | | |
| INT_N | in active low | Signals an interrupt request from the user application. The assertion of this signal generates an interrupt request on the PCI Bus unless the interrupt disable bit of the command register is set. Once the <code>INT_N</code> signal is asserted, the user application must keep it asserted until the device driver clears the interrupt. This mechanism is implementation dependent. | | |
| PME_N | in active low | Signals a power management request from the user application. This output is not currently supported and is reserved for future use. | | |
| KEEPOUT | in | Reserved. Tie to logic 0. | | |
| CSR[15:0] | out | Provides access to the command register state bits. These bits are directly set or reset through the system configuration software. All values in the command register are either registered or read-only. Note: The bus master enable bit must be set in the command register before the initiator can access the PCI Bus. The I/O access enable bit and/or the memory access enable bit must be set in the command register before the target will respond. | | |
| | | Interrupt Disable Fast Back-to-Back E nable SERR E nable Reserved Report P arity E rrors VGA P alette S noop E nable Memory W rite and I nvalidate S upported Monitor S pecial Cycles Bus Master E nable Memory Access E nable I/O Access E nable I/O Access E nable | | |



Table 2-2: User Interface Signals (Cont'd)

| interface. Individual status bits are reset by the system software by writing a '1' to the bit location to be reset. All values in the status register are either registered or read-only. Fast back to back transactions are not supported. 1 | Signal Name | Туре | Functional Description | |
|--|-------------|------|--|--|
| standard command and status register bits and reflect the status of a PCI transaction With the exception of "master abort", these status bits reflect any bus activity, as they are derived from registered copies of PCI Bus signals. It is important to note that CSR[38:32] are combinational outputs generated by the equations shown below. 39 38 37 36 35 34 33 32 Data Transfer IIRDYQ_N TIRDYQ_N Transier IIRDYQ_N TIRDYQ_N Target Termination FRAMSQ N TIRDYQ_N TIRDYQ_N Disconnect Without Data TRYQ_N TIRDYQ_N | CSR[31:16] | out | only. Fast back to back transactions are not supported. 31 30 29 28 27 26 25 24 23 22 21 20 19 18 Reserved 16 1 | |
| Out The PCI Bus clock driven by a clock buffer. Use this clock for all flip-flops that are synchronized to the PCI Bus clock. Out An inverted copy of the PCI Bus reset signal. This signal should be used as an asynchronous reset signal for the user application. PCIX_EN Out When asserted, the bus is operating in PCI-X mode. | CSR[39:32] | out | standard command and status register bits and reflect the status of a PCI transaction. With the exception of "master abort", these status bits reflect any bus activity, as they are derived from registered copies of PCI Bus signals. It is important to note that CSR[38:32] are combinational outputs generated by the equations shown below. 39 38 37 36 35 34 33 32 Data T ransfer IRDYQ_N * !TRDYQ_N + !STOPQ_N Normal T emination STOPQ_N * FRAMEQ_N * !STOPQ_N Target T remination FRAMEQ_N * !STOPQ_N * DISCONNECT W INDEVSELQ_N Disconnect W ith Data TRDYQ_N * !STOPQ_N * !DEVSELQ_N Target Abort Targ | |
| synchronized to the PCI Bus clock. Out An inverted copy of the PCI Bus reset signal. This signal should be used as an asynchronous reset signal for the user application. PCIX_EN Out When asserted, the bus is operating in PCI-X mode. | | | System Signals | |
| asynchronous reset signal for the user application. PCIX_EN Out When asserted, the bus is operating in PCI-X mode. | CLK | out | | |
| Tricit absorbed, the bas is operating in Februaries | RST | out | | |
| CIW_EN out When asserted, the bus is operating in 64-bit mode. | PCIX_EN | out | When asserted, the bus is operating in PCI-X mode. | |
| | PCIW_EN | out | When asserted, the bus is operating in 64-bit mode. | |



Table 2-2: User Interface Signals (Cont'd)

| Signal Name | Туре | Functional Description | |
|-----------------------|----------------------|--|--|
| BW_DETECT_DISA BLE | in | The bus width detect disable port lets the user application force the width of the PCI bus as seen by the interface. When this bit is set to zero, the core auto-detects the bus width by sampling bus signals at the rising edge of the bus reset signal. When this bit is set to one, the interface instead samples BW_MANUAL_32B. | |
| BW_MANUAL_32B | in | When BW_DETECT_DIS is set to one, this port controls the bus width assumed by the interface. Logic one indicates a 32-bit bus, while logic zero indicates a 64-bit bus. | |
| RTR | out | An output signal used in dual configuration designs. When asserted, the user application must reconfigure the FPGA device with an alternate bitstream. | |
| 64-bit Extension | | | |
| REQ64Q_N | out active low | A registered version of the PCI Bus REQ64_IO signal. | |
| ACK64Q_N | out active low | A registered version of the PCI Bus ACK64_IO signal. | |
| ADIO_IN [63:32] | t/s | Time multiplexed address and data bus. This unidirectional bus is used to transfer information from the user application to the interface. | |
| ADIO_OUT [63:32] | t/s | Time multiplexed address and data bus. This unidirectional bus is used to transfer information from the interface to the user application. | |
| S_CYCLE64 | out | Indicates that the PCI interface is engaged in a 64-bit target transaction. This signal is asserted at the same time as BASE_HIT and remains asserted until the transaction is complete. | |
| S_CBE[7:4] | out | Indicates the current PCI Bus command or byte enables for a target access. Note that byte enables are active low. | |
| REQUEST64 | in | Used to request a 64-bit PCI initiator transaction. Assertion of REQUEST64 causes the PCI interface to assert REQ_O if the bus master enable bit (CSR2) is set in the command register. This bit is cleared at reset. | |
| M_FAIL64 | out | Indicates that a 64-bit initiator transfer attempt has encountered a 32-bit target. In such situations, the initiator will transfer at most two 32-bit words before terminating the transfer. This signal should be used to adjust the increment value (step size) of initiator address pointers. | |
| M_CBE[7:4] | in | Used by the initiator to drive byte enables during initiator transactions. Note that byte enables are active low. | |



Configuration Map Signals

The configuration map signals are informational and allow you to verify user settings specified in the CORE Generator software. In addition, advanced users may potentially use these signals to drive options in the user application based on the configuration of the Initiator/Target core for PCI, promoting design reuse.

Table 2-3 describes the configuration map signals available to the user application. Any bits not listed are reserved. Note that these signals do *not* appear in the port diagram in Figure 2-1.

For more information on the functional descriptions, consult the *PCI Local Bus Specification Rev. 3.0.*

Table 2-3: Configuration Map Signals

| Signal Name | Туре | Functional Description | |
|-----------------------|------|---|--|
| Device Identification | | | |
| CFG[15:0] | out | Vendor ID | |
| CFG[31:16] | out | Device ID | |
| CFG[39:32] | out | Revision ID | |
| CFG[63:40] | out | Class Code: | |
| CFG[303:288] | out | Subsystem Vendor ID | |
| CFG[319:304] | out | Subsystem ID | |
| BARs | | | |
| CFG[95:64] | out | BAR 0 Size/Type, bits map to BAR 0 bits 31-0: CFG[95:68] - '1' indicates the BAR bit is writable, '0' indicates the bit is not writable. Set bits are contiguous from CFG[95] downward. If only bit CFG[95] is set, the BAR size is 2 GB; if only bits CFG[95:94] are set, the size is 1 GB; etc. CFG[67] - If a memory space, '1' indicates BAR is prefetchable. If an I/O space, this bit is reserved. CFG[66:65] - If a memory space, '00' indicates a 32-bit address space, '10' indicates a 64-bit address space and a pairing with BAR 1 (CFG[127:96]). If an I/O space, these bits are reserved. CFG[64] - '1' indicates a memory space, '0' indicates an I/O space. | |
| CFG[408] | out | BAR 0 64-bit User Interface $-$ '1' indicates that BAR 0 accepts 64-bit transactions (width of the data, not to be confused with the width of the BAR address). | |
| CFG[127:96] | out | BAR 1 Size/Type, bits map to BAR 1 bits 31-0. Bit map is similar to that of CFG[95:64], unless paired with BAR 0 to create a 64-bit BAR. | |
| CFG[409] | out | BAR 1 64-bit User Interface – '1' indicates that BAR 1 accepts 64-bit transactions. | |
| CFG[159:128] | out | BAR 2 Size/Type, bits map to BAR 2 bits 31-0. Bit map is similar to that of CFG[95:64]. | |
| CFG[410] | out | BAR 2 64-bit User Interface – '1' indicates that BAR 2 accepts 64-bit transactions. | |



Table 2-3: Configuration Map Signals (Cont'd)

| Signal Name | Туре | Functional Description | | |
|------------------------|------|---|--|--|
| Extended Capabilities | | | | |
| CFG[359:352] | out | Capabilities Pointer – Points to the first or only extended capability data structure in the capabilities linked list, if implemented. If not implemented, this register is '00'. | | |
| Bus Arbitration | | | | |
| CFG[367:360] | out | MIN_GNT – Requested minimum burst length | | |
| CFG[375:368] | out | MAX_LAT – Requested maximum time between bus grants | | |
| Miscellaneous Settings | | | | |
| CFG[287:256] | out | CardBus CIS Pointer | | |
| CFG[482] | out | 66 MHz Capable – '1' for 66 MHz cores | | |
| CFG[489] | out | Bus Width – '1' for 64-bit cores, '0' for 32-bit cores | | |





Migration Considerations

The PCI v4 core has added additional ports beyond what is found in the v3 core. This section details the recommended implementation of those ports when migrating a design from v3 to v4.

The following ports are new to the v4 PCI solution:

- PCIX_EN
- PCIW_EN
- BW_DETECT_DISABLE
- BW_MANUAL_32B
- RTR

Ports PCIX_EN and PCIW_EN provide information to the user application stating the bus operating mode. RTR is used by applications implementing dual configuration designs with the PCI-X v6 solution.

Customers porting a design previously targeted to v3 should set BW_DETECT_DISABLE to logic zero unless the appropriate user application logic has been added. BW_MANUAL_32B is ignored when disabling BW_DETECT_DISABLE and should be set to logic zero.

For more information on the signals described above, see <u>XAPP938</u>, *Dynamic Bus Mode Reconfiguration of PCI-X and PCI Designs Application Note*.

The CFG bus, which was an input in the version 3 PCI core, is now an output in the version 4 core. See Table 2-3, page 36 for definitions of the CFG bus signals.

The configuration of the PCI core is now included in the netlist and is set according during core generation.





General Design Guidelines

This chapter provides guidelines for turning a Initiator/Target for PCI core interface into a fully functioning design integrated with user application logic. A target-only design does not require any of the initiator steps; however, an initiator always requires the target interface. The burst support steps may require four separate sub-sets—read and write operations for both target and initiator.

Design Steps

- Configure the Base Address Register(s)
- Configure the contents of the Configuration Space Header ROM
- Configure the core interface options

Target Designs

- Build an interface to read and write locations in the user application. See Chapter 6, "Target Data Transfer and Control."
- Create logic to signal various target termination conditions if required by the user application. See Chapter 7, "Target Data Phase Control."
- If the target uses the 64-bit extension, see Chapter 9, "Target 64-bit Extension." If the design is target only, see Chapter 10, "Target Only Designs."

Initiator Designs

- Build an initiator control state machine and the required support logic, and an interface to read and write locations in the user application. See Chapter 11, "Initiator Data Transfer and Control."
- Create logic to control initiator data phases. See Chapter 12, "Initiator Data Phase Control." If the initiator uses the 64-bit extension see Chapter 14, "Initiator 64-bit Extension."

Burst Designs

- Provide pipelined data sources that correctly respond to various target and initiator termination conditions, and build an address counter. See Chapter 8, "Target Burst Transfers," and Chapter 13, "Initiator Burst Transfers."
- Build FIFOs for the specific application, if required.



Advanced Designs

- Implement configuration space registers to support additional features and capabilities, if required.
- Modify the initiator or target logic to support special bus commands, if desired.
- Modify design to support operation as a host bridge, if required.

See Chapter 15, "Other Bus Cycles," for more information about using advanced designs.

Know the Degree of Difficulty

A fully compliant Initiator/Target for PCI core interface is challenging to implement in any technology and especially so in FPGA devices.

Table 4-1 provides information about the degree of difficulty in implementing various PCI designs, which is sharply influenced by:

- Maximum system clock frequency
- Targeted device architecture
- Nature of the user application

All PCI implementations need careful attention to system performance requirements. Pipelining, logic mapping, placement constraints, and logic duplication are all methods that help boost system performance.

Table 4-1: Degree of Difficulty for Various PCI Implementations

| Device Family | System Clock Frequency | Difficulty | |
|---------------|------------------------|------------|--|
| Virtex-5 | PCI mode, 33 MHz | Easy | |
| virtex-5 | PCI mode, 66 MHz | Difficult | |
| Spartan-6 | PCI mode, 33 MHz | Moderate | |

Understand Signal Pipelining

To meet the stringent PCI performance requirements, the LogiCORE interface pipelines all of the bus control signals and the data path. Consequently, some signals must be presented up to two clock cycles before they appear on the PCI Bus. Likewise, arriving signals are captured and available to the user application one cycle after they appear on the PCI Bus. Figure 4-1 provides basic guidelines about how the core interface is pipelined.

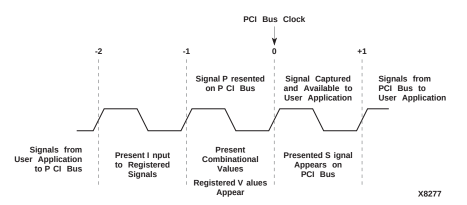


Figure 4-1: Signal Pipeline Delay

When the core interface receives a signal, it is captured in an input flip-flop to guarantee the setup time required by the *PCI Local Bus Specification*. The signal is available to the user application one clock cycle after it appears on the PCI Bus. For example, data is captured in input flip-flops and becomes available on the ADIO_OUT internal bus one cycle after it appeared on the PCI Bus. Signals like M_DATA_VLD and S_DATA_VLD signal the user application to grab the value from the ADIO_OUT bus.

When the user application is sending a combinational signal, the signal must be presented one cycle before it is to appear on the PCI Bus. Most of the outputs connected to the PCI Bus originate from an output flip-flop to meet the clock-to-output specification. If the signal first originates from a register in the user application, then the register inputs must be presented two cycles before the signal is to appear on the PCI Bus.

Keep it Registered

To simplify timing and increase system performance in an FPGA design, keep everything registered, that is, all inputs and outputs from the user application should come from, or connect to, a flip-flop. While registering signals may not be possible for all paths, it simplifies timing analysis.

Recognize Timing-Critical Signals

Watch the timing and loading on the signals listed below. Some of these signals are part of the critical timing path. The following list of signals are timing critical and may require special attention when used in the user application.

- M_SRC_EN and S_SRC_EN: These signals are combinational outputs of the interface and are the two most time critical signals passed to the user application.
- ADDR_VLD: A heavily loaded signal.
- M_DATA_VLD and S_DATA_VLD: Become heavily loaded in most user applications.
- C_READY, M_READY, and S_READY: Connect to the target and initiator state machine
 control logic through multiple layers of logic. Drive C_READY, M_READY, and
 S_READY from a flip-flop, if possible.
- C_TERM and S_TERM: Connect to the target state machine control logic through multiple layers of logic. Drive C_TERM and S_TERM from a flip-flop, if possible.



- COMPLETE: Drives critical logic in the initiator state machine. Pay special attention to reducing delay for this signal.
- M_ADDR_N: Connects to the output enables driving the initiator start address onto the ADIO internal bus.

Make Only Allowed Modifications

The core interface is not user-modifiable. Do not make modifications as they may have adverse effects on system timing and PCI protocol compliance. All modifications to the core interface must be completed using the CORE Generator.

Unsupported Devices

If you wish to target a device/package combination that is not officially supported (not listed in the *Initiator/Target for PCI Data Sheet*), you may use the UCF Generator for PCI/PCI-X to create a user constraints file that implements a suitable pinout for your target device. This tool is available in the Xilinx CORE Generator tool under **UCF Generator for PCI/PCI-X**.

For more information on this tool, consult the UCF Generator for PCI/PCI-X Data Sheet.

Note: It is important to verify the UCF files generated by this tool to confirm that the timing requirements of your application are met. Xilinx cannot guarantee that every UCF file generated by the UCF Generator tool will work for every application.



Initialization and Interoperability

This chapter discusses a number of important concerns involving initialization and interoperability. It is helpful to know in advance the type of system that you are designing; an open system that requires full compliance, or for an embedded system where you may have significant control over the system and the bus, including knowledge of the bus mode(s) and bus width(s).

Device Initialization

The PCI Local Bus Specification defines a parameter Tpvrh, of 100 ms, which is the minimum time allowed from "power valid" to "reset high." Power valid is of interest because that is when the bus power rails are within their specified limits. Reset high is of interest because at the de-assertion of RST#, some information is broadcast that tells PCI and PCI-X devices about the bus. For example, bus width and bus mode information is communicated at this time, and most devices must have this information to function properly. From power valid on the bus, there is limited time for:

- 1. Local power rails to become valid, if local regulation is used (generally the case).
- FPGA to do its pre-configuration housecleaning process.
- 3. FPGA to load its bitstream.
- 4. FPGA to enter user mode.

Considering all the factors, there is less than 100 ms for the FPGA device configuration data to transfer. It is therefore necessary to transfer configuration data as quickly as possible using a fast and wide FPGA configuration mode. It is important to understand this requirement for a successful board design using the core interface.

For the specific case of 32-bit devices that operate only in PCI bus mode, it is not necessary that the FPGA be configured by the rising edge of reset, because this class of device does not need to observe the bus mode or bus width initialization pattern

Note: If you are designing an embedded system, and have control over the bus reset, the need for high speed FPGA configuration may be eliminated by providing adequate time from power valid to reset deassertion.



Design Initialization

Immediately after FPGA configuration, both the core interface and the user application are initialized by the startup mechanism present in all Xilinx FPGA devices.

Bus Reset

During normal operation, the assertion of RST# on the PCI bus re-initializes the PCI interface and three-state all PCI bus signals. This behavior is fully compliant with the *PCI Local Bus Specification*. The core interface is designed to correctly handle asynchronous resets.

Typically, the user application must be initialized each time the core interface is reset. In this case, use the RST output of the core interface as the asynchronous reset signal for the user application.

If part of the user application requires an initialization capability that is unrelated to PCI bus resets, simply design the user application with a separate reset signal.

Note that these reset schemes require the use of routing resources to distribute reset signals, since the global resource is not used. The use of the global reset resource is not recommended.

Bus Clock

The bus clock output provided by the core interface is derived from the bus clock input, and is distributed using a clock buffer. The interface itself is fully synchronous to this clock. In general, the portion of the user application that communicates with the interface must also be synchronous to this clock.

It is important to note that the frequency of this clock is not guaranteed to be constant. In fact, in a compliant system, the clock may be any frequency, up to and including the maximum allowed frequency, and the frequency may change on a cycle-by-cycle basis. Under certain conditions, the core interface may also apply phase shifts to this clock.

For these reasons, the user application should not use this clock as an input to a DLL or PLL, nor should the user application use this clock in the design of interval timers (e.g. DRAM refresh counters).

Interoperability

The following sections describe interoperability in different bus widths and bus modes.

Bus Width Detection

For 32-bit implementations of this interface, there is no need for the interface to detect the current bus mode. For compliant 64-bit implementations, this interface contains logic to automatically detect the width of the bus at the deassertion of the system reset. The PCI interface is capable of sensing and adjusting to the bus width automatically. However, this behavior can be manually forced through the BW_DETECT_DIS and BW_MANUAL_32B ports.



Bus Mode Detection

From a compliance standpoint, it is not necessary for a core interface for PCI to be "aware" of PCI-X bus mode. This is because a compliant PCI add-in card will properly tie PCIXCAP to ground, and the PCI device will *never* find that it is placed on a bus segment that is reset into PCI-X bus mode.

However, this version of the core interface is aware of PCI-X bus mode to support use in PCI-X add-in card designs where the use of this interface may be desirable for certain bus modes. The RTR output of the PCI interface will assert following the deassertion of the bus reset signal if the interface recognizes that PCI-X bus mode is active. In such a design, this event should force an FPGA re-configuration with an alternate design to support PCI-X bus mode.

Configuration Space

The core interface, by default, implements a complete type zero configuration space header. The first 64 bytes are used for the standard header, and then the next 64 bytes are reserved for future capability items to be added to the PCI interface.

The remaining 128 bytes are under the control of the user application. Typically, the user application should simply return zero on all configuration accesses. However, the user application may implement additional capability items in this region, or implement proprietary registers that are outside the scope of the specification.



Table 5-1: PCI Configuration Space Header

| 31 | 16 ₁₅ 0 | | | |
|------------------------------------|--------------------|---------------------|--------------------|---------|
| Devi | ce ID | Vendor ID | | 00h |
| Sta | itus | Command | | 04h |
| | Class Code | Rev ID | | 08h |
| BIST | Header Type | Latency Tim- er | Cache Line Size | 0Ch |
| В | Base Address R | egister 0 (BAR0 |)) | 10h |
| В | Base Address R | egister 1 (BAR1 |) | 14h |
| В | Base Address R | egister 2 (BAR2 | 2) | 18h |
| В | Base Address R | egister 3 (BAR3 | 3) | 1Ch |
| В | Base Address R | egister 4 (BAR4 | l) | 20h |
| Base Address Register 5 (BAR5) | | | | 24h |
| Cardbus CIS Pointer | | | | 28h |
| Subsys | stem ID | Subsystem Vendor ID | | 2Ch |
| Expansion ROM Base Address | | | | 30h |
| | Reserved | | CapPtr | 34h |
| | Reserved | | | |
| Max Lat | Min Gnt | Interrupt Pin | Interrupt Line | 3Ch |
| Power Manag bil | | NxtCap | PM Cap | 40h |
| Data | PMCSR BSE | PMCSR | | 44h |
| Message | e Control | NxtCap | MSI Cap | 48h |
| | Message | Address | | 4Ch |
| Message Upper Address | | | | 50h |
| Rese | erved | Message Data | | 54h |
| PCI-X Command | | NxtCap | PCI-X Cap | 58h |
| PCI-X Status | | | | 5Ch |
| Reserved | | | | 60h-7Fh |
| Available User Configuration Space | | | | 80h-FFh |

Note: Shaded areas are not implemented and return zero.

Shaded address locations are not implemented and return zero, with the exception of the user configuration space which returns values provided by the user application. Additional addresses may not be implemented depending on the configuration of the interface selected when the design is generated. For instance, locations such as the CapPtr, or Base Address Registers, will return 0s if disabled.



Target Data Transfer and Control

The chapter provides basic design guidelines for building the target portion of an application and demonstrates the logic required in the user application to generate the load and output enable signals for a typical target register.

Before you Begin

The following guidelines are provided to assist you in determining the best methods for building the target portion of a user application. Before you begin building the target portion of an application, carefully consider what it must accomplish.

Determine the Address Space

In a PCI system, no central address decoding is performed. Instead, the address decoding is distributed across the various agents present in the system.

A target design may request up to three separate address spaces of different types and sizes. These selections are made when the base address registers in the core interface are configured for the user application. How should the user application allocate address space?

Where I/O space is required for PC legacy support, the use of an I/O base address register is unavoidable. In general, it is best to use base address registers located in memory space, for several reasons. They support target burst, larger address spaces, prefetchable reads, and 64-bit data transfers.

User application design complexity increases with multiple base address registers, especially if each address space responds to transactions differently.

Determine the Bandwidth

The core interface supports single and burst transfers. What type of bandwidth is required when other bus agents access the user application?

Currently, support for bursting to targets is poor in desktop PC chip sets. Additionally, the host bridge is involved in most, if not all, transactions (as either the initiator or the target). If the user application is intended for use in PC systems, higher bandwidth may be achieved by using single target transfers to set up an initiator burst transfer.

In embedded systems, it may be the case that the host bridge is used for configuration transactions only, and after configuration, agents on the bus burst data to each other in peer-to-peer transactions. In this case, it is critical to support target burst to achieve high bandwidth.



Assemble the Design

This chapter defines the fundamentals of a target design and provides information sufficient for implementing non-burst transfers to registers and peripherals in the user application. Additional information about the target portion of a design is provided in the following chapters:

- Chapter 7, "Target Data Phase Control" provides information about inserting target wait states and generating different types of target termination for more elaborate designs. (This information is useful for both non-burst and burst designs.)
- Chapter 8, "Target Burst Transfers" demonstrates the additional logic required to support target burst transfers for burst designs.
- Chapter 9, "Target 64-bit Extension" discusses the use of the 64-bit extension for increased performance.
- Chapter 10, "Target Only Designs" provides information about setting initiator controls to benign values when the initiator functions are unused. (The core interface is both a target and an initiator.)

Where high bandwidth is desirable in a target design, posted writes and prefetched reads are two methods to increase bandwidth. These techniques are discussed in the *PCI Local Bus Specification*. Posted write buffers are generally easy to implement with FIFOs in a user application. Prefetched reads are more complicated in nature and require additional design considerations when the user application data source is not prefetchable.

Target Register Overview

In applications that do not use target burst transactions, data is generally transferred to and from registers in the user application. These registers are connected to control signals required for target data transfer and to any additional control and data path logic provided by the user, and may also connect to internal FIFOs or I/O pins on the user application.

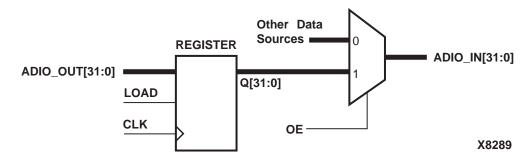


Figure 6-1: Example Target Register

Figure 6-1 illustrates a typical target register interface.



Target Interface Signals

The target interface signals control target data transfer to and from the core interface.

Basic Target Interface Signals

For basic transfers, a subset of the target interface signals is used. An example of a basic target design using the reduced subset is presented later in this chapter.

- BASE_HIT[7:0]: Input indicates that one of the base address registers recognizes that it is the target of a current PCI transaction. This is the first indicator to the user application that a target transaction is about to begin.
- ADIO_OUT[31:0]: Unidirectional bus provides the means for data and address transfer from the core interface to the user application.
- ADIO_IN[31:0]: Unidirectional bus provides the means for data transfer from the user application to the core interface.
- ADDR[31:0]: Input is a registered version of the PCI address provided by the core interface. It becomes valid in the cycle after ADDR_VLD is asserted, and remains valid through the entire transaction.
- S_WRDN: Input indicates the direction of data transfer for the current target
 transaction. Logic high indicates that the user application is sinking data (i.e. target
 write). It is valid during the cycle BASE_HIT is asserted and is held through the entire
 transaction.
- S_CBE[3:0]: A registered version of the CBE_IO lines, and is delayed by one cycle. It indicates the PCI command and byte enables during a target transaction. This signal is used primarily for byte enable information, as the command is decoded and latched in PCI_CMD during the address phase of the transaction.
- PCI_CMD[15:0]: Input is a decoded and latched version of the PCI command for the current bus transaction.
- S_DATA_VLD: Input has two interpretations depending on the direction of data transfer. When the user application is sinking data (target writes), S_DATA_VLD indicates that the user application should capture valid data from the ADIO_OUT bus. When the user application is sourcing data (target reads), S_DATA_VLD indicates that a data phase has completed on the PCI Bus.
- S_DATA: Input indicates that the target state machine is in the data transfer state.

Additional Target Interface Signals

More elaborate designs involving non-deterministic target termination, target wait state insertion, or target burst require additional target interface signals. Examples of more complex target designs are presented in later chapters. (Basic target interface signals are also used in more complex designs.) References to inputs and outputs are made with respect to the user application.

• ADDR_VLD: Input indicates that a valid PCI address is available on the ADIO_OUT bus, and may be used as a clock enable by the user application to capture a copy of this address. This is particularly useful in target burst applications where a loadable counter must track the target address. In non-burst applications, the latched address present on the ADDR bus may suffice. Note, however, that the assertion of ADDR_VLD does not mean that the user application will be the selected target. The ADDR_VLD signal is asserted for a single cycle.



- S_SRC_EN: Input is only used during target burst reads. It indicates to the user
 application that the data source which drives output data onto the ADIO_IN bus must
 provide the next piece of data. In most applications, this signals the user application
 to advance the data pointer for the data source providing the data.
- CSR[39:0]: Input provides general status information about the core interface. The high eight bits provide status information about the current transfer. This status information is used primarily in target burst applications with non-prefetchable sources to determine if any associated address pointers must be "backed up".
- S_READY: Output from the user application indicates that it is ready to transfer data, and can be used to insert wait states during the first data phase of a transaction. Together with S_TERM, it is also used to signal different types of target termination. It is important to note that the user application is prohibited from using S_READY to insert wait states after the first data phase.
- S_TERM: Output from the user application indicates that data transfer should cease. It is also used with S_READY to signal different types of target termination.
- S_ABORT: Output from the user application indicates that a serious (fatal) error condition has occurred and that the current transaction must stop.

The following signals are output by the target state machine in the core interface. These states are defined in Appendix B of the *PCI Local Bus Specification*.

- IDLE: Input indicates that the target state machine is in the idle state and that there is no activity on the PCI Bus.
- B_BUSY: Input indicates that the target state machine has recognized the beginning of a PCI Bus transaction. The target state machine will change to the S_DATA state if it determines that it is the target of the transaction.
- S_DATA: Input indicates that the target state machine is in the data transfer state.
- BACKOFF: Input indicates that the target state machine is waiting for a transaction to complete because the user application has asserted S_TERM.



Decoding Target Transactions

The user application is responsible for monitoring outputs from the core interface to respond to target transactions. The signals used in target transactions are active and available at different times. The most important signal is $\mathtt{BASE_HIT[x]}$, which indicates that the core interface has claimed the current PCI transaction for base address register \mathbf{x} . It is asserted for a single cycle. The following logic decodes target reads and writes directed at base address register \mathbf{x} .

```
always @(posedge CLK or posedge RST)
begin : decode
   if (RST)
   begin
       BAR_x_RD = 1'b0;
      BAR_x_WR = 1'b0;
   end
   else
   begin
       if (BASE_HIT[x])
      begin
          BAR_x_RD = !S_WRDN & OPTIONAL;
          BAR_x_WR = S_WRDN & OPTIONAL;
       end
       else if (!S_DATA)
      begin
          BAR \times RD = 1'b0;
          BAR_x_WR = 1'b0;
       end
   end
end
assign OPTIONAL = fn(PCI_CMD[15:0]) & fn(ADDR[31:0]);
```

The optional term is for sub-decode and allows the address space allocated by a base address register to be mapped into multiple regions. If the user application performs sub-decoding of the address space, the above logic needs to be replicated to cover each region. Do not generate *holes* in the address space. If desired, the user application can also distinguish between different types of PCI read and write commands.

The last clause in the decoding block holds the decode asserted throughout the entire data transfer state. Again, $\texttt{BASE_HIT[x]}$ is only active for a single clock cycle at the start of the transaction. Effectively, the code above describes a synchronous set/reset flip-flop with set dominant.



Target Writes

During a target write operation, data is captured from the ADIO_OUT bus to a data register in the user application by asserting the load input. The first step is to generate the BAR_x_WR signal as described in the previous section on decoding target transactions.

The critical gating signal is S_DATA_VLD. It is the final signal required to qualify the write operation. Consequently, the other signals can be decoded earlier and gated with S_DATA_VLD. The assignment for the load input of the register would then be:

```
assign LOAD = BAR_x_WR & S_DATA_VLD;
```

Decoding BAR_x_WR and registering it before the assertion of S_DATA_VLD allows more time for routing and reduces the number of logic levels from the critical input, S_DATA_VLD. If the user application supports byte-addressable registers, separate load signals should be generated for each byte in the register by further gating the expression shown above. The S_CBE signals are available for this purpose.

The time relationship is shown in the waveform of Figure 6-2. This waveform includes both PCI Bus signals and internal user application signals.

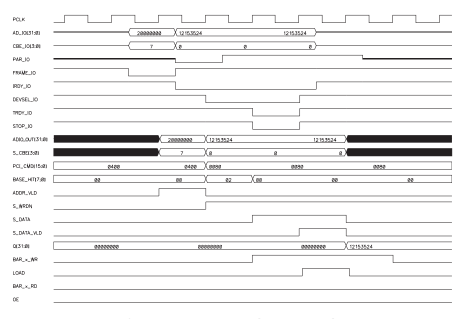


Figure 6-2: Target Write Transaction



Target Reads

During a target read operation, data from the user application is driven onto the ADIO_IN bus. To do this, the user application must assert the output enable for the desired register. The first step is to generate the BAR_x_RD signal as described in the previous section on decoding target transactions. The assignment for the output enable would then be:

Do not qualify the output enable signal with the S_CBE signals even if the user application supports byte-addressable registers; drive the entire ADIO_IN bus with valid data.

Although S_DATA_VLD is not used in the output enable logic, the user application may monitor this signal during target reads. The assertion of S_DATA_VLD during a target read indicates that the initiator has acknowledged the data transfer. This is useful in designs where a data source must change state after it is read.

The time relationship is shown in the waveform of Figure 6-3. This waveform includes both PCI Bus signals and internal user application signals.

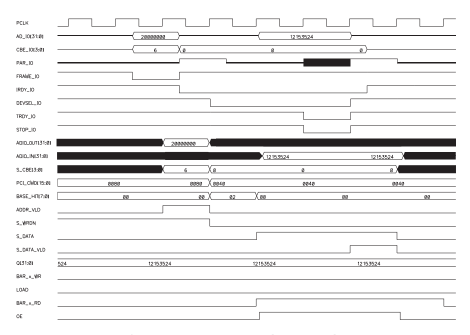


Figure 6-3: Target Read Transaction



Terminating Target Transactions

In general, PCI transactions may be terminated by the initiator or the target. In the specific case of non-burst target transactions, the core interface must terminate the transaction after the first data phase even if the initiator wishes to continue. Target terminations are controlled using the S_READY, S_TERM, and S_ABORT signals.

The S_READY, S_TERM, and S_ABORT signals must not be assigned static values. For timing reasons, these signals should be driven from the output of a flip-flop, although it is permitted to drive these signals from combinational logic.

Note: Never tie these signals to logic one or to logic zero.

The best way to achieve termination after the first data phase is to instruct the core interface to always disconnect with data:

```
always @(posedge CLK or posedge RST)
begin : cannot_be_optimized_a
   if (RST) S_ABORT = 1'b1;
   else S_ABORT = 1'b0;
end

always @(posedge CLK or posedge RST)
begin : cannot_be_optimized_b
   if (RST) S_READY = 1'b0;
   else S_READY = 1'b1;
end

always @(posedge CLK or posedge RST)
begin : cannot_be_optimized_c
   if (RST) S_TERM = 1'b0;
   else S_TERM = 1'b1;
end
```

This will cause all target transactions to terminate after a single data phase. This termination behavior is exhibited in the target write and read transactions, as shown in Figure 6-2 and Figure 6-3.

This type of deterministic termination is sufficient for simple user application designs that do not support non-deterministic target termination, target wait state insertion, or target burst.



Target Data Phase Control

This chapter discusses the mechanism by which the user application can control various aspects of target transactions to accommodate its own ability to source or sink data.

Target initiated wait states allow a user application additional time before the first data transfer, and target initiated terminations allow the user application to limit the number of data phases in a transaction. These features are useful in both burst and non-burst target designs.

Control Modes

Data phase control is achieved using the S_TERM and S_READY signals. Combinations of the two control signals yield the following four modes:

- **Wait**. Inserts wait states at the beginning of a PCI Bus transaction (holds off the first data phase) by delaying the assertion of TRDY_IO by the core interface.
- **Normal**. Allows PCI Bus data phase(s) to complete without the insertion of extra wait states or termination by the target.
- **Disconnect without data**. Terminates the current PCI Bus transaction without data transfer on the final data phase. A disconnect without data on the first data phase is equivalent to a retry.
- **Disconnect with data**. Terminates the current PCI Bus transaction with data transfer on the final data phase.

The exact disconnect sequence is affected by whether or not the initiator also terminates the transaction. The core interface will automatically generate the correct behavior. Note that the core interface will immediately disconnect with data if it receives a transaction using the non-linear addressing mode.

Table 7-1 shows the four modes of operation and the corresponding S_TERM and S_READY values.

Table 7-1: Data Phase Control Signals for Targets

| Condition | Bus Signals | From User Application | | | |
|-----------|---------------------------------------|-----------------------|---------|--|--|
| Condition | | S_TERM | S_READY | | |
| Wait | TRDY_IO = 1 DEVSEL_IO = 0 STOP_IO = 1 | Low | Low | | |
| Normal | TRDY_IO = 0 DEVSEL_IO = 0 STOP_IO = 1 | Low | High | | |



| Condition | Bus Signals | From User Application | | | |
|---------------------------------------|---------------------------------------|-----------------------|---------|--|--|
| | | S_TERM | S_READY | | |
| Disconnect Without Data (Retry) | TRDY_IO = 1 DEVSEL_IO = 0 STOP_IO = 0 | High | Low | | |
| Disconnect With Data | TRDY_IO = 0 DEVSEL_IO = 0 STOP_IO = 0 | High | High | | |

Table 7-1: Data Phase Control Signals for Targets (Cont'd)

Changing from one mode to another must not be done in an arbitrary sequence. In addition, the timing of mode transitions is critical to ensure precise control over the number of data phases that occur in a transaction, particularly when changing to a disconnect mode.

The permitted data phase control sequences for target designs using the core interface are shown in Figure 7-1. After the target has entered into the data phase control sequence indicated in Figure 7-1, it must follow this sequence until the transaction ends. You can monitor the transaction status via the S_DATA and BACKOFF signals. By logically OR-ing these signals together, you will know that a transaction is currently in progress. After S_DATA and BACKOFF are both deasserted, the transaction has ended.

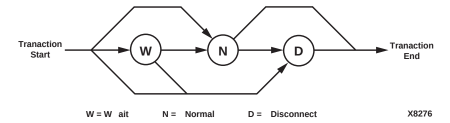


Figure 7-1: Permitted Data Phase Control Sequences

Note that the Wait mode cannot be used to insert wait states during arbitrary data phases in a transaction. It may only be used to delay the completion of the first data phase of a transaction. This is called initial latency. The target is required to complete the first data phase of a transaction within 16 clocks from the assertion of FRAME_IO. The user application is responsible for observing this requirement.

Note: During target state machine activity, do not violate the mode sequencing shown above. When the target state machine is inactive, S_TERM and S_READY are ignored by the core interface.



Control Pipeline

In order to meet the stringent PCI Bus performance requirements, the core interface pipelines all of the bus control signals and the data path. Consequently, the S_TERM and S_READY signals must be presented one cycle in advance of the desired effect. See Figure 7-2 for a graphical interpretation.

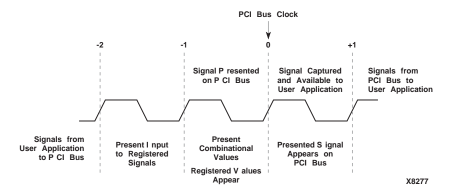


Figure 7-2: Control Signal Pipeline Delay

The signals S_TERM and S_READY connect to the target state machine through multiple levels of logic. For this reason, it is highly recommended that these signals are driven directly from the output of a flip-flop. This adds an extra cycle of latency.

Deterministic Control

Deterministic control refers to cases where the initial response of a user application to a target transaction does not depend on the parameters of the transaction. That is, the logic that drives S_TERM and S_READY does not use any information about the incoming target transaction to control the initial data phase. Such information includes, but is not limited to:

- Base address register number
- Target transaction address
- Target transaction command

In these cases, the user application knows how it will respond to a target transaction before the transaction occurs or selects control modes based on internal state information.

Deterministic control is easy to implement and simplifies timing considerations. While it is possible to feed transaction specific information back to the S_TERM and S_READY outputs in time for the first data phase, doing so results in driving S_TERM and S_READY with several levels of combinational logic. This is not recommended.

For deterministic control, the S_TERM and S_READY signals must be set properly before any transaction begins (at the time BASE_HIT is asserted). The following examples demonstrate S_TERM and S_READY generation for several common cases.



Example 1: Always Ready, Single Transfers

A simple user application that does not perform target burst transactions and is always ready to transfer data, as discussed in earlier chapters, can instruct the core interface to automatically disconnect with data on the first data phase.

```
always @(posedge CLK or posedge RST)
begin : cannot_be_optimized_a
   if (RST) S_READY = 1'b0;
   else S_READY = 1'b1;
end

always @(posedge CLK or posedge RST)
begin : cannot_be_optimized_b
   if (RST) S_TERM = 1'b0;
   else S_TERM = 1'b1;
end
```

An example of such an application is a bank of registers mapped in memory or I/O space. The correct control is achieved by assigning S_READY and S_TERM to values that result in disconnect with data, as shown in Table 7-1, page 57.

Example 2: Always Ready, Burst Transfers

Another very simple method of control may be used where the user application does perform target burst transactions and is always ready. For this case, the user application can instruct the core interface to proceed normally.

```
always @(posedge CLK or posedge RST)
begin : cannot_be_optimized_a
   if (RST) S_READY = 1'b0;
   else S_READY = 1'b1;
end

always @(posedge CLK or posedge RST)
begin : cannot_be_optimized_b
   if (RST) S_TERM = 1'b1;
   else S_TERM = 1'b0;
end
```

This allows the initiator of a transaction to burst data at full speed until it is done or its latency timer expires. The user application must be capable of sourcing or sinking data at full speed. The target may disconnect by adding logic to assert S_TERM. This behavior is commonly found in target designs that perform posted writes.



Example 3: Initial Latency

This is similar to Example 1, with the addition of initial latency. The initial latency may be fixed by a counter or may be variable and determined by other internal state. In cases where the initial latency is variable, the user application must not cause the core interface to violate the *PCI Local Bus Specification* limit on initial latency. The target is required to complete the first data phase of a transaction within 16 clocks from the assertion of FRAME_IO.

The following Verilog pseudocode demonstrates how to insert initial wait states:

```
always @(posedge CLK or posedge RST)
begin : bl_timer
   if (RST) TIMER = 4'h0;
   else if (ADDR_VLD) TIMER = BL_WAIT[3:0];
   else if (TIMER != 4'h0) TIMER = TIMER - 4'h1;
end
assign S_READY = (TIMER <= 4'h3);
assign S_TERM = (TIMER <= 4'h3);</pre>
```

The start of any transaction on the PCI Bus is marked by the falling edge of FRAME_IO. This information is needed to reload the initial wait timer. A registered version of FRAME_IO is available to the user application as FRAMEQ_N. However, this signal is heavily loaded within the core interface. Fortunately, ADDR_VLD is asserted with the falling edge of FRAMEQ_N during target transactions, so ADDR_VLD may be used instead.

At the beginning of all transactions, the logic sets S_TERM and S_READY to the proper values in advance of target state machine signalling a pending target transaction. In non-target transactions, S_TERM and S_READY are simply ignored.

The latency is determined by the value present on BL_WAIT, and is expressed in cycles after FRAME_IO is asserted. Note that the timeout does not occur when the timer reaches zero. This is due to the latency in detecting the start of a transaction and the latency involved in propagating the S_TERM and S_READY signals through the core interface to the PCI Bus.

This example can easily be extended to allow multiple transfers, as shown in "Example 2: Always Ready, Burst Transfers" by removing the assignment for S_TERM and adding the following:

```
always @(posedge CLK or posedge RST)
begin : cannot_be_optimized_b
  if (RST) S_TERM = 1'b1;
  else S_TERM = 1'b0;
end
```

Bounded initial latency is useful in user application designs that access off chip registers or peripherals.



Example 4: Retries

In some user application designs, it may be necessary to retry target transactions if the data source or sink cannot be ready within the initial latency bounds given in the *PCI Local Bus Specification*. This situation may arise with very slow peripherals or if the user application implements delayed reads. In such cases, the initiator is bound by PCI protocol to retry the original transaction at a later time.

When the user application is ready to transfer data, S_TERM and S_READY may be generated as required. The following Verilog pseudocode provides an example, using the BLAT_RDY signal generated from "Example 3: Initial Latency".

```
always @(posedge CLK or posedge RST)
begin : keep_it_registered
  if (RST)
  begin
      S_READY = 1'b1;
      S_TERM = 1'b0;
  end
  else
  begin
      S_READY = RETRY ? 1'b0 : BLAT_RDY;
      S_TERM = RETRY ? 1'b1 : BLAT_RDY;
  end
end
assign RETRY = fn(PERIPHERAL_STATE);
```

This code generates retries if the peripheral is not ready. If the peripheral is ready, the user application disconnects with data after several cycles of initial latency.

Care must be taken to ensure that RETRY is valid before the initial data phase of a target transaction and that it does not change during the transaction. One method to produce this result is to sample the peripheral state at the beginning of each PCI Bus transaction, in the same way that the initial latency timer is loaded in "Example 3: Initial Latency," page 61.

Other Possibilities

These examples are only a subset of the possible data phase control schemes. The ideas presented above may be combined in many ways to control the flow of data across the target interface so that the data rate is acceptable to the user application.

Note: Do not forget to account for the latency in S_TERM and S_READY. This latency is two cycles if S_TERM and S_READY are registered inside the user application, as is recommended. Otherwise, the latency is one cycle.



Non-Deterministic Control

Non-deterministic control refers to cases where the initial response of a user application to a target transaction depends on the parameters of the transaction. Such information includes, but is not limited to:

- Base address register number
- Target transaction address
- Target transaction command

In these cases, the user application does not know how to respond to a target transaction until the transaction has already started. The user application must feed transaction specific information back to the S_TERM and S_READY outputs in time for the first data phase. The difficulty in this is created by the latency in S_TERM and S_READY.

To feed this information back in time to control the first data phase, S_TERM and S_READY must be driven with combinational logic and not from flip-flops. This is because the S_TERM and S_READY must be presented in the same cycle that a target transaction is detected (when a BASE_HIT signal is asserted). Although this is not recommended, it is possible if the logic is very fast.

For non-deterministic control, the S_TERM and S_READY signals must be presented as soon as one of the BASE_HIT signals is asserted. That is, S_TERM and S_READY will be combinational functions of BASE_HIT and other signals from the user application. The restrictions shown in Figure 7-1 still apply.

Driving S_READY and S_TERM with combinational logic is highly discouraged for timing reasons. In cases where transaction specific information must be fed back to the core interface to control the initial data phase, an alternative method exists at the expense of performance.

The solution is to insert a single wait state at the beginning of all target transactions. The extra cycle in latency allows S_TERM and S_READY to be registered. Although performance is reduced, potential timing problems are avoided.

If, for performance reasons, the suggested method is not feasible, the following examples illustrate how to drive S_TERM and S_READY with combinational logic.



Example 5: Subdividing an Address Space

Consider a user application design where the address space assigned to a base address register is partitioned into two regions. The first region maps to a peripheral device which supports bursts but may require retries, and the second region maps to registers that require immediate disconnect with data. The data phase control signals for the peripheral are P_READY and P_TERM, while the data phase control signals for the registers are R_READY and R_TERM.

```
assign PERIPH_ADDR = fn(ADDR[31:0]);
assign RETRY = fn(PERIPHERAL_STATE);

assign P_READY = RETRY ? 1'b0 : 1'b1;
assign P_TERM = RETRY ? 1'b1 : 1'b0;
assign R_READY = 1'b1;
assign R_TERM = 1'b1;
assign S_READY = PERIPH_ADDR ? P_READY : R_READY;
assign S_TERM = PERIPH_ADDR ? P_TERM : R_TERM;
```

This logic can be greatly reduced. It is presented this form for clarity. As in Example 4, care must be taken to ensure that RETRY is valid during the cycle a BASE_HIT signal is asserted, and that it does not change during the transaction.

As an alternative approach, use an additional base address register (if available) instead of subdividing the address space of a single base address register.

Example 6: Multiple Base Address Registers

Consider a user application design with two base address registers, "x" and "y". The first maps to a peripheral device which supports bursts but may require retries, and the second maps to registers that require immediate disconnect with data. In concept, this is similar to Example 5 but is complicated by the fact that the BASE_HIT signals are only valid for a single cycle, unlike the ADDR bus which is valid throughout a transaction.

```
always @(posedge CLK or posedge RST)
begin : similar_to_decode
  if (RST) BAR_x_IN_USE = 1'b0;
  else if (BASE_HIT[x]) BAR_x_IN_USE = 1'b1;
  else if (!S_DATA) BAR_x_IN_USE = 1'b0;
end
assign PERIPH_ADDR = BASE_HIT[x] | BAR_x_IN_USE;
```

The final multiplexing logic, as shown in Example 5, would use this version of PERIPH_ADDR as the select signal.



Target Abort

There is a special type of target termination called target abort. It informs the initiator that the target cannot perform the requested transaction. A target abort is a serious error and signals that data may have been lost or corrupted.

When the S_ABORT signal is asserted from the user application, the core interface automatically signals the target abort condition on the PCI Bus and sets the signaled target abort bit (CSR27) in the status register. The user application must continue to assert S_ABORT until the transaction is complete.

The S_ABORT signal must not be assigned a static value. For timing reasons, this signal should be driven from the output of a flip-flop, although it is permitted to drive it from combinational logic. When target aborts are not used, drive the S_ABORT signal as shown below:

```
always @(posedge CLK or posedge RST)
begin : not_using_abort
   if (RST) S_ABORT = 1'b1;
   else S_ABORT = 1'b0;
end
```





Target Burst Transfers

Performing a single data transfer across the PCI Bus is the simplest type of transaction. However, because of the overhead of distributed address decoding, this wastes valuable bus bandwidth. The performance advantage in PCI is derived from burst transactions, where two or more data words are transferred during the transaction.

Building a user application that supports single target transfers is the easiest to design. Building a user application that supports target burst transfers is significantly more complex, but worth the effort, if maximum bandwidth is the goal.

Keeping Track of the Address Pointer

In a PCI transaction, only the starting address is broadcast over the bus. For single transfers, this is sufficient. For burst transfers, however, the user application must keep track of the current address.

If the user application performs target burst transfers, then it must keep a local copy of the current address pointer and increment it after every successful data transfer cycle. Luckily, this counter can be small, depending on the address block size of the target (set in the base address register). The counter must be able to support bursts throughout the entire address range of the base address register.

For example, if the target decodes a 4 Kb block of memory space, then the address counter needs to keep track of addresses within the 4 Kb block. A 10-bit loadable binary counter will suffice. Although 4 Kb requires 12-bits to cover the address space, bits 0 and 1 will always equal zero for 32-bit transfers over the PCI Bus. If an initiator attempts to burst beyond the 4 Kb block boundary, then the target should issue a disconnect so that when the initiator resumes, the next address does not fall in the range of this base address register.

The upper 20 bits of the address pointer are a simple register, loaded during the address cycle of the transaction when ADDR_VLD is asserted. Likewise, the starting address within the address block is loaded into the 10-bit binary counter during the address cycle. The upper 20 bits, which are seldom required in the user application, can be eliminated.

Table 8-1: Example Target Address Pointer

| 31 | 12 | 11 | 2 | 1 | 0 |
|----------------|----------|-----------|---------|---|---|
| 20-bit address | register | 10-bit lo | oadable | 0 | 0 |
| (optiona | al) | binary o | counter | | |

During target writes, the counter portion of the target address pointer should be incremented when S_DATA_VLD is asserted. During target reads, the address pointer should be incremented when S_SRC_EN is asserted. A full example of the count enable logic is presented later in this chapter.



If the user application supports multiple base address registers, a single address pointer should suffice, but the counter must support the largest block of address space. If one base address register supports a 4 Kb block while the other supports a 16 Mb block, then the counter must support the 16 Mb block, which requires a 22-bit loadable binary counter.

Sinking Data in Burst Transfers

During target writes, the core interface transfers burst data using a pipelined data path. The data valid signal, S_DATA_VLD, is used to advance the target address pointer (and any other data pointers in the user application logic). At the same time the target data pointer is advanced, the user application also captures valid data from the internal ADIO_OUT bus.

Using S_DATA_VLD to capture burst data is very similar to the simple case of single transfers. The user application must enable different registers or RAM addresses based on the target address pointer.

A target burst write is shown in Figure 8-1. This waveform includes both PCI Bus signals and internal user application signals.

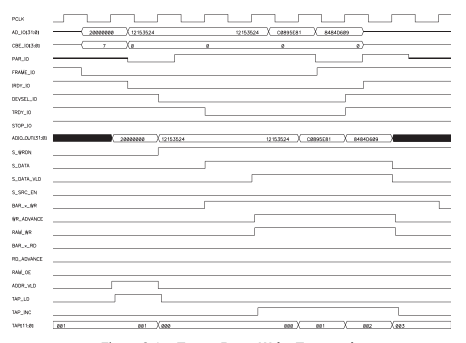


Figure 8-1: Target Burst Write Transaction



Sourcing Data in Burst Transfers

During target reads, the core interface transfers burst data using a pipelined data path. The data source enable signal, S_SRC_EN, is used to advance the target address pointer (and any other data pointers in the user application logic). The result is that the user application drives new data onto the internal ADIO_IN bus.

Internally, the core interface captures the data value provided by the user application on the ADIO_IN bus and holds this value in the output flip-flops driving the AD_IO pins. The user application then presents the next data word on ADIO_IN, instead of holding the previous data word until the current data phase completes. This approach results in higher data throughput.

A target burst read is shown in Figure 8-2. This waveform includes both PCI Bus signals and internal user application signals.

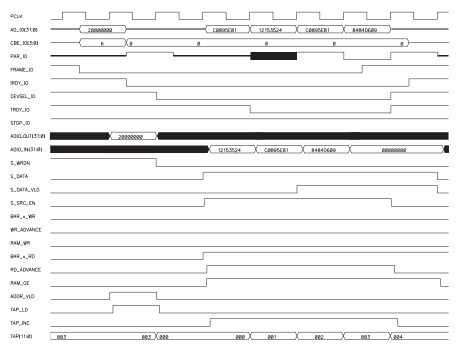


Figure 8-2: Target Burst Read Transaction

Using S_SRC_EN to present data for the next data phase may require additional control logic, depending on the type of data source present in the user application. The S_SRC_EN signal advances the target address pointer in anticipation of the next data phase, which may or may not complete with successful data transfer.

If the target address pointer is advanced, and the data is never transferred, then the user application must decide what to do with the non-transferred data. In the case of prefetchable data sources (such as RAM or a register file) the data can be discarded. The original data remains in the RAM or the register file for future use.

This also applies in cases where a FIFO is used as a rate matching buffer and the contents of the FIFO are flushed after a transaction. Any non-transferred data is discarded from the FIFO, but the original data still remains in the source that originally provided it. This technique is used in designs that implement PCI delayed read requests.

For non-prefetchable data sources, as is the case when a FIFO itself is the data source, pulling data out of the FIFO may be destructive. The unused data must be restored so it is



available for future use should it not be transferred. This may require decrementing internal counters or keeping a shadow copy of the previous data values.

With a non-prefetchable data source, this condition may arise at the end of a target read burst transfer, particularly when the transaction is terminated by the initiator. In this case, the user application is not immediately aware of the termination condition, and will have advanced the data source too many times.

One way to determine the number of times the target address pointer has been over-advanced during a burst read is to monitor the difference in the number of cycles S_SRC_EN and S_DATA_VLD have been asserted during a transaction. During target reads, the signal S_DATA_VLD represents the number of data phases that actually complete with data transfer.

Design Examples

The following design examples demonstrate the use of prefetchable and non-prefetchable data sources.

Example 1: Prefetchable Data Source

Prefetchable data sources, such as RAM and general purpose register files, do not exhibit side effects from reads (that is, the state is not altered). Figure 8-3 shows a target address pointer with a simple RAM as they might appear in a user application.

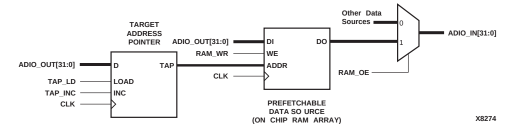


Figure 8-3: Prefetchable Data Source

Assume that the target address space, as specified in the base address register, is 4 Kb. After implementing the target transaction decode logic that generates BAR_x_RD and BAR_x_WR, the next step is to implement the target address pointer.

In the specific case of a 4 Kb address space, the two lowest bits of the address counter are always logic zero and do not need to be explicitly represented. The middle ten bits must be implemented as a loadable counter, and the high twenty bits are optional.

```
assign RD_ADVANCE = BAR_x_RD & S_SRC_EN;
assign WR_ADVANCE = BAR_x_WR & S_DATA_VLD;
assign TAP_INC = RD_ADVANCE | WR_ADVANCE;
assign TAP_LD = ADDR_VLD;

always @(posedge CLK or posedge RST)
begin : target_address_pointer
  if (RST) TAP = 10'h0;
  else if (TAP_LD) TAP = ADIO_OUT[11:2];
```



```
else if (TAP_INC) TAP = TAP + 10'h1;
end
```

The remainder of the design is trivial. The target address pointer, TAP, is routed to the address input of the RAM array. The remaining control signals may be generated as shown below.

```
assign RAM_OE = BAR_x_RD & S_DATA;
assign RAM_WR = BAR_x_WR & S_DATA_VLD;
always @(posedge CLK or posedge RST)
begin : cannot_be_optimized_a
   if (RST) S_READY = 1'b0;
   else S_READY = 1'b1;
end
always @(posedge CLK or posedge RST)
begin : cannot_be_optimized_b
   if (RST) S_TERM = 1'b1;
   else S_TERM = 1'b0;
end
```

The waveforms shown in Figure 8-1, and Figure 8-2 are the result of this example.

In this design, an initiator can perform burst data transfers to and from the RAM throughout the entire address range of the target. If the initiator attempts to continue a burst beyond the 4 Kb address boundary, the target address pointer wraps around and transfers will continue from address zero. This behavior is undesirable; the user application should signal a disconnect when a wraparound is detected.



Example 2: Non-Prefetchable Data Source

In Xilinx FPGAs, FIFOs to support PCI burst transfers are efficiently implemented using the distributed on-chip RAM. In user applications employing FIFOs for target burst, the burst size (and aggregate bandwidth) is limited by the depth of the FIFOs. Most FIFO designs of 64 entries deep or less are feasible. Larger FIFOs are possible depending on the FIFO configuration and the device speed grade.

Non-prefetchable data sources, such as FIFOs, exhibit "side effects" from reads (that is, the state is altered or lost). Special care must be taken during target burst reads so that state information is not lost. The use of S_SRC_EN results in reading the data source ahead of the actual transfer. Unless special precautions are taken, the data will be lost.

Figure 8-4 shows a FIFO suitable for target burst reads in a user application. To present a concise example, this example uses a single FIFO with both ports accessible through the core interface. In practice, the best structure for most applications is a dual-FIFO design with separate read and write FIFOs.

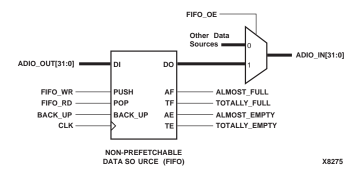


Figure 8-4: Non-prefetchable Data Source

As in the previous example, the user application must decode the target access and generate appropriate read and write signals.

```
assign FIFO_OE = BAR_x_RD & S_DATA;
assign FIFO_WR = BAR_x_WR & S_DATA_VLD;
assign FIFO_RD = BAR_x_RD & S_SRC_EN;
```

The most crucial element is the FIFO. It must have an additional control signal to back up, (or undo) up to two reads. A typical FIFO implementation consists of a circular buffer implemented with RAM, a read pointer, and a write pointer.

The backup feature can be incorporated in a FIFO by making the actual depth two less than the possible maximum, and by using a bidirectional read pointer. This prevents new data entering the FIFO from overwriting existing data that may need to be restored.

The FIFO must also have a set of flags that provide FIFO status information. These flags, and their uses, are listed below:

- **TE** --Indicates a totally empty condition. If the FIFO is totally empty at the beginning of a read transaction, the user application should respond with a retry.
- **TF** -- Indicates a totally full condition. If the FIFO is totally full at the beginning of a write transaction, the user application should respond with a retry.
- **AE** -- Indicates an almost empty condition. When the FIFO becomes almost empty during a read transaction, the user application should signal a disconnect. The threshold for almost empty depends on the type of disconnect that is signalled (with or without data).



AF -- Indicates an almost full condition. When the FIFO becomes almost full during a
write transaction, the user application should signal a disconnect. The threshold for
almost full depends on the type of disconnect that is signalled (with or without data).

The logic for S_TERM and S_READY is then a function of the four FIFO flags and the signal S_WRDN. Again, the exact implementation depends on the version of the core interface and the desired type of disconnect, but all of the techniques demonstrated in earlier chapters apply.

To determine the number of times the FIFO must be backed up after a target read, the user application must include a small state machine to monitor the difference between anticipated transfers and actual transfers. When a target read has completed, the state machine should back up the FIFO if necessary.

```
assign ANTICIPATED = BAR_x_RD & S_SRC_EN & !TE;
assign ACTUAL = BAR_x_RD & S_DATA_VLD;
always @(posedge CLK or posedge RST)
begin : oops_counter
   if (RST) OOPS = 2'b00;
   else
   case({ANTICIPATED, ACTUAL, BACK_UP, OOPS})
       5'b000000: OOPS = 2'b00;
       5'b00001: OOPS = 2'b01;
       5'b00010: OOPS = 2'b10;
       5'b00011: OOPS = 2'b11;
       5'b00100: OOPS = 2'b00;
       5'b00101: OOPS = 2'b00;
       5'b00110: OOPS = 2'b01;
       5'b00111: OOPS = 2'b10;
       5'b01000: OOPS = 2'b00;
       5'b01001: OOPS = 2'b00;
       5'b01010: OOPS = 2'b01;
       5'b01011: OOPS = 2'b10;
       5'b01100: OOPS = 2'b00;
       5'b01101: OOPS = 2'b00;
       5'b01110: OOPS = 2'b00;
       5'b01111: OOPS = 2'b01;
       5'b10000: OOPS = 2'b01;
       5'b10001: OOPS = 2'b10;
       5'b10010: OOPS = 2'b11;
       5'b10011: OOPS = 2'b11;
       5'b10100: OOPS = 2'b00;
       5'b10101: OOPS = 2'b01;
       5'b10110: OOPS = 2'b10;
       5'b10111: OOPS = 2'b11;
       5'b11000: OOPS = 2'b00;
```



```
5'b11001: OOPS = 2'b01;
5'b11010: OOPS = 2'b10;
5'b11011: OOPS = 2'b11;
5'b11100: OOPS = 2'b00;
5'b11101: OOPS = 2'b00;
5'b11110: OOPS = 2'b01;
5'b11111: OOPS = 2'b10;
default : OOPS = 2'b00;
endcase
end
assign BACK_UP = (| OOPS) & !S_DATA;
```

This state machine describes a two bit saturating up/down counter with one increment input and two decrement inputs. As required, it tracks the number of actual transfers versus the number of anticipated transfers. The BACK_UP signal is asserted when the transfer is over (S_DATA is deasserted) and the OOPS counter is non-zero. This backs up the FIFO and decrements the **OOPS** counter.

A three data phase target burst read using a FIFO like the one shown in Figure 8-4 and an OOPS counter is shown in Figure 8-5. This waveform includes both PCI Bus signals and internal user application signals.

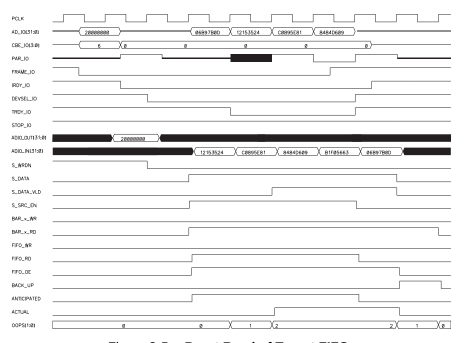


Figure 8-5: Burst Read of Target FIFO

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Target 64-bit Extension

This chapter provides additional details about the target 64-bit extension. Implementation of a user application which is a 64-bit target is almost identical to the implementation of a 32-bit version. The notable exception is that the data path is twice as wide. The target control signals behave the same regardless of the data path width.

Note that 64-bit transfers only apply to memory spaces. Other spaces do not support this capability. For a 64-bit implementation of the core interface to support 64-bit transfers as a target, at least one of the base address registers must be configured for memory space and be 64-bit enabled. Memory spaces which are 64-bit enabled support both 32-bit and 64-bit transfers. See Chapter 5, "Initialization and Interoperability" for more information.

Target Extension Signals

In addition to the target signals presented in Chapter 6, "Target Data Transfer and Control" the following additional signals are included in 64-bit implementations of the core interface.

- ADIO_OUT[63:32]. Unidirectional bus that provides the means for 64-bit data and address transfer from the core interface to the user application.
- ADIO_OUT[63:32]. Unidirectional bus that provides the means for 64-bit data transfer from the user application to the core interface.
- S_CBE[7:4]. Input that is a registered version of the CBE_IO lines, and is delayed by one cycle. It indicates the PCI command and byte enables during a target transaction. This signal is used primarily for byte enable information, as the command is presented on the lower half of the S_CBE bus.
- S_CYCLE64. Input that indicates to the user application that the core interface has claimed a 64-bit target transaction. It is asserted at the same time as BASE_HIT and remains asserted until the transaction is complete.

Handling 64-bit Transfers

The concepts presented in earlier chapters apply to 64-bit transfers. The methods for transaction decoding and data phase control are the same.

For burst transfers, S_CYCLE64 should be used to determine the correct "increment value" for target address pointers. Note that 64-bit enabled memory spaces will accept the following types of transactions:

- 64-bit transfers aligned on a QWORD boundary
- 32-bit transfers aligned on a DWORD boundary



The *PCI Local Bus Specification* forbids initiators from requesting unaligned 64-bit transfers. The user application should respond to such transfer attempts with target abort. The following logic will produce this result.

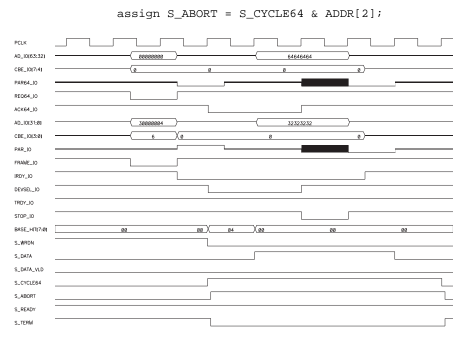


Figure 9-1: Unaligned 64-bit Target Read Transaction

Using this logic, Figure 9-1 shows the core interface responding to an unaligned 64-bit read attempt with a target abort.

Figure 9-2 demonstrates an aligned 64-bit read attempt. Note that the behavior of the 64-bit extension signals mirrors that of the standard 32-bit signals. In Figure 9-1 the S_CYCLE64 signal is asserted.



Figure 9-2: Aligned 64-bit Target Read Transaction



For adequate support of 32-bit transfers, the user application must monitor S_CYCLE64 to behave appropriately. Typically, this will involve changes to the target address pointer, changes to any back up counters, and the addition of multiplexers on the data path.

To avoid the added complexity involved with elaborate address pointers and backup counters, an alternate solution is to only support burst transfers when the transaction request is 64-bit (that is, when S_CYCLE64 is asserted). When 32-bit transfers are requested, the user application can instruct the core interface to disconnect with data after a single data phase. Note that this does not eliminate the need for multiplexers on the data path.

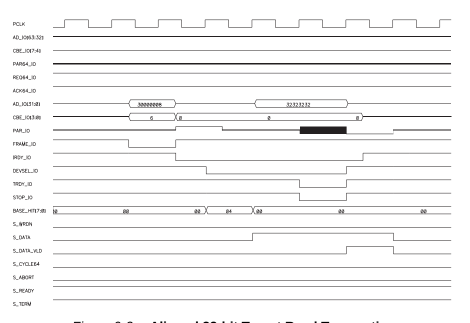


Figure 9-3: Aligned 32-bit Target Read Transaction

Figure 9-3 shows a 32-bit transfer attempt to a 64-bit enabled memory space. This may occur if 32-bit initiators reside in a 64-bit system, or if the 64-bit core interface is used in a 32-bit slot. In this case, S_CYCLE64 is not asserted and the core interface does not drive the 64-bit extension signals.





Target Only Designs

This chapter provides information for disabling the initiator functions in the core interface to ensure correct implementation for target-only designs.

Logic Design Considerations

Conceptually, creating a target-only design is as simple as driving all initiator control signals to a benign (deasserted) state. In addition, the user application should be designed without making use of any initiator status or state outputs from the core interface.

However, connecting all unused control signals to logic high or logic low may have unwanted side-effects—the implementation constraints required to guarantee timing in some designs may fail to work properly if certain signals are optimized away.

The solution to this problem is to drive the initiator control signals from the output of flipflops. The following shows an example of this solution:

```
always @(posedge CLK or posedge RST)
begin : cannot_be_optimized
   if (RST) FAKE_LOGIC_0 = 1'b1;
   else FAKE_LOGIC_0 = 1'b0;
end
```

Table 10-1 lists the initiator control signals that must be tied off and the appropriate benign values. The table also identifies which signals must be driven from a flip-flop. Some signals are present only in 64-bit implementations of the interface.

Table 10-1: Initiator Control Signals

| Signal Name | Benign Value | Flip-Flop | |
|-------------|--------------|-----------|--|
| REQUEST | 0 | No | |
| REQUESTHOLD | 0 | No | |
| COMPLETE | 1 | Yes | |
| M_WRDN | 0 | Yes | |
| M_READY | 1 | Yes | |
| M_CBE[3:0] | 0110 | Optional | |
| CFG_SELF | 0 | No | |
| REQUEST64 | 0 | No | |
| M_CBE[7:4] | 0000 | Optional | |



System Level Considerations

During the design phase of a target-only design, a system-level issue to consider is that a target-only design does not need to drive REQ_O or monitor GNT_I on the PCI Bus.

The REQ_O and GNT_I pins can be connected to the PCI Bus (as they would be for initiator designs) or left unconnected, at the discretion of the designer. If GNT_I is not connected to the PCI Bus, it must be passively pulled up by an external resistor.



Initiator Data Transfer and Control

This chapter describes some of the design issues that are associated with building the initiator portion of an application. It also provides basic information about controlling initiator transactions. Information about more elaborate initiator transactions is provided in Chapter 12, "Initiator Data Phase Control," Chapter 13, "Initiator Burst Transfers," and Chapter 14, "Initiator 64-bit Extension" of this guide.

Before you Begin

The following design guidelines are provided to assist you in determining the best method for building the initiator portion of an application. For best results, start by writing a statement about what it must accomplish. The following sections will help you determine design requirements.

Determine the Required Transfers

What data must be moved by the initiator?

- How big is each transfer and what is its alignment?
- How fast can the intended target accept or send data?
- How fast can the user application provide or receive data?

Determine Termination Behavior

Invariably, a target signals some form of termination condition. How will the user application respond? What should it do?

- An initiator is obliged to retry an operation again if the target signals a target retry condition. Restart the operation from the beginning.
- An initiator should not retry an operation if it detects a target abort or a master abort condition. This indicates that the operation is either illegal for the selected target or that no target exists.
- Handling a disconnect condition is at the discretion of the user application. Initiators
 are not required to retry an operation terminated with a disconnect. An initiator can
 also be terminated if the internal latency timer expires while GNT_I is deasserted.

Determine Transaction Ordering Rules

When the user application requests the bus for an initiator operation, it may not be granted the bus for quite some time. In the meantime, another agent may initiate a target access to the user application. How should the user application respond?



Does the user application accept the target access? It may contain important information relevant to the pending initiator transaction.

Denying the other agent access by forcing a target retry will be disastrous in a system with priority-based arbitration. The initiating agent may keep retrying the transaction because it has higher priority, and the user application will never access the bus. This results in deadlock. However, in a round-robin system, forcing a target retry is a good way for the user application to perform its pending transaction first. It can then respond to the target access when it is later retried by the other agent.

Assemble the Design

Transferring data as an initiator is a multi-step process. Some of the timing depends on other PCI agents, such as the arbiter and the selected target. The fundamentals of an initiator design, including a simple state machine, are provided in this chapter and are sufficient for implementing non-burst transfers to other PCI agents.

For more elaborate designs, Chapter 12, "Initiator Data Phase Control" presents information about inserting initiator wait states and controlling the length of initiator transfers. This information is useful for both non-burst and burst designs.

For burst designs, see Chapter 13, "Initiator Burst Transfers" for a demonstration of how to support initiator burst transfers through modifications to the simple state machine and the inclusion of additional logic.

Chapter 14, "Initiator 64-bit Extension" discusses the use of the 64-bit extension for increased performance.

Typical Initiator Data Interface

In applications that do not use initiator burst transactions, data is generally transferred to and from registers in the user application. These registers are connected to control signals required for initiator data transfer and to any additional control and data path logic provided by the user. These registers may also connect to internal FIFOs or to I/O pins on the user application.

Figure 11-1 shows a typical interfaced initiator data register.

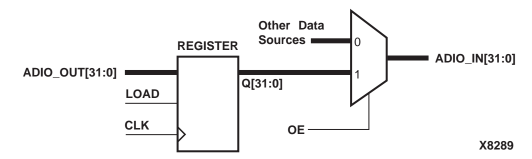


Figure 11-1: Example Initiator Register

The purpose of this chapter is to demonstrate the logic required in the user application to complete simple initiator transfers and thereby generate the load and output enable signals for the data register.



Initiator Interface Signals

The following signals control initiator data transfer to and from the core interface. For basic transfers, only a subset of these signals need be used. More elaborate designs involving initiator wait state insertion or initiator burst are covered in later chapters. Note that references to inputs and outputs are made with respect to the user application.

- ADIO_IN[31:0]. Unidirectional bus provides the means for data and address transfer from the user application to the core interface.
- ADIO_OUT[31:0]. Unidirectional bus provides the means for data transfer from the core interface to the user application.
- M_DATA_VLD. Input has two interpretations depending on the direction of data transfer. When the user application is sinking data (initiator reads), M_DATA_VLD indicates that the user application should capture valid data from the ADIO_OUT bus. When the user application is sourcing data (initiator writes), M_DATA_VLD indicates that a data phase has completed on the PCI Bus.
- M_SRC_EN. Input only used during initiator burst writes. It indicates to the user
 application that the data source which drives output data onto the ADIO_IN bus must
 provide the next piece of data. In most applications, this signals the user application
 to advance the data pointer for the source that is providing data.
- TIME_OUT. Input indicates to the user application that the latency timer has expired. This means that the user application has exceeded the maximum number of clock cycles allowed by the system configuration software. It is only of importance to designs that perform initiator bursts.
- CSR[39:0]. Input provides status information about the current transfer. This is used primarily in initiator burst applications with non-prefetchable sources to determine if any associated address pointers must be backed up.
- REQUEST. Output from the user application instructs the core interface to request the PCI Bus and to begin an initiator transaction once GNT_I is asserted.
- REQUESTHOLD. Output from the user application indicates that it desires to continue requesting the PCI Bus for an extended period of time.
- M_WRDN. Output indicates the direction of data transfer for the current initiator transaction. Logic high indicates that the user application is sourcing data (i.e. initiator write). The user application should not change this output during a transaction.
- M_CBE[3:0]. Output indicates the PCI command and byte enables during an initiator transaction. The command should be presented during the assertion of M_ADDR_N by the core interface, and the byte enables should be presented during each data phase.
- M_READY. Output from the user application indicates that it is ready to transfer data, and can be used to insert wait states during the first data phase of a transaction.
- COMPLETE. Output from the user application informs the initiator state machine that it should complete the current transaction.

The following signals are output by the initiator state machine in the core interface. These states are defined in Appendix B of the *PCI Local Bus Specification*.

• I_IDLE. Input indicates that the initiator state machine is in the idle state and that it is not actively driving the PCI Bus.



- DR_BUS. Input indicates that the initiator state machine is driving the PCI Bus because
 the arbiter has parked the bus on the core interface (GNT_I asserted with no pending
 or active request for bus grant from the user application).
- M_ADDR_N. Input indicates that the initiator state machine expects the user application to drive ADIO with the PCI Bus address for a requested transaction. This is *not* a confirmation that a bus transaction will begin.
- M DATA. Input indicates that the initiator state machine is in the data transfer state.

Note: The core interface uses a single cycle of address stepping during address phases on the PCI bus, which is fully compliant with the *PCI Local Bus Specification*. However, it is possible for the core interface to lose bus grant during this clock cycle, forcing the core interface to relinquish the bus. Under this condition, the core interface will have asserted M_ADDR_N, but will not transition to M_DATA. The core interface will automatically re-request the bus without user intervention. In some extreme cases, this sequence of events can occur more than once, which will appear as a train of M_ADDR_N assertions, followed by a final M_DATA assertion. For this reason, the user application design should not assume that M_ADDR_N is asserted once per transaction, nor should the user application assume that an assertion of M_ADDR_N indicates a subsequent assertion of M_DATA in the next clock cycle.

Initiator Control

Figure 11-2 shows a complete initiator transaction consisting of several steps. The proper sequencing of the core interface control signals is best performed by a state machine in the user application. In addition to a state machine and a data register, additional logic is required to drive outputs to the core interface and to generate inputs used by the state machine.

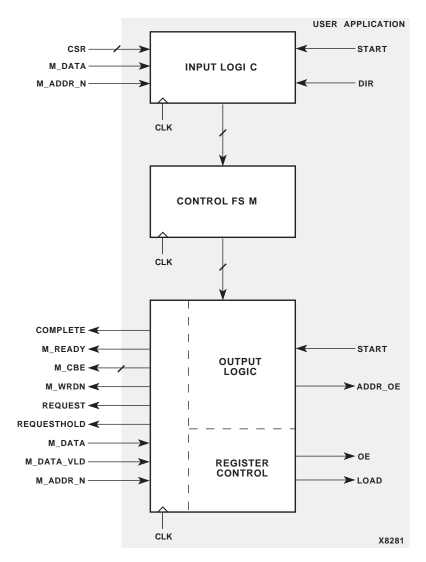


Figure 11-2: Initiator Control Block Diagram

The following presents a sample design that is suitable for performing single data phase initiator transfers in the form of memory reads and memory writes. The extension of this example to add support for burst transfers is discussed later in this guide. The design breaks down into the following distinct sections:

- Inputs to the state machine
- The state machine itself
- Outputs to the core interface
- Data register control signals



Inputs to the State Machine

The sample state machine requires one input to tell it to start, another input to indicate the direction of the desired transfer, and five additional inputs to effectively monitor the progression of the transaction.

START indicates to the state machine that it should begin a transaction. This signal is generated by the user application. The source of this signal will vary depending on the specific user application function.

DIR indicates the direction of the desired transfer, and is generated by the user application. The source of this signal will vary depending on the specific user application function. The DIR signal should not change from the time START is asserted until the end of the initiator transfer. In this particular example, initiator writes are selected by driving M_WRDN to logic high.

M_ADDR_N and **M_DATA** are outputs of the PCI user interface that are used by the state machine. The signal M_DATA_FELL indicates that a falling edge has been detected on M_DATA. This is generated by the following code.

```
always @(posedge CLK or posedge RST)
begin : edge_detect
   if (RST) M_DATAQ = 1'b0;
   else M_DATAQ = M_DATA;
end
assign M_DATA_FELL = !M_DATA & M_DATAQ;
```

FATAL and **RETRY** are derived from core interface signals. These signals indicate how a transaction attempt has terminated. FATAL indicates that a master abort or target abort has occurred. RETRY indicates that the target issued a disconnect without data. As the initiator state machine only performs single transfers, this implies a retry by the target.

This information is obtained from the extended status signals, CSR[39:32]. The extended status information is valid one clock cycle after a particular event has occurred on the PCI Bus. Unless the status is used during that cycle, it must be registered to preserve it for later use. The following code performs the task of preserving the status information from the final data phase.

```
always @(posedge CLK or posedge RST)
begin : watch_status
  if (RST)
begin
    FATAL = 1'b0;
    RETRY = 1'b0;
end
  else if (!M_ADDR_N)// clear at beginning
begin
    FATAL = 1'b0;
    RETRY = 1'b0;
end
  else if (M_DATA)// latch until end
begin
    FATAL = CSR[39] | CSR[38];
    RETRY = CSR[36];
end
end
```

The State Machine

Figure 11-3 illustrates the sample state machine. This state machine is suitable for performing single data phase initiator transfers.

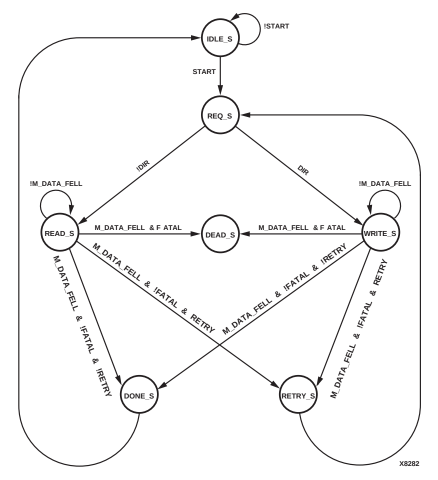


Figure 11-3: Sample User Application State Machine

Each state performs a specific step in the sequence. The individual states and their purposes are listed below.

IDLE_S is the idle state. During this state, no initiator activity takes place, and the state machine waits for the user application to assert START. Once START has been asserted, the state machine proceeds to the REQ_S state.

REQ_S is the request state. During this state, a request is made to begin an initiator transaction. The state machine then branches based on the value of the DIR signal. If DIR indicates an initiator read, the next state is READ_S. Otherwise, the next state is WRITE_S.

READ_S and WRITE_S are data transfer states. The state machine stays in READ_S or WRITE_S until it detects that the transaction is over. The transaction is over when M_DATA_FELL is asserted.

These states are identical except that the state machine outputs differ. The output logic is discussed in the next section. Since DIR is available in the user application, these two states may be reduced into a single XFER_S state if DIR is used in the data register control equations. The states are separate in this example for clarity. In more elaborate designs, it is often desirable to completely split the state machine into separate read and write state



machines. For very simple designs, it is possible to further reduce the example state machine presented here.

Whether in READ_S or WRITE_S, the state machine makes a three way branch after the transfer state, based on the FATAL, and RETRY signals. If a fatal error has occurred, the state machine moves to the DEAD_S state. If no fatal error occurred and no data transfer occurred, the state machine moves to the RETRY_S state. Otherwise, the state machine moves to the DONE S state.

DEAD_S is the terminal state for handling fatal errors. In practice, the user application should provide some method for resetting the state machine to handle such errors.

RETRY_S is the retry state. In this simple example, no actions are performed in the RETRY_S state, and the state machine immediately transitions to the REQ_S state and attempts the transaction again. More elaborate designs may implement a retry counter to discard transactions after a certain number of retries, as permitted in the *PCI Local Bus Specification*.

DONE_S is the done state. As in the RETRY_S state, no specific actions are performed in this state, and the state machine immediately transitions back to the IDLE_S state.

The state machine shown in Figure 11-3 could be implemented as shown:

```
always @(posedge CLK or posedge RST)
begin : initiator_fsm
 if (RST) STATE = IDLE S;
 else case (STATE)
   IDLE S : begin
        if (START) STATE = REQ_S;
        else STATE = IDLE_S;
        end
   REO S : begin
        if (DIR) STATE = WRITE_S;
        else STATE = READ_S;
   WRITE_S :begin
        if (M_DATA_FELL)
        begin
          if (FATAL) STATE = DEAD_S;
          else if (RETRY) STATE = RETRY_S;
          else STATE = DONE S;
        end
        else STATE = WRITE_S;
        end
   READ_S : begin
        if (M_DATA_FELL)
        begin
          if (FATAL) STATE = DEAD_S;
          else if (RETRY) STATE = RETRY_S;
          else STATE = DONE S;
        end
        else STATE = READ_S;
        end
   RETRY_S :STATE = REQ_S;
   DONE_S :STATE = IDLE_S;
   DEAD S :STATE = DEAD S;
   default :STATE = IDLE_S;
 endcase
end
```



Outputs to the Core Interface

The state machine in the user application is responsible for driving several signals which are output to the core interface. These signals are discussed below along with the logic required to generate them. This discussion assumes the existence of a 32-bit ADDRESS signal provided by other logic in the user application. This ADDRESS represents the PCI Bus address of the desired target. The source of this signal will vary depending on the specific user application function.

Before requesting a transaction, the user application should indicate that it is ready to transfer data. Although it is possible to initiate a transaction and then insert wait states using the M_READY signal, bus bandwidth is conserved by requesting a transaction only after the user application is ready to transfer data. In this example, the user application is always ready.

```
always @(posedge CLK or posedge RST)
begin : cannot_be_optimized_a
  if (RST) M_READY = 1'b0;
  else M_READY = 1'b1;
end
```

The M_READY signal must not be assigned a static value. For timing reasons, this signal should be driven from the output of a flip-flop, although it is permitted to drive it from combinational logic.

Note: Never tie this signal to logic one or logic zero.

The state machine initially requests access to the PCI Bus by asserting REQUEST. This is done in the REQ_S state and results in the assertion of REQ_O. The REQUEST signal must only be asserted for a single cycle to initialize a request. Note that the bus master enable bit in the command register must be set before the core interface is able to request the bus. This is the responsibility of the host bridge and system configuration software.

```
assign REQUEST = (STATE == REQ_S);
```

The REQUESTHOLD signal is not used in this example, and is simply assigned to logic zero.

```
assign REQUESTHOLD = 1'b0;
```

When the core interface has received a bus grant, the user application must drive the target address on the ADIO_IN bus. This address is presented on the PCI Bus during the address phase.

```
assign ADDR_OE = M_ADDR_N;
assign ADIO_IN = ADDR_OE ? (Other Srcs): ADDRESS;
```

Simultaneously, the user application must also drive M_CBE to indicate the desired PCI Bus command. At other times, the M_CBE signal is used to indicate byte enables. In this example, the initiator performs memory read and memory write transactions (commands 0x6 and 0x7, respectively), depending on the value of the DIR signal. All bytes are enabled. The bus command and byte enables are easily modified to accommodate the requirements of the user application.

```
assign COMMAND = {3'b011, DIR};
assign BYTE_ENABLE = 4'b0000;
assign M_CBE = M_ADDR_N ? BYTE_ENABLE : COMMAND;
```

Throughout the entire transaction, the user application must drive M_WRDN to indicate the desired transfer direction. This signal must remain constant during a transaction. By



assigning it to track the DIR signal, which was stipulated to be constant during a transaction, this requirement is met.

```
assign M_WRDN = DIR;
```

The M_WRDN signal must not be assigned a static value. For timing reasons, this signal should be driven from the output of a flip-flop, although it is permitted to drive it from combinational logic.

Note: Never tie this signal to logic one or to logic zero.

The final signal, COMPLETE, indicates to the core interface that it should finish the current transaction. In the case of single transfers, COMPLETE must be asserted no later than one cycle after REQUEST, and deasserted when the transfer is complete.

```
always @(posedge CLK or posedge RST)
begin : driving_complete
  if (RST) COMPLETE = 1'b0;
  else case (STATE)
    REQ_S : COMPLETE = 1'b1;
    READ_S : COMPLETE = 1'b1;
    WRITE_S : COMPLETE = 1'b1;
    default : COMPLETE = 1'b0;
  endcase
end
```

The COMPLETE signal must not be assigned a static value. For timing reasons, this signal should be driven from the output of a flip-flop, if possible. In practice, it is usually driven by combinational logic.

Note: Never tie this signal to logic one or to logic zero.

Data Register Control Signals

As a final consideration, the logic for the load and output enables of the typical initiator data register shown in Figure 11-1 are as follows:

```
assign LOAD = (STATE == READ_S) & M_DATA_VLD;
assign OE = (STATE == WRITE_S) & M_DATA;
```

As is the case in target read transactions, the user application should always drive the entire width of the ADIO bus during initiator writes, even if some byte enable signals are not asserted. For initiator reads, the LOAD signal may be further qualified by the byte enable signals to generate separate load signals for each byte.



Sample Transactions

Figure 11-4 through Figure 11-8 illustrate typical PCI Bus read and write transactions that result from implementing the logic presented in this chapter, as well as several exceptional cases that can arise.

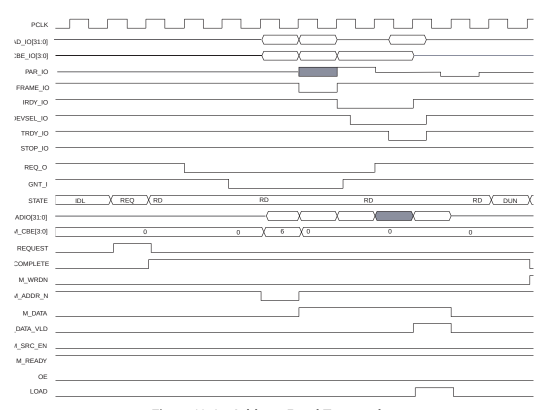


Figure 11-4: Initiator Read Transaction

Figure 11-4 demonstrates the initiator issuing a read command to a target. The transaction is terminated in a normal fashion by the initiator. This figure also shows the timing relationship between selected user application signals and PCI Bus signals during an initiator read transaction.



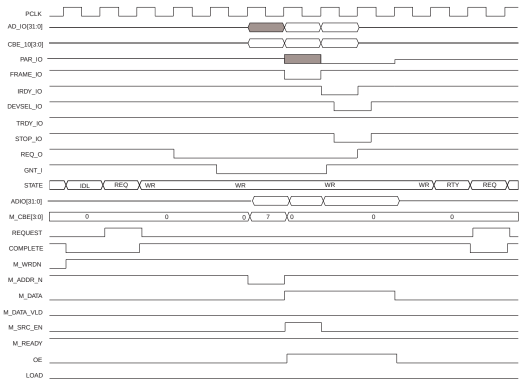


Figure 11-5: Initiator Write Retried by Target

Figure 11-5 shows the initiator issuing a write command to a target. The target terminates the transaction with retry. When this occurs, no data is transferred, and the initiator will try again.

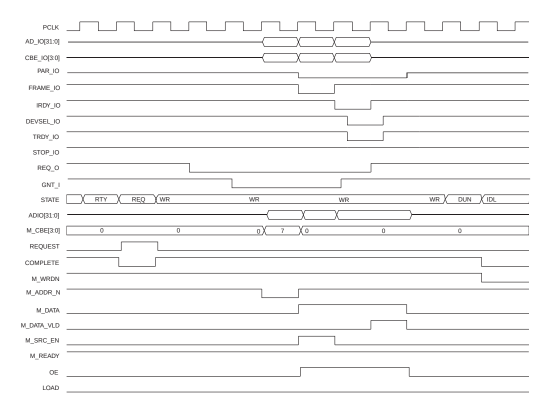


Figure 11-6: Initiator Write Retried and Completed

Figure 11-6, shows the initiator re-issuing the original command. This time the target does not retry the transaction. This figure also shows the timing relationship between selected user application signals and PCI Bus signals during an initiator write transaction.

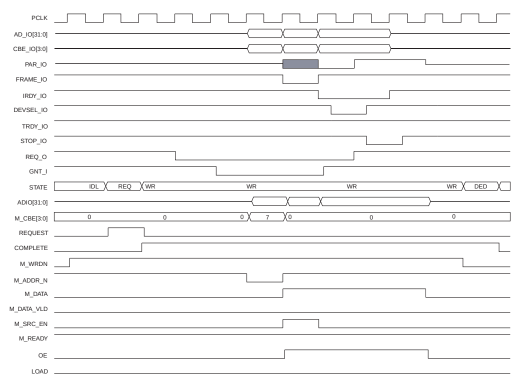


Figure 11-7: Target Abort

Figure 11-7 demonstrates the behavior of the core interface when a target signals an abort (target abort). This event often occurs due to incorrect programming or serious system errors. It can also signify that the initiator has incorrectly attempted to burst data beyond the address space of the target. The user application must respond appropriately.

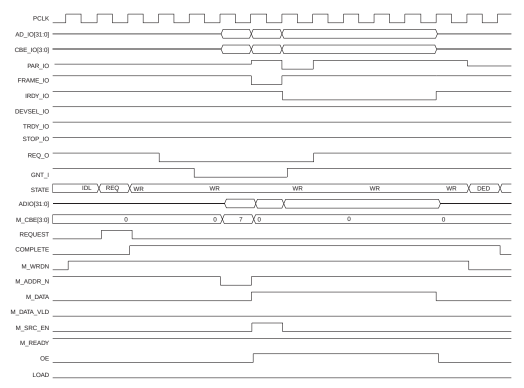


Figure 11-8: Master Abort

Figure 11-8 demonstrates the behavior of the core interface when no target responds (master abort). This event is expected during some configuration transactions and special cycle broadcast cycles. However, during normal operation, this would occur due to incorrect programming or serious system errors. It is critical that the user application respond appropriately.





Initiator Data Phase Control

This chapter describes how the user application can control aspects of initiator transactions to accommodate its own ability to source or sink data. The user application can insert wait states before the first data transfer to allow itself additional time if it is not ready. Additionally, the user application can control the number of data phases by indicating when to complete the transaction.

The generation of initial latency with wait states, while possible, is not recommended. This technique wastes valuable bus bandwidth. From a bandwidth perspective, it is better for the user application to delay making a bus request until it is ready to perform a transaction.

Control Modes

Data phase control is achieved using the M_READY and COMPLETE signals. Combinations of the two control signals include the following modes:

- Wait Burst. Inserts wait states at the beginning of a PCI Bus transaction (holds off the
 first data phase) by delaying the assertion of IRDY_IO by the core interface. This
 particular wait mode is for use with initiator burst transactions. Use of this mode
 indicates to the core interface that the user application is not ready and will attempt
 more than one data phase.
- Wait Single. Inserts wait states at the beginning of a PCI Bus transaction in the same manner as the wait burst mode. However, this mode is for use with single initiator transactions. Use of this mode indicates to the core interface that the user application is not ready and will not attempt more than one data phase.
- **Proceed**. Allows PCI Bus data phase(s) to proceed without interruption. While the selected target may insert wait states or terminate the transaction prematurely, the user application must be prepared to transfer data at full speed. This is for use with multiple data phase transfers only.
- **Finish**. Causes the core interface to complete the transaction as soon as possible. This is for use with both single and multiple data phase transfers.

Again, the precise disconnect sequence is affected by whether or not the selected target terminates the transaction. The core interface automatically generates the correct behavior.



Table 12-1 shows the four modes of operation and the corresponding M_READY and COMPLETE values.

Table 12-1: Data Phase Control Signals for Initiators

| Condition | Bus Signals | From User Application | | |
|-------------|--------------------------|-----------------------|----------|--|
| | | M_READY | COMPLETE | |
| Wait Burst | IRDY_IO = 1 FRAME_IO = 0 | Low | Low | |
| Wait Single | IRDY_IO = 1 FRAME_IO = 1 | Low | High | |
| Proceed | IRDY_IO = 0 FRAME_IO = 0 | High | Low | |
| Finish | IRDY_IO = 0 FRAME_IO = 1 | High | High | |

Changing from one mode to another must not be done in arbitrary sequence. In addition, the timing of mode transitions is critical to ensure precise control over the number of data phases that occur in a transaction. This is especially important when switching to the Finish mode.

The permitted data phase control sequences for initiator designs using the core interface are displayed in Figure 12-1. The exact timing details are defined in subsequent sections of this chapter.

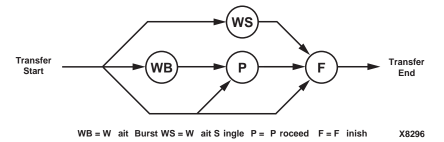


Figure 12-1: Permitted Data Phase Control Sequences

The control sequences shown in Figure 12-1 assume that the user application is terminating the transaction. In practice, a transaction may end for reasons the user application cannot control, such as a target termination or a timeout. When the initiator state machine becomes inactive after such a condition, the sequencing rules no longer apply.

Note that the wait modes cannot be used to insert wait states during arbitrary data phases in a transaction. They may only be used to delay the completion of the first data phase of an initiator transaction. This is called master data latency in the *PCI Local Bus Specification*.



Figure 12-1 shows four possible sequences for controlling the number of data phases in a transaction.

- Single transfers with no master data latency
- Single transfers with master data latency
- Burst transfers with no master data latency
- Burst transfers with master data latency

All initiators are required to complete the first data phase of a transaction within 8 clocks from the assertion of FRAME_IO. The *PCI Local Bus Specification* strongly discourages the use of master data latency and states that there is generally no reason for using it. The user application is responsible for observing this requirement.

Note: During initiator state machine activity, do not violate the mode sequencing described above. When the initiator state machine is inactive, this requirement does not apply.

Control Pipeline

To meet the stringent PCI Bus performance requirements, the core interface pipelines all the bus control signals and the data path. Consequently, the M_READY and COMPLETE signals must be presented in advance of the desired effect.

The signals M_READY and COMPLETE connect to the initiator state machine through multiple logic levels. For this reason, it is highly recommended that the logic driving these signals be kept as simple as possible. Although it is advantageous to drive these signals from flip-flops in the user application, this is typically not possible in all but the most simple (non-burst) designs.

The user application must present the correct initial data phase control mode no later than one cycle after asserting REQUEST. After this, the user application may change modes as long as it does not violate the sequencing shown in Figure 12-1.

In all cases, once the user application decides to finish an initiator transaction, it must select the finish mode by setting M_READY and COMPLETE appropriately. After the user application signals that it wants to finish a transaction, it must hold M_READY and COMPLETE until the end of the transaction. The deassertion of M_DATA by the core interface indicates that the transfer is over.

Transaction Termination Rules

If the user application is sending or receiving a single data word, the user application must signal the wait single or finish mode no later than one cycle after asserting REQUEST. If the user application inserts wait states using the wait single mode, it must switch to the finish mode before it causes the core interface to violate the master data latency specification. Again, once the user application signals to finish the transaction, it must hold M_READY and COMPLETE through the end of the M_DATA state.

If the user application is sending or receiving two data words, the user application may start in either the wait burst or proceed modes. If starting in the wait burst mode, the user application must switch to the proceed mode before it causes the core interface to violate the master data latency specification. Once in the proceed mode, the user application must switch to the finish mode when both of the following conditions have been met:

- The proceed mode has been signalled for at least one cycle
- The signal M_DATA has been asserted for at least one cycle



For burst transfers of three or more data words, the initial mode selection is the same as in the two-transfer case. The user application should switch to the finish mode when three transfers remain and M_DATA_VLD is asserted.

Implementation

Although the rules presented above appear complicated when presented textually, the following example demonstrates the logic required to drive M_READY and COMPLETE in a general case. This example builds on the example presented in an earlier chapter, enabling it to perform simple burst transfers. This code would replace the previous logic that generated M_READY and COMPLETE.

Most initiator designs use a transfer counter to track the desired burst length. The following logic implements a transfer counter and generates three outputs, which indicate the number of remaining transfers. The BURST_LENGTH and START signals are generated elsewhere in the user application. Note that for reads and writes, M_DATA_VLD is used to indicate a successful data transfer on the PCI Bus.

```
always @(posedge CLK or posedge RST)
begin : transfer_counter
   if (RST) XFER_CNT = 4'h0;
   else if (START) XFER_CNT = BURST_LENGTH;
   else if (M_DATA_VLD) XFER_CNT = XFER_CNT - 4'h1;
end

assign CNT3 = (XFER_CNT == 4'h3);
assign CNT2 = (XFER_CNT == 4'h2);
assign CNT1 = (XFER_CNT == 4'h1);
```

The following logic generates an initiator *ready* signal that is used later in the M_READY and COMPLETE logic. In user application designs that do not insert wait states as an initiator, this logic can be optimized away. The logic samples a signal called READY_FLAG, which is produced elsewhere in the user application. This signal indicates that the user application is ready to transfer data.

```
always @(posedge CLK or posedge RST)
begin : not_recommended
  if (RST)
  begin
      INIT_READY = 1'b1;
      INIT_WAITED = 1'b0;
  end
  else
  begin
      INIT_WAITED = !INIT_READY;
      if (START) INIT_READY = READY_FLAG;
      else if (!INIT_READY) INIT_READY = READY_FLAG;
  end
end
```



The final step is to generate M_READY and COMPLETE. Typically, initiator wait states are not used and the INIT_WAITED signal should be optimized out of the equations. It is critical to reduce the logic as much as possible for timing reasons.

```
assign FIN1 = CNT1 & REQUEST;
assign FIN2 = CNT2 & M_DATAQ & !INIT_WAITED;
assign FIN3 = CNT3 & M_DATA_VLD;

assign ASSERT_COMPLETE = FIN1 | FIN2 | FIN3;
assign COMPLETE = ASSERT_COMPLETE | HOLD_COMPLETE;
assign M_READY = INIT_READY;

always @(posedge CLK or posedge RST)
begin : finish_up
   if (RST) HOLD_COMPLETE = 1'b0;
   else if (M_DATA_FELL) HOLD_COMPLETE = 1'b0;
   else if (ASSERT_COMPLETE) HOLD_COMPLETE = 1'b1;
```

Note: M_READY and COMPLETE must not be assigned static values.



Sample Transactions

The following Figures 12-2 through 12-5 illustrate typical initiator read and write burst transactions resulting from implementing the logic presented in this chapter. Sample transactions for cases of single transfers are presented in earlier chapters.

Figure 12-2 demonstrates the core interface performing a burst transfer and also shows the timing relationship between selected user application signals and PCI Bus signals during the transaction.

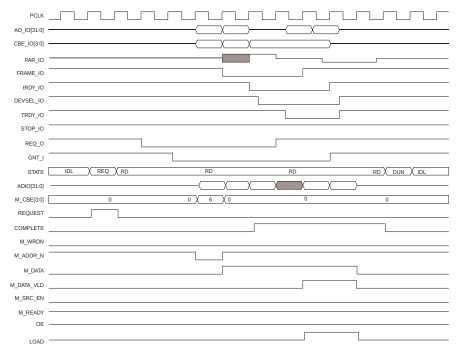


Figure 12-2: Two DWORD Initiator Read Transfer

Figure 12-3 demonstrates the core interface performing a burst transfer and also shows the timing relationship between selected user application signals and PCI Bus signals during the transaction.

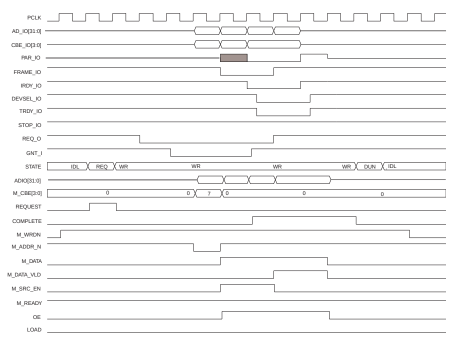


Figure 12-3: Two DWORD Initiator Write Transfer

.Figure 12-4 demonstrates the core interface performing a burst transfer.

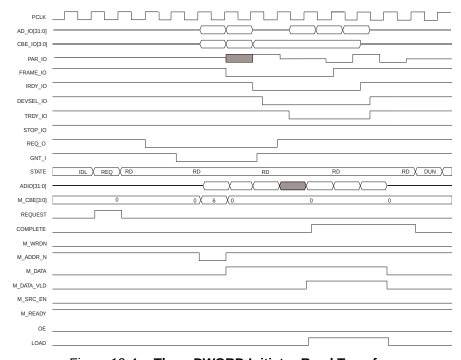


Figure 12-4: Three DWORD Initiator Read Transfer

Figure 12-5, demonstrates the core interface performing a burst transfer. This figure also shows the timing relationship between selected user application signals and PCI Bus signals during the transaction.

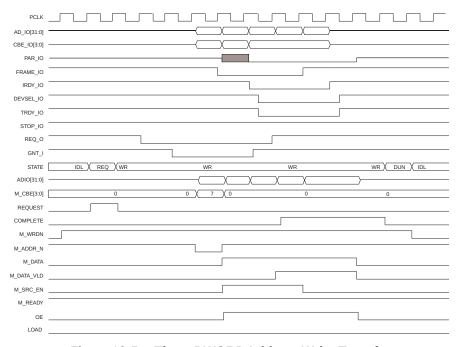


Figure 12-5: Three DWORD Initiator Write Transfer



Initiator Burst Transfers

As is the case in target transactions, single transfers as an initiator waste valuable bus bandwidth. The performance advantage in PCI is derived from burst transactions, where two or more data words are transferred during the transaction.

Building a user application that supports single initiator transfers is moderately complex, while building an application that supports initiator burst transfers is even more so. However, if maximum bandwidth is the goal, building an application that supports initiator burst transfers is worth the effort.

Keeping Track of the Address Pointer

In a PCI transaction, only the starting address is broadcast over the bus. For single transfers as an initiator, a register that holds the target address is sufficient.

For burst transfers, however, the user application must keep track of the current address because the target can terminate the transaction at any time. If the initiator is to continue the transfer during another transaction, it must resume at the appropriate address.

The initiator must always provide and track a full 32 bit address (the lowest two bits are always zero). In some applications, however, a smaller address counter and a larger data register are sufficient to track the current address. The actual size of the counter depends on the alignment and length of the transfers required by the user application. In the worst case, the initiator may require a full 30-bit, loadable binary counter. See Table 13-1.

Table 13-1: Example Initiator Address Pointer

| 31 | 2 | 1 | 0 |
|--------------------------------|---|---|---|
| 30-bit loadable binary counter | | 0 | 0 |

Two methods may be used for incrementing the initiator address pointer. The first method is to use M_DATA_VLD as a increment enable signal. This signal indicates successful data transfer for both initiator reads and initiator writes.

This method is simple and ensures that the initiator address pointer is always valid. It is most useful in user application designs that do not require explicit addresses during a transfer, for example, bursting data to or from FIFOs. An example of this is presented later in this chapter.

Another method is to use M_DATA_VLD as an increment enable during initiator reads, and use M_SRC_EN during initiator writes. This method allows the initiator address pointer to serve as a local pointer used to index storage elements in the user application.

This is particularly useful in designs with addressable RAM or in other cases where explicit addresses are required. However, this method requires that the initiator address pointer be "backed up" in cases where the target terminates the transaction prematurely or



the transfer spans multiple bus transactions. The relationship between M_DATA_VLD and M_SRC_EN is identical to that of S_DATA_VLD and S_SRC_EN.

Sinking Data in Burst Transfers

During initiator reads, the core interface transfers burst data using a pipelined data path. The data valid signal, M_DATA_VLD, is used to advance the initiator address pointer (and any other data pointers in the user application logic). At the same time the initiator address pointer is advanced, the user application also captures valid data from the internal ADIO bus

Using M_DATA_VLD to capture burst data is very similar to the simple case of single transfers. The user application may enable different data sinks, if necessary, based upon the current initiator address pointer. The generation of a local address pointer was discussed in the previous section.

An initiator burst read is shown in the waveform of Figure 13-1. This waveform includes both PCI Bus signals and internal user application signals. In this figure, the initiator address pointer is implemented to provide a local pointer to index storage elements. During initiator reads, this pointer is incremented when M_DATA_VLD is asserted.

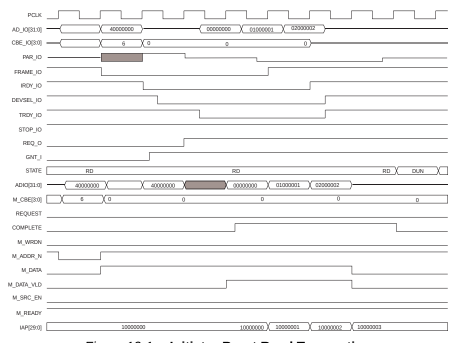


Figure 13-1: Initiator Burst Read Transaction

Sourcing Data in Burst Transfers

During initiator writes, the core interface transfers burst data using a pipelined data path. The data source enable signal, M_SRC_EN, is used to advance data pointers in the user application logic (and possibly the initiator address pointer). The result is that the user application drives new data onto the internal ADIO_IN bus.

Internally, the core interface captures the data value provided by the user application on the ADIO_IN bus and holds this value in the output flip-flops driving the AD_IO pins on the PCI Bus. The user application then presents the next data word on ADIO_IN, instead of holding the previous data word until the current data phase completes.



An initiator burst write is shown in the waveform of Figure 13-2. This waveform includes both PCI Bus signals and internal user application signals. In this figure, the initiator address pointer is implemented to provide a local pointer to index storage elements. During initiator writes, this pointer is incremented when M_SRC_EN is asserted.

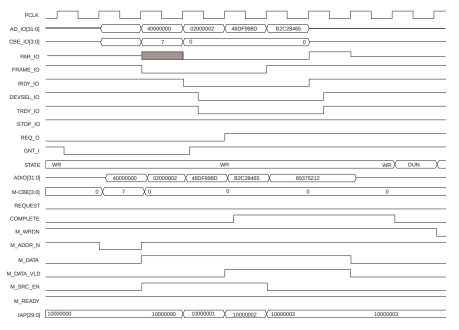


Figure 13-2: Initiator Burst Write Transaction

Using M_SRC_EN to present data for the next data phase may require additional control logic depending on the type of data source present in the user application. Keep in mind that the M_SRC_EN signal advances data pointers (and possibly the initiator address pointer) in anticipation of the next data phase, which may or may not complete with successful data transfer.

If a pointer is advanced, and the data is never transferred, then the user application must decide what to do with the non-transferred data. In the case of prefetchable data sources, such as RAM or a register file, the data can be discarded. The original data remains in the RAM or the register file for future use.

This also applies in cases where a FIFO is used as a rate matching buffer and the contents of the FIFO are flushed after a transaction. Any non-transferred data is discarded from the FIFO, but the original data still remains in the source that originally provided it.

For non-prefetchable data sources, as is the case when a FIFO is the data source, pulling data out of the FIFO may be destructive. The unused data must be restored in the data source so it is available for future use should it not be transferred. This may require decrementing internal counters or keeping a shadow copy of the previous data values.

Conditions requiring a backup may arise at the end of an initiator write transfer where the target signals some form of disconnect, terminating the transaction before the initiator is able to complete the full transfer. In these cases, the user application is not immediately aware of the termination condition, and will have advanced the data source too many times. This condition can also arise during data transfers that span multiple bus transactions.

One way to determine the number of times the data pointer (and possibly the initiator address pointer) has been over-advanced during a burst write is to monitor the difference



in the number of cycles M_SRC_EN and M_DATA_VLD have asserted during a transaction. During initiator writes, the signal M_DATA_VLD represents the number of data phases that actually complete with data transfer.

Design Example

The following design example demonstrates burst transfers as an initiator using a non-prefetchable data source. In this particular example, explicit local addresses are not required, so the simple initiator address pointer scheme is used.

Non-prefetchable data sources, such as FIFOs, exhibit "side effects" from reads (that is, the state is altered or lost). Special care must be taken during initiator burst writes so that state information is not lost. The use of M_SRC_EN results in reading the data source ahead of the actual transfer. Unless precautions are taken, the data will be lost.

Figure 13-3 shows a FIFO suitable for initiator burst transactions in a user application. To present a concise example, this example uses a single FIFO with both ports accessible through the core interface. In practice, the best structure for most applications is a dual-FIFO design with separate read and write FIFOs.

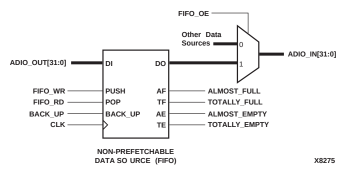


Figure 13-3: Non-Prefetchable Data Source

The most crucial element is the FIFO itself. The FIFO must have an additional control signal to back up, or "undo" up to two reads. A typical FIFO implemented in an FPGA consists of a circular buffer implemented with RAM, a read pointer, and a write pointer.

The back up feature can be incorporated in a FIFO by making the actual depth two less than the maximum possible, and by using a bidirectional read pointer. This prevents new data entering the FIFO from overwriting data in the FIFO that may need to be restored.

The FIFO must also have a set of flags that provide FIFO status information. These flags, and their uses, are listed below:

- TE. Indicates a totally empty condition. If the FIFO is totally empty and an initiator write transaction is requested, the user application should either ignore the request, postpone it, or flag some sort of error.
- TF. Indicates a completely full condition. If the FIFO is totally full and an initiator read transaction is requested, the user application should either ignore the request, postpone it, or flag some sort of error.
- AE. Indicates an almost empty condition. When the FIFO becomes almost empty during an initiator write, the user application should signal that it wishes to complete the transaction because it is about to underrun the FIFO.



• AF. Indicates an almost full condition. When the FIFO becomes almost full during an initiator read, the user application should signal that it wishes to complete the transaction because it is about to overrun the FIFO.

In most designs, the user application contains a transfer counter which specifies the length of the desired transfer. For designs with transfer lengths less than or equal to the FIFO size, it is not necessary to monitor the AE and AF flags from the FIFO. In this case, the transfer counter may be monitored to determine when the initiator should cease data transfer. That is, there is only one "terminating" condition which occurs when the transfer is complete.

For transfer lengths greater than the FIFO size, the AE and AF flags become important. In this case, the user application must be aware of two "terminating" conditions. One occurs when the transfer is complete, as determined by the transfer counter, and the other occurs when the FIFO becomes almost full (initiator read) or almost empty (initiator write).

In the second case, the FIFO must be emptied (initiator read) or refilled (initiator write) by logic in the user application before it requests another transaction to continue the transfer. The FIFO design may be coupled with a modified initiator control state machine, as discussed in Chapter 11, "Initiator Data Transfer and Control" of this guide. Although the bulk of this example is similar, it is presented here in its entirety to present a complete picture. The entire design breaks down into several distinct sections:

- Inputs to the state machine
- The state machine itself
- Outputs to the core interface
- Control signals

Inputs to the State Machine

The sample state machine requires one input to initiate a start, another input to indicate the direction of the transfer, and six additional inputs to monitor the progression of the transaction.

START indicates to the state machine that it should begin a transaction, and is generated by the user application. The source of this signal varies depending on the specific user application function. The logic in the user application that generates the START signal must not assert START in the following cases:

- Initiator write and FIFO empty
- Initiator read and FIFO full

Failure to observe this will lead to data loss or corruption. Once an initiator transaction is started, at least one data phase will complete.

DIR indicates the direction of the desired transfer, and is generated by the user application. The DIR signal should not change from the time START is asserted until the end of the initiator transfer. Initiator writes are selected by driving DIR to logic high.

M_ADDR_N and M_DATA are outputs of the PCI user interface that are used by the state machine. The signal M_DATA_FELL indicates that a falling edge has been detected on M_DATA. This is generated by the following code.

```
always @(posedge CLK or posedge RST)
begin : edge_detect
  if (RST) M_DATAQ = 1'b0;
  else M_DATAQ = M_DATA;
end
assign M_DATA_FELL = !M_DATA & M_DATAQ;
```



FATAL is derived from core interface signals, and indicates that a master abort or target abort has occurred.

This information is obtained from the extended status signals, CSR[39:32]. The extended status information is valid one clock cycle after a particular event has occurred on the PCI Bus. Unless the status is used during that cycle, it must be registered to preserve it for later use. The following code performs the task of preserving the status information from the final data phase.

```
always @(posedge CLK or posedge RST)
begin : watch_status
  if (RST) FATAL = 1'b0;
  else if (!M_ADDR_N) FATAL = 1'b0;
  else if (M_DATA) FATAL = CSR[39] | CSR[38];
end
```

In the previous example on single transfers, the transaction status was monitored to detect if the target signalled a retry. In this example, the state machine automatically requests transactions until the transfer counter is zero. The actual behavior can be modified to suit the user application by making changes to the state machine.

Note that the *PCI Local Bus Specification* requires initiators to repeat transactions terminated by the target with retry. However, for system robustness, it is advisable to have the initiator monitor the number of times it is retried, so that it can abort transfer attempts that are met with an excessive number of retries from the target.

BACK_UP indicates that the FIFO must be backed up to compensate for speculative reads that can occur during initiator writes. The generation of this signal is discussed after the state machine is presented.

The final signal required by the state machine is the DONE signal. This signal indicates to the state machine that a transaction sequence has completed. This is asserted when the transfer length counter has reached zero.

```
always @(posedge CLK or posedge RST)
begin : transfer_counter
  if (RST) XFER_CNT = 4'h0;
  else if (START) XFER_CNT = BURST_LENGTH;
  else if (M_DATA_VLD) XFER_CNT = XFER_CNT - 4'h1;
end
assign DONE = (XFER_CNT == 4'h0);
```

This counter is loaded from a BURST_LENGTH signal provided by the user application. Note that this counter does not need to be backed up, as it counts actual transfers, not anticipated transfers.



The State Machine

The state machine is shown in Figure 13-4. This design is intended to perform initiator burst transactions of any length less than the size of the FIFO.

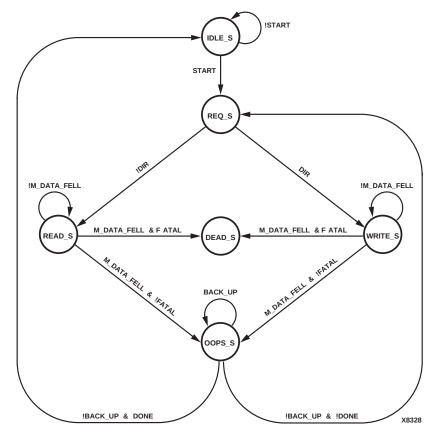


Figure 13-4: User Application State Machine

Each state performs a specific step in the sequence. The individual states and their purposes are listed below.

IDLE_S is the idle state. During this state, no initiator activity takes place, and the state machine waits for the user application to assert START. After START has been asserted, the state machine proceeds to the REQ_S state.

REQ_S is the request state. During this state, a request is made to begin an initiator transaction. The state machine then branches based on the value of the DIR signal. If DIR indicates an initiator read, the next state is READ_S. Otherwise, the next state is WRITE_S.

READ_S and WRITE_S are data transfer states. The state machine stays in READ_S or WRITE_S until it detects that the transaction is over. The transaction is over when M_DATA_FELL is asserted. This can result from either premature target termination (retry or disconnect), the expiration of the internal latency timer, or natural transaction termination due to the assertion of COMPLETE. The COMPLETE signal is asserted by other logic that monitors FIFO status flags and the transfer counter.

These states are identical except that the state machine outputs differ. The output logic is discussed in the next section. Since DIR is available in the user application, these two states may be reduced into a single XFER_S state if DIR is used in the data register control



equations. The states are separate in this example for clarity. In more elaborate designs, it is often desirable to split the state machine into separate read and write state machines.

Whether in READ_S or WRITE_S, the state machine branches after the transfer state based on the FATAL signal. If a fatal error has occurred, the state machine moves to the DEAD_S state. Otherwise, the state machine moves to the OOPS_S state.

DEAD_S is the terminal state for handling fatal errors. In practice, the user application should provide some method for resetting the state machine to handle such errors.

OOPS_S is the transaction evaluation state. If the FIFO must be backed up, it is done in this state. Upon exit from this state, the state machine evaluates the DONE signal. If DONE is asserted, the state machine transitions to IDLE_S, otherwise it transitions to the REQ_S state to request another transaction.

The state machine shown in Figure 13-4 could be implemented as shown:

```
always @(posedge CLK or posedge RST)
begin : initiator_fsm
 if (RST) STATE = IDLE_S;
 else case (STATE)
   IDLE_S :begin
        if (START) STATE = REQ_S;
        else STATE = IDLE_S;
        end
   REQ_S : begin
        if (DIR) STATE = WRITE_S;
        else STATE = READ_S;
        end
   WRITE_S :begin
        if (M_DATA_FELL)
         if (FATAL) STATE = DEAD_S;
         else STATE = OOPS_S;
        else STATE = WRITE_S;
        end
   READ_S : begin
        if (M_DATA_FELL)
        begin
          if (FATAL) STATE = DEAD S;
          else STATE = OOPS_S;
        else STATE = READ_S;
        end
   DEAD_S :STATE = DEAD_S;
   OOPS S : begin
        if (BACK_UP) STATE = OOPS_S;
        else if (DONE) STATE = IDLE_S;
        else STATE = REQ_S;
        end
   default :STATE = IDLE_S;
 endcase
end
```



Outputs to the Core Interface

The state machine in the user application is responsible for driving several signals which are output to the core interface. These signals are discussed below along with the logic required to generate them. This discussion assumes the existence of a 32-bit START_ADDR signal provided by other logic in the user application. This signal represents the initial PCI Bus address for the desired target. The source of this signal will vary depending on the specific user application function.

Before requesting a transaction, the user application should indicate that it is ready to transfer data. Although it is possible to initiate a transaction and then insert wait states using the M_READY signal, bus bandwidth is conserved by requesting a transaction only after the user application is ready to transfer data. In this example, the user application is always ready.

```
always @(posedge CLK or posedge RST)
begin : cannot_be_optimized_a
  if (RST) M_READY = 1'b0;
  else M_READY = 1'b1;
end
```

The M_READY signal must not be assigned a static value. For timing reasons, this signal should be driven from the output of a flip-flop, although it is permitted to drive it from combinational logic.

Note: Never tie this signal to logic one or to logic zero.

The state machine initially requests access to the PCI Bus by asserting REQUEST. This is done in the REQ_S state and results in the assertion of REQ_O. The REQUEST signal must only be asserted for a single cycle to initialize a request. Note that the bus master enable bit in the command register must be set before the core interface is able to request the bus. This is the responsibility of the host bridge and system configuration software.

```
assign REQUEST = (STATE == REQ_S);
```

The REQUESTHOLD signal is not used in this example, and is simply assigned to logic zero.

```
assign REQUESTHOLD = 1'b0;
```

When the core interface indicates that it has received a bus grant, the user application must drive the target address on the ADIO bus. This address, stored in the initiator address pointer, is presented on the PCI Bus during the address phase.

```
always @(posedge CLK or posedge RST)
begin : init_addr_pointer
  if (RST) ADDRESS = 30'h0;
  else if (START) ADDRESS = START_ADDR[31:2];
  else if (M_DATA_VLD) ADDRESS = ADDRESS + 30'h1;
end

assign ADDR_OE = M_ADDR_N;
assign ADIO = ADDR_OE ? {Other Srcs}:{ADDRESS, 2'b00};
```



Simultaneously, the user application must also drive M_CBE to indicate the desired PCI Bus command. At other times, the M_CBE signal is used to indicate byte enables. In this example, the initiator performs memory read and memory write transactions (commands 0x6 and 0x7, respectively), depending on the value of the DIR signal. All bytes are enabled. The bus command and byte enables are easily modified to accommodate the requirements of the user application.

```
assign COMMAND = {3'b011, DIR};
assign BYTE_ENABLE = 4'b0000;
assign M_CBE = M_ADDR_N ? BYTE_ENABLE : COMMAND;
```

Throughout the entire transaction, the user application must drive M_WRDN to indicate the desired transfer direction. This signal must remain constant during a transaction. By assigning it to track the DIR signal, which was stipulated to be constant during a transaction, this requirement is met.

```
assign M_WRDN = DIR;
```

The M_WRDN signal must not be assigned a static value. For timing reasons, this signal should be driven from the output of a flip-flop, although it is permitted to drive it from combinational logic.

Note: Never tie this signal to logic one or to logic zero.

COMPLETE indicates to the core interface that it should finish the current transaction. This is determined by the current transfer counter value. The logic presented below is derived from the example in an earlier chapter on data phase control.

```
assign CNT3 = (XFER_CNT == 4'h3);
assign CNT2 = (XFER_CNT == 4'h2);
assign CNT1 = (XFER_CNT == 4'h1);
```

In this example, initiator wait states are not used. It is critical to reduce the logic as much as possible for timing reasons.

```
assign FIN1 = CNT1 & REQUEST;
assign FIN2 = CNT2 & M_DATAQ;
assign FIN3 = CNT3 & M_DATA_VLD;
assign ASSERT_COMPLETE = FIN1 | FIN2 | FIN3;

always @(posedge CLK or posedge RST)
begin : finish_up
  if (RST) HOLD_COMPLETE = 1'b0;
  else if (M_DATA_FELL) HOLD_COMPLETE = 1'b0;
  else if (ASSERT_COMPLETE) HOLD_COMPLETE = 1'b1;
end

assign COMPLETE = ASSERT_COMPLETE | HOLD_COMPLETE;
```

The COMPLETE signal must not be assigned a static value. For timing reasons, this signal should be driven from the output of a flip-flop, if possible. In practice, it is usually driven by combinational logic.

Note: Never tie this signal to logic one or to logic zero.

To determine the number of times the FIFO must be backed up after an initiator write, the user application must include a small state machine to monitor the difference between anticipated transfers and actual transfers.



Anticipated transfers are signalled by M_SRC_EN, qualified by the TE flag, as an empty FIFO cannot be advanced. Actual transfers are signalled by M_DATA_VLD.

```
assign ANTICIPATED = M_SRC_EN & !TE;
always @(posedge CLK or posedge RST)
begin : oops_counter
 if (RST) OOPS = 2'b00;
 else
 case({ANTICIPATED, M_DATA_VLD, BACK_UP, OOPS})
   5'b000000: OOPS = 2'b00;
   5'b00001: OOPS = 2'b01;
   5'b00010: OOPS = 2'b10;
   5'b00011: OOPS = 2'b11;
   5'b00100: OOPS = 2'b00;
   5'b00101: OOPS = 2'b00;
   5'b00110: OOPS = 2'b01;
   5'b00111: OOPS = 2'b10;
   5'b01000: OOPS = 2'b00;
   5'b01001: OOPS = 2'b00;
   5'b01010: OOPS = 2'b01;
   5'b01011: OOPS = 2'b10;
   5'b01100: OOPS = 2'b00;
   5'b01101: OOPS = 2'b00;
   5'b01110: OOPS = 2'b00;
   5'b01111: OOPS = 2'b01;
   5'b10000: OOPS = 2'b01;
   5'b10001: OOPS = 2'b10;
   5'b10010: OOPS = 2'b11;
   5'b10011: OOPS = 2'b11;
   5'b10100: OOPS = 2'b00;
   5'b10101: OOPS = 2'b01;
   5'b10110: OOPS = 2'b10;
   5'b10111: OOPS = 2'b11;
   5'b11000: OOPS = 2'b00;
   5'b11001: OOPS = 2'b01;
   5'b11010: OOPS = 2'b10;
   5'b11011: OOPS = 2'b11;
   5'b11100: OOPS = 2'b00;
   5'b11101: OOPS = 2'b00;
   5'b11110: OOPS = 2'b01;
   5'b111111: OOPS = 2'b10;
   default : OOPS = 2'b00;
  endcase
end
assign BACK_UP = (| OOPS) & (STATE == OOPS_S);
```

This state machine describes a two bit saturating up and down counter with one increment input and two decrement inputs. As required, it tracks the number of actual transfers versus the number of anticipated transfers. The BACK_UP signal is asserted when the state machine is in the OOPS_S state and the OOPS counter is non-zero. This backs up the FIFO and decrements the OOPS counter until this counter is zero. After BACK_UP is deasserted, the state machine proceeds to the next state.



Control Signals

The logic for the FIFO control signals (Figure 13-3) are as follows:

```
assign FIFO_WR = (STATE == READ_S) & M_DATA_VLD;
assign FIFO_RD = (STATE == WRITE_S) & M_SRC_EN;
assign FIFO_OE = (STATE == WRITE_S) & M_DATA;
```

The generation of the BACK_UP signal, also used by the state machine, was presented in the preceding section.

Sample Transactions

Figures 13-5 through 13-10 are presented to illustrate typical burst read and write transactions that can result from implementing the logic as described in this chapter.

Figure 13-5 demonstrates the core interface filling the FIFO in the user application. The target does not terminate the transaction. This figure also shows the timing relationship between selected user application signals and PCI Bus signals.

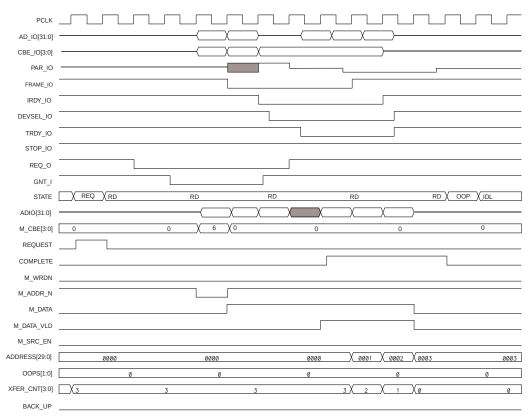


Figure 13-5: Burst Read Transaction with Normal Termination

Figure 13-6, demonstrates the core interface emptying the FIFO in the user application. The target does not terminate the transaction. This figure also shows the timing relationship between selected user application signals and PCI Bus signals.

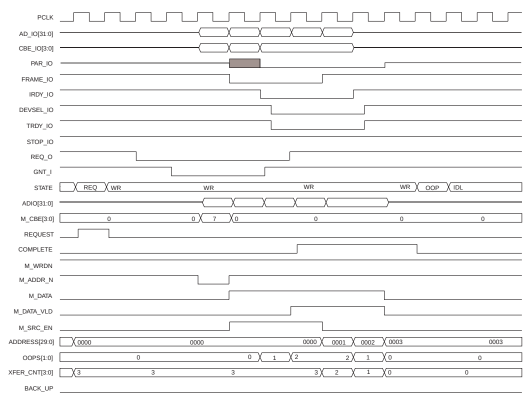


Figure 13-6: Burst Write Transaction with Normal Termination



Figure 13-7 demonstrates the core interface filling the FIFO in the user application. During the transaction, the target disconnects.

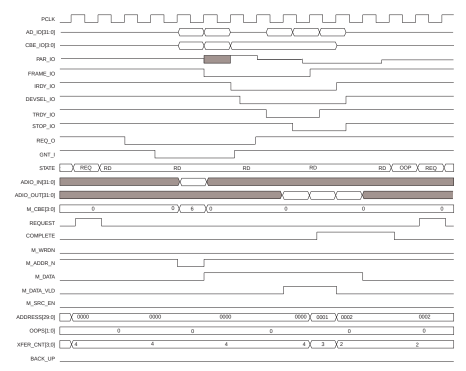


Figure 13-7: Burst Read with Target Disconnect

Figure 13-8 shows the user application requesting bus access again to complete the transfer.

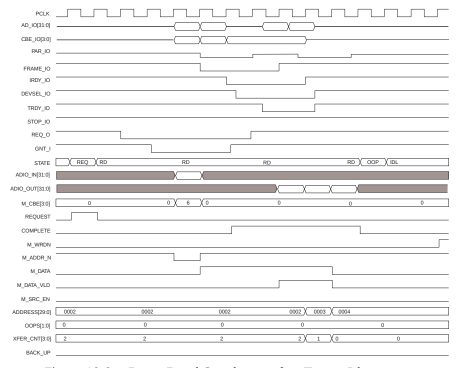


Figure 13-8: Burst Read Continues after Target Disconnect

Figure 13-9 demonstrates the core interface emptying the FIFO in the user application. During the transaction, the target disconnects. Notice that the FIFO must be backed up in this situation.

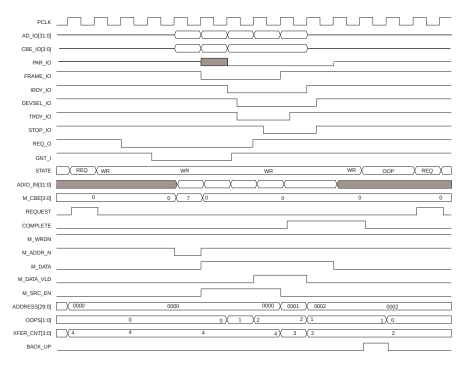


Figure 13-9: Burst Write with Target Disconnect

Figure 13-10 shows the user application requesting bus access again to complete the transfer.

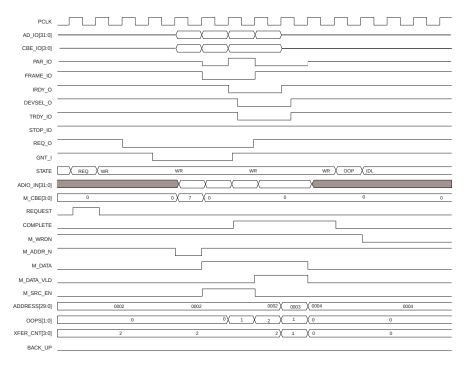


Figure 13-10: Burst Write Continues after Target Disconnect





Initiator 64-bit Extension

This chapter provides detailed information about the initiator 64-bit extension. The implementation of a 64-bit initiator user application is similar to that of a 32-bit version, with some exceptions. In addition to the wider data path, some provisions must be made for exceptional conditions that can occur during 64-bit transfers. Note that 64-bit transfers only apply to memory spaces; other spaces do not support this capability.

Initiator Extension Signals

In addition to the initiator signals presented in Chapter 11, "Initiator Data Transfer and Control" 64-bit implementations of the core interface include the following additional signals:

- ADIO_IN[63:32]. This unidirectional bus provides the means for 64-bit data transfer from the user application to the core interface. When the initiator start address is presented during the assertion of M_ADDR_N by the core interface, the high portion of the bus is reserved but must be driven with zero. When driving data onto the bus, the entire bus width should be driven. Note that 64-bit addressing and dual address cycles are not supported.
- ADIO_OUT[63:32]. This unidirectional bus provides the means for 64-bit data transfer from the core interface to the user application. When the initiator start address is presented during the assertion of M_ADDR_N by the core interface, the high portion of the bus is reserved but must be driven with valid data. When driving data onto the bus, the entire bus width should be driven. Note that 64-bit addressing and dual address cycles are not supported.
- M_CBE[7:4]. This output indicates the PCI command and byte enables during an initiator transaction. When the command is presented during the assertion of M_ADDR_N by the core interface, the high nibble is reserved but must be driven with valid data. During data phases, this bus should be driven with the byte enables for the extended data path.
- REQUEST64. This output from the user application instructs the core interface to request the PCI Bus and to start a 64-bit initiator transaction after GNT_I is asserted.
- M_FAIL64. This input indicates that a 64-bit transfer attempt has encountered a 32-bit target. In such situations, the initiator will transfer at most two 32-bit words before terminating the transfer. This signal should be used to adjust the increment (step size) of any initiator address pointers.



Controlling 64-bit Transfers

The concepts described in previous chapters of this guide apply to 64-bit transfers. The steps for transfer requests and data phase control are the same. Extending the data path of the example presented in Chapter 12, "Initiator Data Phase Control" produces the waveforms below.

Figure 14-1 demonstrates the core interface performing a burst read transfer from a 64-bit target. In this case, the REQUEST64 signal is asserted instead of the REQUEST signal The COMPLETE logic remains the same, but the transfer counter (and any address pointer) now must track QWORDs instead of DWORDs.

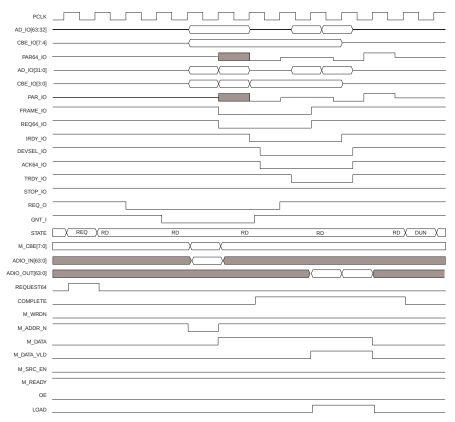


Figure 14-1: Two QWORD Initiator Read Transfer

Figure 14-2 demonstrates the core interface performing a burst write transfer to a 64-bit target. Again, the REQUEST64 signal is used and the transfer counter (and any address pointer) tracks QWORDs instead of DWORDs.

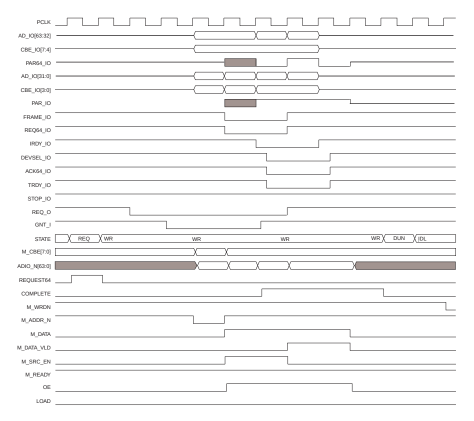


Figure 14-2: Two QWORD Initiator Write Transfer

Additional Considerations

The control of 64-bit initiator transfers is similar to the 32-bit case. However, the flexibility of the core interface opens the door to potential protocol violations by the user application. For this reason, consider the following when designing an initiator control state machine.

Only Perform Burst Transfers

Do not request single data phase 64-bit transactions. The core interface does not know if a 64-bit or a 32-bit target will respond to a 64-bit transaction request. For this reason, the interface does not know when to deassert FRAME_IO and REQ64_IO for a single data phase transfer. Instead, request a 32-bit transfer and perform two data phases.

Only Use Aligned Addresses

The *PCI Local Bus Specification* forbids initiators from requesting unaligned 64-bit transfers. The user application should never initiate a 64-bit transfer with an address that is not aligned on a QWORD boundary. Specifically, the low three address bits must be zero.



Only Use Allowed Commands

The *PCI Local Bus Specification* states that 64-bit transfers apply to memory spaces only. The user application should never initiate a 64-bit transfer using non-memory commands. As a 64-bit initiator, the core interface supports the following commands:

- Memory Read
- Memory Write
- Memory Read Multiple
- Memory Read Line

Monitor the Target Response

Under ideal conditions, a 64-bit target will respond to a 64-bit transfer request by the core interface. Unfortunately, this response is not guaranteed in an open system. A 32-bit response may occur when:

- The target does not support 64-bit transfers
- The core interface is installed in a 32-bit system

In either case, the core interface perceives the target as a 32-bit agent on the bus. When the core interface encounters a 32-bit target as a 64-bit initiator, it will automatically terminate the transfer after two 32-bit data phases. Depending on the behavior of the target, different results are possible.

If the target terminates the transfer attempt with retry, the user application is required to retry the original 64-bit transaction exactly as it occurred the first time—even though the user application may now be aware that the target is not 64-bit.

When the core interface detects a 32-bit target responding to a 64-bit transfer attempt, it asserts M_FAIL64. The user application must use this signal to adjust the increment (step size) for any internal counters or pointers. This includes address pointers, data pointers, and back up counters. After the transfer completes, it is the responsibility of the user application to request another transfer and continue as a 32-bit agent.

The following waveforms are an example of possible situations which may arise when a 64-bit transfer request is met with a 32-bit target response. The data path signals in these figures are broken into high and low halves to demonstrate the actual data movement during transfers where M_FAIL64 is asserted by the core interface.

Figure 14-3 shows the core interface requesting a 64-bit read burst. The target is a 32-bit agent and does not assert ACK64_IO in response to REQ64_IO.

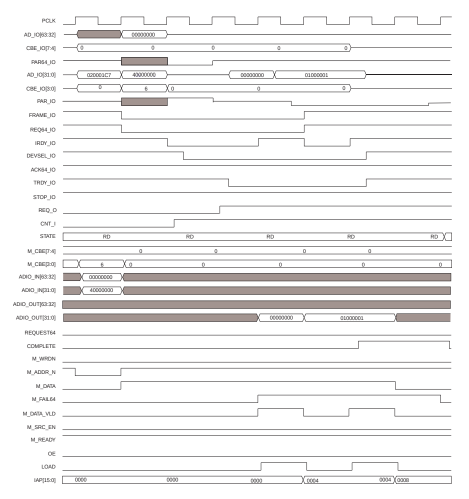


Figure 14-3: 32-bit Target Responds to 64-bit Read

After the core interface detects that the target is a 32-bit agent, it asserts M_FAIL64. The core interface automatically inserts a wait state after the first data phase. During that wait state, the interface automatically copies the byte enables on CBE_IO[7:4] to CBE_IO[3:0]. Then the core interface completes the transfer on the second data phase. In this example, the target does not disconnect.

The user application must monitor M_FAIL64 during a transfer to correctly interpret the transaction. If M_FAIL64 is not asserted, the user application may complete the transfer using the full 64-bit data path. If M_FAIL64 is asserted, the user application should treat the transfer as a 32-bit transfer. This implies:

- Capturing data from ADIO_OUT[31:0] and ignoring ADIO_OUT[63:32]
- Assembling data into 64-bit chunks, if required
- Adjusting the increment (step size) for any counters or pointers

At the end of this transfer, the bus address is QWORD aligned. Although the *PCI Local Bus Specification* permits this transfer to be continued by requesting another 64-bit transfer, it is unwise to do so from a bandwidth perspective. After the target is determined to be a 32-bit agent, the user application should request a 32-bit transfer.

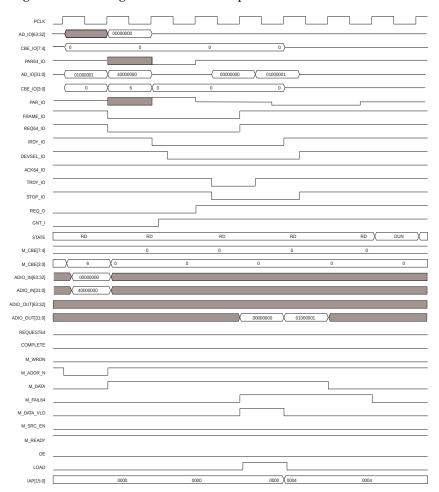


Figure 14-4 demonstrates a transaction similar to the one in Figure 14-3, with the exception of the target disconnecting after the first data phase.

Figure 14-4: 32-bit Target Disconnects with Data on Read

After the core interface detects that the target is a 32-bit agent, it asserts M_FAIL64. Because the target disconnects, the core interface does not insert a wait state to multiplex the byte enables for the second data phase.

As before, the user application must monitor M_FAIL64 during the transfer to correctly interpret the transaction. If M_FAIL64 is not asserted, the user application may complete the transfer using the full 64-bit data path. If M_FAIL64 is asserted, the user application should treat the transfer as a 32-bit transfer. This implies:

- Capturing data from ADIO_OUT[31:0] and ignoring ADIO_OUT[63:32]
- Assembling data into 64-bit chunks, if required
- Adjusting the increment (step size) for any counters or pointers

At the end of this transfer, the bus address is *not* QWORD aligned. The *PCI Local Bus Specification* stipulates that this transfer must be continued as a 32-bit transfer due to the misalignment.

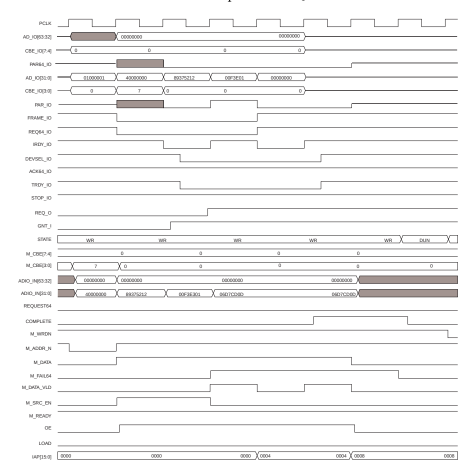


Figure 14-5 shows the core interface requesting a 64-bit write burst. The target is a 32-bit agent and does not assert ACK64_IO in response to REQ64_IO.

Figure 14-5: 32-bit Target Responds to 64-bit Write

After the core interface detects that the target is a 32-bit agent, it asserts M_FAIL64. The core interface automatically inserts a wait state after the first data phase. During that wait state, the interface automatically copies the byte enables on CBE_IO[7:4] to CBE_IO[3:0]. In the next cycle, the interface copies the data from AD_IO[63:32] to AD_IO[31:0]. Then the core interface completes the transfer on the second data phase. In this example, the target does not disconnect.

Because M_FAIL64 is asserted, the user application must treat the transfer as a 32-bit transfer and adjust the increment (step size) for any counters or pointers. The core interface automatically handles the data multiplexing internally when performing initiator writes.

At the end of this transfer, the bus address is QWORD aligned. Although the *PCI Local Bus Specification* permits this transfer to be continued by requesting another 64-bit transfer, it is unwise to do so from a bandwidth perspective. After the target is known to be a 32-bit agent, the user application should request a 32-bit transfer.

M FAII 64



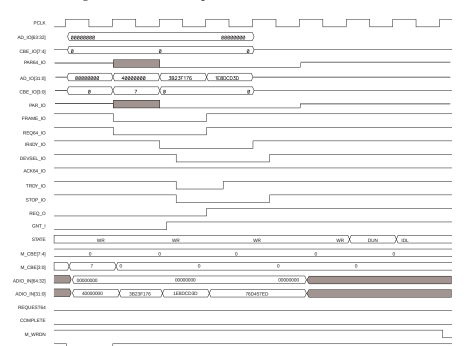


Figure 14-6 demonstrates a similar transaction to Figure 14-5 with the exception of the target disconnecting after the first data phase.

Figure 14-6: 32-bit Target Disconnects with Data on Write

After the core interface detects that the target is a 32-bit agent, it asserts M_FAIL64. Since the target disconnects, the core interface does not insert a wait state to multiplex the data and byte enables for the second data phase.

Because M_FAIL64 is asserted, the user application must treat the transfer as a 32-bit transfer and adjust the increment (step size) for any counters or pointers. The core interface automatically handles the data multiplexing internally if the target does not disconnect.

At the end of this transfer, the bus address is *not* QWORD aligned. The *PCI Local Bus Specification* stipulates that this transfer must be continued as a 32-bit transfer due to the misalignment.



Other Bus Cycles

This chapter provides information about additional commands supported by the core interface. In addition to supporting memory read, memory write, I/O read, and I/O write commands, the core interface supports several other bus commands as both target and initiator. Many of these commands do not require significant additional design effort.

Supported Commands

Table 15-1 provides a list of commands supported by the core interface.

Table 15-1: PCI Bus Commands

| CBE[3:0] | Command | Target | Initiator |
|----------|-------------------------|-----------------|-----------|
| 0000 | Interrupt Acknowledge | No ¹ | Yes |
| 0001 | Special Cycle | Ignore | Yes |
| 0010 | I/O Read | Yes | Yes |
| 0011 | I/O Write | Yes | Yes |
| 0100 | Reserved | Ignore | No |
| 0101 | Reserved | Ignore | No |
| 0110 | Memory Read | Yes | Yes |
| 0111 | Memory Write | Yes | Yes |
| 1000 | Reserved | Ignore | No |
| 1001 | Reserved | Ignore | No |
| 1010 | Configuration Read | Yes | Yes |
| 1011 | Configuration Write | Yes | Yes |
| 1100 | Memory Read Multiple | Yes | Yes |
| 1101 | Dual Address Cycle | Ignore | No |
| 1110 | Memory Read Line | Yes | Yes |
| 1111 | Memory Write Invalidate | Yes | No |

Notes:

1. Support is planned in a future release.



Configuration Cycle Target

The core interface provides a mechanism for the user application to augment the standard configuration space with additional capability items or proprietary data structures. It is also possible to control the termination of configuration cycles.

The core interface automatically claims all valid configuration space accesses when <code>IDSEL_I</code> is asserted. All configuration transactions are DWORD transactions. Configuration bursting is not allowed.

If the user application does not implement additional data structures above configuration space address 7Fh, the user application must return zero on the data bus for configuration accesses in this range. It is possible to implement this behavior by designing the data path multiplexer to have a default output of zero.

This information is intended mainly for advanced users who wish to implement the user accessible area of the configuration space or control the termination of configuration accesses. This section is divided into the following sub-sections:

- Setup for Typical Applications
- User Definable Configuration Space
- Capabilities List Pointer
- Externally Supplied Subsystem Identification

Typical Application Setup

Configuration transactions are automatically handled by the core interface. The signals C_TERM and C_READY must be asserted by the user application at all times to allow the core interface to respond to the supported configuration space addresses. All unsupported addresses return zero when accessed, as mandated by the *PCI Local Bus Specification*.

For a typical application that uses only the pre-implemented configuration space, C_TERM and C_READY must always be asserted to ensure that the core interface terminates all configuration accesses by disconnecting with data on the first data phase. The core interface does not handle burst configuration cycles and must disconnect.

```
assign C_READY = 1'b1;
assign C_TERM = 1'b1;
```

Note: The user application is responsible for returning zero on accesses above configuration space address 7Fh.



User Configuration Space

The user-definable region of configuration space resides at and above address 0x80, up to the top of configuration space at 0xFF. Data is transferred much like non-burst target accesses. A typical configuration register is interfaced as shown in Figure 15-1.

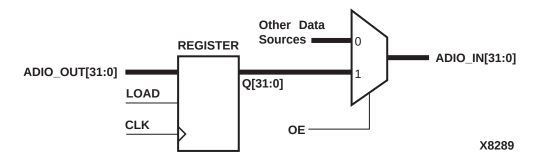


Figure 15-1: Example Configuration Register

The following signals are associated with configuration data transfer to and from the core interface. These signals are used in conjunction with other signals used for target data transfer. References to inputs and outputs are made with respect to the user application.

- CFG_HIT. This input indicates that the core interface recognizes that it is the target of
 a current PCI configuration transaction. This signal is similar to the BASE_HIT signals
 used in target accesses.
- CFG_VLD. This input indicates that a valid PCI configuration address is available on the ADIO_OUT bus, and may be used as a clock enable by the user application to capture a copy of this address. As the core interface does not support configuration burst transactions, the latched address present on the ADDR[31:0] bus should suffice. The CFG_VLD signal is asserted for a single cycle, coincident with ADDR_VLD.
- C_READY. This output from the user application indicates that it is ready to transfer
 data, and can be used to insert wait states during the first data phase of a transaction.
 Together with C_TERM, it is also used to signal different types of target termination for
 configuration accesses. This signal has the same functionality as S_READY for target
 accesses.
- C_TERM. This output from the user application indicates that data transfer should cease. It is also used with C_READY to signal different types of target termination for configuration accesses. This signal has the same functionality as S_TERM for target accesses.

The Verilog pseudocode to decode configuration transactions can be represented as follows:

```
always @(posedge CLK or posedge RST)
begin : decode_cfgspace
  if (RST)
  begin
    CFG_RD = 1'b0;
    CFG_WR = 1'b0;
  end
  else
  begin
    if (CFG_HIT)
  begin
    CFG_RD = !S_WRDN;
```



```
CFG_WR = S_WRDN;
end
else if (!S_DATA)
begin
    CFG_RD = 1'b0;
    CFG_WR = 1'b0;
end
end
end
```

This is nearly identical to the decoding used for normal target transactions. In this case, the PCI Bus command has been pre-decoded as a configuration read or configuration write command through the logic that generates CFG_HIT.

Configuration Writes

During a configuration write operation, data is captured from the ADIO_OUT bus to a data register in the user application by asserting the load input. The assignment for the load input of the register would be:

```
assign LOAD = CFG_WR & S_DATA_VLD & fn(ADDR[7:2]);
```

If the user application supports byte-addressable registers, separate load signals should be generated for each byte in the register by further gating the expression shown above. The S_CBE signals are available for this purpose.

Configuration Reads

During a target read operation, data from the user application is driven onto the ADIO_IN bus. To do this, the user application must assert the output enable for the desired register. The assignment for the output enable would then be:

```
assign OE = CFG_RD & fn(ADDR[7:2]) & S_DATA;
```

Configuration Data Phase Control

Data phase control is achieved using the C_TERM and C_READY signals. Combinations of the two control signals yield the following three modes:

- Wait. Inserts wait states at the beginning of a configuration transaction.
- **Retry**. Terminates the current PCI Bus transaction without data transfer on the final data phase.
- Disconnect with data. Terminates the current PCI Bus transaction with data transfer on the first data phase.

Table 15-2 shows the three modes of operation and the corresponding C_TERM and C_READY values. Never assert C_READY while C_TERM is deasserted, because the core target does not support configuration bursts as a target.

Table 15-2: Configuration Data Phase Control

| Condition | Bus Signals | From User Application | |
|-------------------------|-------------------------|-----------------------|---------|
| | | C_TERM | C_READY |
| Wait | TRDY_IO = 1 | Low | Low |
| | $	extbf{DEVSEL_IO} = 0$ | | |
| | STOP_IO = 1 | | |
| Retry | TRDY_IO = 1 | High | Low |
| | $	extbf{DEVSEL_IO} = 0$ | | |
| | $\mathtt{STOP_IO} = 0$ | | |
| Disconnect With Data | TRDY_IO = 0 | High | High |
| | $	extbf{DEVSEL_IO} = 0$ | | |
| | $\mathtt{STOP_IO} = 0$ | | |

Note: The C_TERM and C_READY control signals affect termination for all of configuration space, not just user configuration space.

If user configuration space must function differently from the pre-implemented configuration space in the core interface, use the example shown below as a guide.

```
always @(posedge CLK or posedge RST)
begin : cbl_timer
 if (RST) TIMER = 4'h0;
 else if (CFG_VLD) TIMER = BL_WAIT[3:0];
 else if (TIMER != 4'h0) TIMER = TIMER - 4'h1;
assign BLAT_RDY = (TIMER <= 4'h4);
assign USER_CFG = ADDR[7];
assign TERMINATE = (!USER_CFG | BLAT_RDY) & S_DATA;
always @(posedge CLK or posedge RST)
begin : keep_it_registered
 if (RST)
 begin
   C_READY = 1'b0;
   C\_TERM = 1'b0;
 end
 else
   C_READY = (CFG_RD | CFG_WR) & TERMINATE;
   C_TERM = (CFG_RD | CFG_WR) & TERMINATE;
 end
end
```

In this example, the core interface inserts wait states until it decodes the address of the configuration access. Configuration space accesses are not bandwidth critical, and the method in this example is simple to implement.



Accesses to address 0x80 and above are delayed by the insertion of additional wait states. The number of wait states are specified by the value of the BL_WAIT signal. This example generates transactions like those shown below.

In Figure 15-2, the core interface is delaying the completion of a configuration read. This particular transaction is targeting user configuration space.

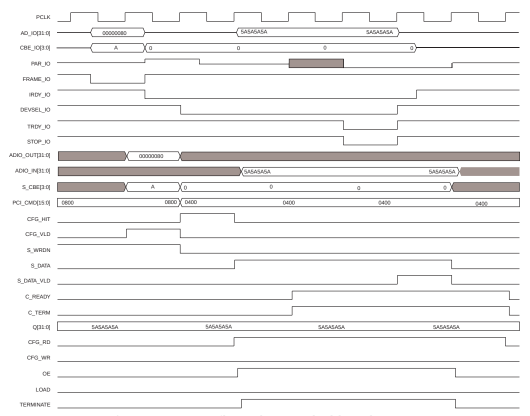
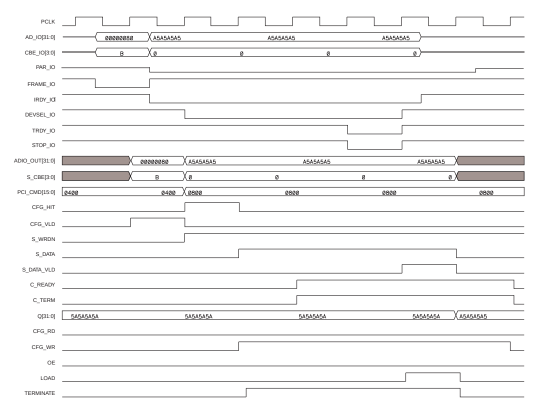


Figure 15-2: Configuration Read with Wait States



In Figure 15-3, the core interface is delaying the completion of a configuration write. This particular transaction is also targeting user configuration space.

Figure 15-3: Configuration Write with Wait States

Configuration Cycle Initiator

In a typical PCI Bus system, reading and writing of configuration registers is performed by a host bridge. The host bridge, sometimes called a north bridge, is the hardware that bridges a host processor bus and the PCI Bus.

The core interface is capable of acting as a host bridge. A host bridge is a subset of a central resource as defined in Section 2.4 of the *PCI Local Bus Specification*. A central resource, and a host bridge as part of a central resource, require additional design considerations beyond those for a generic PCI agent. Some of these design considerations are system dependent.

Note: This chapter does not cover the system-dependent design considerations of a central resource. It is the responsibility of the designer to address issues such arbitration, interrupt handling, error handling, pullups, and the source of the system reset and clock signals. Designers of PC-AT central resources should carefully review Section 3.7.4 of the *PCI Local Bus Specification*, for additional details on compliance requirements specific to the PC architecture.

There are three items of particular interest when designing a host bridge with the core interface. The first is the generation of IDSEL signals, the second is the inclusion of appropriate logic in the user application to allow the core interface to configure itself, and the third is the generation of configuration cycles to external agents.



IDSEL Signal Generation

Section 3.7.4. of the *PCI Local Bus Specification* states that the method used to drive the IDSEL signals is left to the discretion of the host bridge designer. However, only a single IDSEL signal may be asserted during the address phase of a configuration transaction. One method mentioned in the specification is to use the upper word of the address bus as the IDSEL signals. Thus, IDSEL of device 0 is connected to AD[16], and so on. This allows for sixteen devices to reside on the *PCI* Bus.

Due to the extra loading on the AD bus by the IDSEL pins, the IDSEL pin is usually resistively coupled to the AD bus. One exception to this is noted in the electrical specification. If the input pin capacitance of the IDSEL pin of the agent is 8 pF or less, then direct coupling of the AD bus to the IDSEL pin is allowed.

An alternative method is to use separate IDSEL output pins on the host bridge and route them to the various agents on the bus using separate PCB traces.

If a resistor is used, then the signal driving the IDSEL pin may take a long time to reach a valid logic level. Host bridges may solve the timing problem by using address stepping to drive the address, but not assert FRAME#, for one or more clock cycles. This allows the IDSEL pin to reach a valid logic level. Although certain implementations of the core interface use address stepping, the core interface does not support this technique.

The designer should either use direct coupling or generate separate IDSEL signals. For embedded applications, direct coupling of IDSEL is recommended. The slight increase in bus propagation time may be acceptable in many closed systems. It is the responsibility of the designer to ensure that timing requirements are not violated.

Self Configuration Cycles

Since the initiator and target state machines in the core interface are independent, it is possible to use the initiator state machine to generate a configuration transaction aimed at the target state machine.

The steps for generating self configuration cycles are very similar to the steps for generating single data phase initiator transactions. The initiator control signals are driven the same as in any other initiator transaction, and the user application presents a configuration read or configuration write command on M_CBE.

The IDSEL signal routed to IDSEL_I on the core interface must be asserted during the address phase of the transaction. This is easily accomplished by using the direct coupling method for IDSEL generation described in the previous section. When the user application drives an address onto the ADIO_IN bus during M_ADDR_N assertion, the bit pattern in the upper word of the address should result in IDSEL_I assertion for the interface.

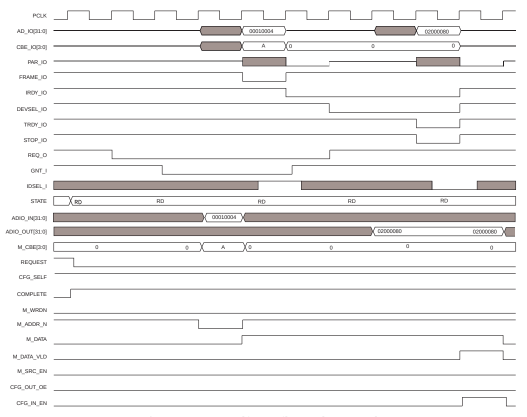


Figure 15-4: Self-Configuration Read

A self-configuration cycle must be signaled by the user application no later than one cycle before REQUEST is asserted. This is done by asserting CFG_SELF. This signal must remain asserted until the transaction is complete, which is signalled by the deassertion of M_DATA. Figure 15-4 shows the correct behavior and demonstrates the core interface reading its own command and status register.

Internally, the interface uses the CFG_SELF signal to temporarily force the value of the bus master enable bit of the command register. This allows the interface to generate configuration transactions as a bus master even when the bus master enable bit is cleared after a system reset.

The CFG_SELF signal also affects the internal data path, indicating to the core interface that data will be transferred between the user application. For this reason, CFG_SELF must always be asserted during self configuration transactions, even after the bus master enable bit has been set.

During self configuration reads, the AD_IO bus is driven with invalid data during the data phase of the transfer. The valid data is available internally on the ADIO_OUT bus and is available to the user application. This is generally not a concern, as the core interface is both the initiator and the target.

No other agents will respond to the configuration transaction because no other agent will sample its IDSEL asserted. Any agent attempting to snoop the transaction (such as a bus analyzer) will not obtain meaningful data.

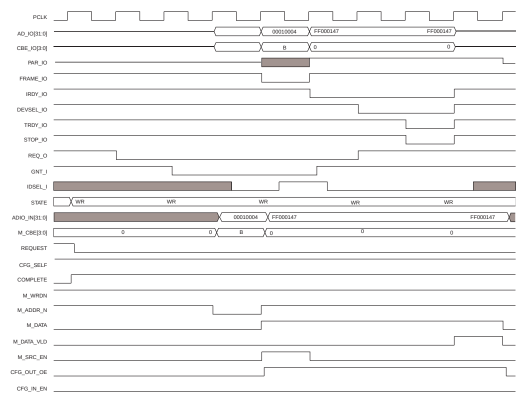


Figure 15-5: Self-Configuration Write

Figure 15-5 also demonstrates the correct behavior. In this instance, the core interface is enabling itself by writing to its command and status register. Notice that in both figures, IDSEL_I is sampled during the address phase; at other times it is ignored.

Generation of Configuration Cycles to Other Agents

After the host bridge is configured and enabled using self configuration cycles, it can be used to configure other agents on the PCI Bus.

The steps for generating configuration cycles are identical to the steps for generating other initiator transactions. The initiator control signals are driven the same as in any other initiator transaction, and the user application presents a configuration read or configuration write command on M_CBE.

The IDSEL signal for the configuration target must be asserted during the address phase of the transaction. Again, this may be accomplished by using the direct coupling method for IDSEL generation. When the user application drives an address onto the ADIO_IN bus during M_ADDR_N assertion, the bit pattern in the upper word of the address should result in IDSEL assertion for the configuration target.

When configuring external agents, the signal CFG_SELF must not be asserted. Asserting this signal will result in a corrupt data transfer.



Other Considerations

Configuration transactions terminated with retry must be reissued, as is the case with all other transactions terminated with retry. The host bridge designer needs to determine the best order to perform retries.

One method, since configuration sequences are not usually time critical, is to retry the current transaction until it is completed or has timed out. Another method is to push this responsibility on to the configuration software by reporting retries to the host, and have the configuration software accept responsibility for reissuing the transaction at a later time.

During the polling sequence for external agents, it is fully expected that some master abort terminations will occur when polling empty PCI slots. The host bridge application needs to be able to report this condition to the host. Master abort terminations, as well as target abort terminations, should not disable the host bridge from performing further configuration cycles.

Special Cycle Initiator

Special cycle commands issued on the PCI Bus are broadcast cycles to one or more agents on the bus. These bus cycles are typically initiated to relay important system information across the bus. The user application may issue special cycles as an initiator. In order for this to be useful, there must be another agent on the bus capable of monitoring special cycles.

Note: The PCI target does not monitor special cycles and therefore cannot receive these messages from other bus agents.

The example presented in Chapter 11, "Initiator Data Transfer and Control" is sufficient to issue special cycle transactions. The only change required is to alter the COMMAND value to specify the correct bus command:

```
assign COMMAND = 4'b0001;
```

Special cycles are *addressed* to potentially every agent on the PCI Bus. For this reason, the address presented during the address phase of the transaction is not important. However, the AD_IO bus must be driven with stable values. For this reason, do not neglect to drive the ADIO_OUT bus with valid data during the assertion of M_ADDR_N.

No agent on the bus should respond to a special cycle by asserting DEVSEL_IO. Since no agent responds, the core interface must perform a master abort to end the transaction. Furthermore, because the core interface knows that it is issuing a special cycle (and is expecting a master abort) it should not set the master abort bit in the status register.

Figure 15-6 shows the core interface issuing such a transaction.



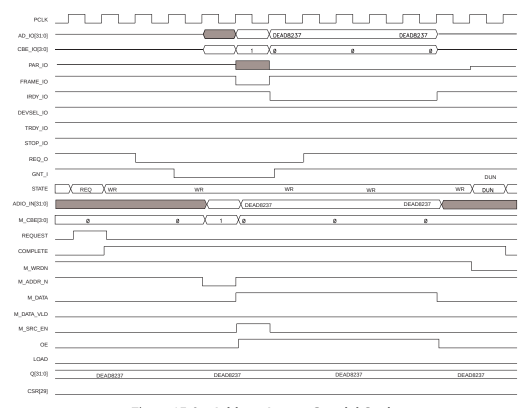


Figure 15-6: Initiator Issues Special Cycle

The message field contained in the register named Q is broadcast on the PCI Bus. Note that the master abort bit, CSR[29], is not set even though the transaction terminates with master abort.



Error Detection and Reporting

The core interface generates and checks parity and reports errors as required by the *PCI Local Bus Specification*. For more information regarding these specifications, see Section 3.8 of the *PCI Local Bus Specification*. This chapter contains information about the behavior of the core interface when it encounters parity errors.

These functions are completed transparently to the user application. Certain classes of user applications, however, may need to know if an error has occurred. Figure 16-1 illustrates a target write not disrupted by parity errors. Subsequent sections of this chapter discuss the response of the core interface when parity errors are introduced during the address phase and data phases.

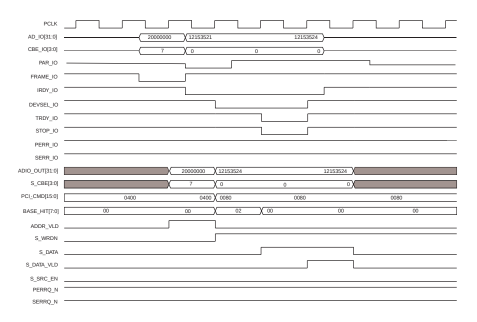


Figure 16-1: Target Write with No Parity Errors

The above figure shows the error reporting signals on the PCI Bus (PERR_IO and SERR_IO) and the registered copies of these signals provided to the user application (PERRQ_N and SERRQ_N).

Address Parity Errors

The core interface checks for parity errors during address phases on the PCI Bus. As required by the *PCI Local Bus Specification*, the core interface reports address parity errors via SERR_IO. A registered version of this signal is available to the user application as



SERRQ_N. If an address parity error is detected, the core interface claims the transaction and issues a target abort.

The user application may monitor for system errors on the PCI Bus by sampling SERRQ_N. This signal indicates an address parity error or other serious system error. In addition, the command and status register state is available through the CSR[39:0] bus.

The SERRQ_N signal passed to the user application is a registered version of the system error signal, SERR_IO. This signal is for reporting catastrophic system errors. Typically, the assertion of this signal will result in a non-maskable interrupt being issued to the host. If the user application is a host bridge design, it should monitor the SERRQ_N signal and act accordingly.

Note: The SERR_IO signal is an open drain signal. It is passively deasserted by a pullup after synchronous assertion by a bus agent. This transition may take more than one clock cycle, which creates the possibility of a metastable output on SERRQ_N. The logic in the user application that generates a non-maskable interrupt should be designed with this in mind. Use of a synchronizer is recommended.

Data Parity Errors

The core interface checks for parity errors during data phases on the PCI Bus when it is receiving data. As required by the *PCI Local Bus Specification*, the core interface reports data parity errors via PERR_IO. A registered version of this signal is available to the user application as PERRQ_N.

If a data parity error is detected, the core interface will take no additional action other than signalling the error. However, if the user application may take any steps it deems necessary, including transfer termination. Figure 16-2 shows the same transaction presented in Figure 16-1, but with a data parity error.

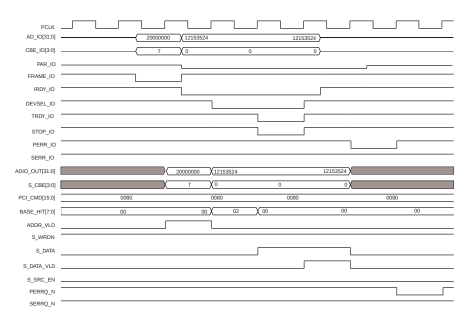
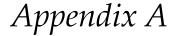


Figure 16-2: Target Write with Data Parity Error

The user application may monitor for parity errors on the PCI Bus by sampling PERRQ_N. This signal indicates a data parity error. In addition, the command and status register state is available through the CSR[39:0] bus.





Protocol Compliance Checklist

The PCI Special Interest Group (PCI-SIG) provides checklists to assist in the design review of ASICs, components, system boards, add-in cards, and systems to verify their compliance with the PCI Local Bus Specification, Revision 3.0.

In addition, checklists are used as a requirement to qualify a PCI product for the PCI-SIG Integrator's List by creating a paper trail of testing for PCI compliance. Component, addin card, and system board vendors may optionally complete the appropriate sections and forward the checklist to their customers if desired.

For the purposes of completing a checklist, Xilinx considers the core the *protocol* portion of a component. This Appendix provides the complete protocol compliance checklist for the PCI interface, divided into the following sections:

- Configuration Organization
- Configuration Device Control
- Configuration Device Status
- Configuration Base Addresses
- VGA Devices
- General Component Protocol Checklist (Master)
- General Component Protocol Checklist (Target)
- Component Protocol Checklist for a Master Device
- Component Protocol Checklist for a Target Device

For electrical compliance information, see the respective data sheet for the FPGA family used to generate the physical implementation.



Configuration Organization

Table A-1: Configuration Organization Checklist

| Item | Description | Pass |
|-------|---|----------------------|
| CO1. | Does each PCI resource have a configuration space based on the defined 256 byte template, with a predefined 64 byte header and a 192 byte device specific region? | yes_ ✓ no |
| CO2. | Do all functions in the device support the Vendor ID, Device ID, Command, Status, Header Type and Class Code fields in the header? | yes_ ✔ no |
| CO3. | Is the configuration space available for access at all times? | yes_ ✔ no |
| CO4. | Are writes to reserved registers or read only bits completed normally and the data discarded? | yes . ✓ no |
| CO5. | Are reads to reserved or unimplemented registers, or bits, completed normally and a data value of 0 returned? | yes . ✓ no |
| CO6. | Is the vendor ID a number allocated by the PCI-SIG? | yes_ ✔ no |
| CO7. | Does the Header Type field have a valid encoding? | yes_ ✔ no |
| CO8. | Do multi-byte transactions access the appropriate registers and are the registers in "little endian" order? | yes . ✓ no |
| CO9. | Are all read only register values within legal ranges? | yes ✓ no |
| CO10. | Is the class code in compliance with the definition in Appendix D? | yes ✔ no |
| CO11. | Is the predefined header portion of configuration space accessible as bytes, words, and dwords? | yes . ✓ no |
| CO12. | Is the device a multifunction device? | yes no_ ✓ |
| CO13. | If the device is multifunction, are configuration space accesses to unimplemented functions ignored? | yes no n/a_ ✔ |
| CO14. | Are Subsystem ID and Subsystem Vendor ID fields are loaded and valid prior to any system software accessing these fields including after boot and resuming from a sleeping state and are not initialized by Expansion ROM code? | yes_✔ no |
| CO15. | If the function uses extended Capabilities is bit 4 of the status register hardwired to 1 and is the Capabilities List pointer implemented? | yes_ ✔ no |



Table A-1: Configuration Organization Checklist (Cont'd)

| Item | Description | Pass |
|-------|--|----------------------------|
| CO16. | If the function implements Message Signaled Interrupts, is a capability list used to indicate support and does the function not use INTx# pins when MSI is enabled? | yes no n/a ✓ |
| CO17. | If the function supports MSI-X, the MSI-X Capability Structure points to an MSI-X Table structure and an MSI-X Pending Bit Array (PBA) structure. The value in the CAP_ID field (bits 7:0) of the MSI-X Capability Structure is 11h and identifies the function as being MSI-X capable. This field is read only. | yes no n/a_ ✓ |

Indicate either N/A (Not Applicable) or Implemented by checking the appropriate box. Gray areas represent invalid selections. Table A-2 should be completed for each function in a multifunction device.

Table A-2: Function Implementation Checklist

| Location | Name | Required/Optional | N/A | Implemented |
|----------|--|--|-----|-------------|
| 00h-01h | Vendor ID | Required | | a |
| 02h-03h | Device ID | Required | | a |
| 04h-05h | Command | Required | | a |
| 06h-07h | Status | Required | | a |
| 08h | Revision ID | Required | | a |
| 09h-0Bh | Class Code | Required | | a |
| 0Ch | Cache Line Size | Required by master devices/functions that can generate Memory Write and Invalidate. | a | |
| 0Dh | Latency Timer | Required by master devices/functions that can burst more than two data phases. | | a |
| 0Eh | Header Type | If the device is multi-functional, then bit 7 must be set to a 1. The remaining bits are required to have a defined value. | | a |
| 0Fh | Built In Self Test | Optional | a | |
| 10h-27h | Base Address Registers | One or more required for any address allocation. | | a |
| 28h-2Bh | Cardbus CIS Pointer | Optional | | a |
| 2CH-2Dh | Subsystem Vendor ID | Required | | a |
| 2Eh-2Fh | Subsystem ID | Required | | a |
| 30h-33h | Expansion ROM Base Address Register | Required for devices/functions that have expansion ROM. | a | |
| 34h | Capabilities Pointer | Optional | | a |
| 35h-3Bh | Reserved | Required | | a |
| 3Ch | Interrupt Line | Required by devices/functions that use an interrupt pin. | | a |
| 3Dh | Interrupt Pin | Required by devices/functions that use an interrupt pin. | | a |



Table A-2: Function Implementation Checklist (Cont'd)

| Location | Name | Required/Optional | N/A | Implemented |
|----------|-----------------|-------------------|-----|-------------|
| 3Eh | Minimum Grant | Optional | | a |
| 3Fh | Maximum Latency | Optional | | a |

Configuration Device Control

Table A-3: Configuration Device Control Checklist

| Item | Description | Pass |
|------|--|---------------------|
| DC1. | When the command register is loaded with a 0000h is the device/function logically disconnected from the PCI bus, with the exception of configuration accesses? (Devices in boot code path are exempt). | yes_ ✓ no |
| DC2. | Is the device/function disabled after the assertion of RST#? (Devices in boot code path are exempt). | yes_ ✔ no |

In the following tables for Command and Status Registers, a \checkmark (check mark) in the Target or Master columns indicates implementation, and N/A indicates that the bit is not applicable but must return a 0 when read.

Table A-4: Command and Status Registers Checklist

| Bit | Name | Required/Optional | N/A | Target | Master |
|-------|--------------------------------|--|-----|--------|--------|
| 0 | I/O Space | Required if device/function has registers mapped into I/O space. | | ~ | N/A |
| 1 | Memory Space | Required if device/function responds to memory space accesses. | | ~ | N/A |
| 2 | Bus Master | Required | | N/A | ~ |
| 3 | Special Cycles | Required for devices/functions that can respond to Special Cycles. | ~ | | N/A |
| 4 | Memory Write and Invalidate | Required for devices/functions that generate Memory Write and Invalidate cycles. | ~ | N/A | |
| 5 | VGA Palette Snoop | Required for VGA or graphical devices/functions that snoop VGA color palette. | ~ | | N/A |
| 6 | Parity Error Response | Required unless exempted per section 3.7.2. | | ~ | ~ |
| 7 | Wait Cycle Control | Optional | | ~ | ~ |
| 8 | System Error | Required if device/function has SERR# pin. | | ~ | ~ |
| 9 | Fast Back-to-Back | Required if Master device/function can support fast back-to-back cycles among different targets. | ~ | N/A | |
| 10 | Interrupt Disable | Required | | ~ | ~ |
| 11-15 | Reserved | Required | | ~ | ~ |



Configuration Device Status

Table A-5: Configuration Device Status Checklist

| Item | Description | Pass |
|------|--|--------------|
| DS1. | Do all implemented read/write bits in the Status reset to 0? | yes_ ✔ no |
| DS2. | Are read/write bits set to a 1 exclusively by the device/function? | yes ✔ no |
| DS3. | Are read/write bits reset to a 0 when RST# is asserted? | yes_ ✔ no |
| DS4. | Are read/write bits reset to a 0 by writing a 1 to the bit? | yes_ ✔ no |

Table A-6: Device Status Options Checklist

| Bit | Name | Required/Optional | N/A | Target | Master |
|------|---------------------------|--|-----|--------|--------|
| 0-2 | Reserved | Required | | ~ | ~ |
| 3 | Interrupt Status | Required | | ~ | ~ |
| 4 | Capabilities List | Optional | | ~ | ~ |
| 5 | 66 Mhz Capable | Required for 66Mhz capable devices. | | ~ | ~ |
| 6 | Reserved | Required | | ~ | ~ |
| 7 | Fast Back-to-Back Capable | Optional | ~ | | N/A |
| 8 | Data Parity Detected | Required | | N/A | ~ |
| 9-10 | DEVSEL# Timing | Required | | ~ | N/A |
| 11 | Signaled Target Abort | Required for devices/functions that are capable of signaling target abort. | | ~ | N/A |
| 12 | Received Target Abort | Required | | N/A | ~ |
| 13 | Received Master Abort | Required | | N/A | ~ |
| 14 | Signaled System Error | Required for devices/functions that are capable of asserting SERR#. | | ~ | ~ |
| 15 | Detected Parity Error | Required unless exempted per section 3.7.2 | | ~ | ~ |



Configuration Base Addresses

Table A-7: Configuration Base Address Checklist

| Item | Description | Pass |
|------|--|----------------------------|
| BA1. | If the device/function uses Expansion ROM, does it implement the Expansion ROM Base Address Register? | yes no |
| | Expansion ROM Base Address Register is not implemented. | n/a_ ✓ |
| BA2. | Do all Base Address registers asking for IO space request 256 bytes or less? Depends on user configuration of interface. | yes no n/a_ ✓ |
| BA3. | If the device/function has an Expansion ROM Base Address register, does the memory enable bit in the Command register have precedence over the enable bit in the Expansion ROM base Address register? | yes no n/a_✔ |
| BA4. | Does the device/function use any address space (memory or IO) other than that assigned using Base Address registers? (i.e.; Does the device/function hard-decode any addresses?) Note: If the answer is yes, you must list decoded addresses as explanations at the end of this section. | yes no_✔ |
| BA5. | Does the device/function decode all 32-bits of IO space? The upper 28 bits of address are decoded by base address registers. The lower 4 bits must be decoded by the user application. | yes no_✔ |
| BA6. | If the device/function has an Expansion ROM Base Address register, is the size of the memory space requested 16MB or smaller? | yes no n/a_ ✓ |

VGA Devices

Table A-8: VGA Device Checklist

| Item | Description | Pass |
|------|---|-----------------------------|
| VG1. | Is palette snoop implemented, including bit in Command register? | yes no n/a _ ✓ |
| VG2. | Is Expansion ROM Base Address register implemented and provide full relocatability of the expansion ROM? (The device must NOT do a hard decode of 0C0000h). | yes no n/a_ ✔ |
| VG3. | Does the device come up disabled? (Bottom three bits of Command register must be initialized to zero on power-up and RST#). | yes no n/a ✔ |
| VG4. | Does Class Code field indicate VGA device? (value of 030000h). | yes no n/a_ ✔ |



Table A-8: VGA Device Checklist (Cont'd)

| VG5. | Does the device hard-decode only standard ISA VGA addresses and their aliases? (IO addresses 3B0h through 3BBh, 3C0h through 3DFh, Memory addresses 0A0000h through 0BFFFFh) | yes no n/a_✔ |
|------|--|----------------------------|
| VG6. | Does the device use Base Address Registers to allocate needed space other than standard ISA VGA Addresses? (e.g. for a linear FRAME buffer) | yes no n/a_ ✓ |

General Component Protocol Checklist (Master)

Use the following checklist for general verification of the protocol compliance of the IUT. This checklist applies to all master operations.

Table A-9: General Component Protocol Checklist (Master)

| Item | Description | Pass |
|-------|--|----------------------|
| MP1. | All sustained tri-state signals are driven high for one clock before being tri- | yes_ ✔ |
| | stated. (2.1) | no |
| MP2. | IUT always asserts all byte enables during each data phase of a Memory Write and Invalidate cycle. (3.1.1) | yes no |
| | Memory Write and Invalidate command not supported. | n/a_ ✓ |
| MP3. | IUT always uses Linear Burst Ordering for Memory Write and Invalidate cycles. (3.1.1) | yes no |
| | Memory Write and Invalidate command not supported. | n/a_ ✓ |
| MP4. | IUT always drives IRDY# when data is valid during a write transaction. (3.2.1) | yes_ ✔ no |
| MP5. | IUT only transfers data when both IRDY# and TRDY# are asserted on the same rising clock edge. (3.2.1) | yes_ ✔ no |
| MP6. | Once the IUT asserts IRDY# it never changes FRAME# until the current data phase completes. (3.2.1) | yes_ ✔ no |
| MP7. | Once the IUT asserts IRDY# it never changes IRDY# until the current data phase completes. (3.2.1) | yes _ ✓ no |
| MP8. | IUT never uses reserved burst ordering (AD[1:0] = "01"). $(3.2.2)$ | yes . ✓ no |
| MP9. | IUT never uses reserved burst ordering (AD[1:0] = "11"). $(3.2.2)$ | yes_ ✔ no |
| MP10. | IUT always ignores configuration command unless IDSEL is asserted and AD[1:0] are "00". (3.2.2) | yes_ ✔ no |
| MP11. | The IUT's AD lines are driven to stable values during every address and data phase. (3.2.4) | yes_ ✔ no |
| MP12. | The IUT's C/BE# output buffers remain enabled from the first clock of the data phase through the end of the transaction. $(3.3.1)$ | yes_ ✔ no |



Table A-9: General Component Protocol Checklist (Master) (Cont'd)

| Item | Description | Pass |
|-------|--|-----------------------------|
| MP13. | IUT drives C/BE# lines with valid byte enable information during the entire data phase. (3.3.1) | yes_ ✔ no |
| MP14. | IUT never deasserts FRAME# unless IRDY# is asserted or will be asserted (3.3.3.1) | yes_ ✓ no |
| MP15. | IUT never deasserts IRDY# until at least one clock after FRAME# is deasserted. (3.3.3.1) | yes_ ✔ no |
| MP16. | Once the IUT deasserts FRAME# it never reasserts FRAME# during the same transaction. (3.3.3.1) | yes_ ✔ no |
| MP17. | IUT never terminates with master abort once target has asserted DEVSEL#. (3.3.3.1) | yes_ ✔ no |
| MP18. | IUT never signals master abort earlier than 5 clocks after FRAME# was first sampled asserted. (3.3.3.1) | yes_ ✔ no |
| MP19. | IUT always repeats an access exactly as the original when terminated by retry. (3.3.3.2.2) | yes no |
| | The retry process is controlled by logic in the user application. | n/a _ ✓ |
| MP20. | IUT never starts cycle unless GNT# is asserted. (3.4.1) | yes_ ✔ no |
| MP21. | IUT always tri-states C/BE# and AD within one clock after GNT# negation when bus is idle and FRAME# is negated. $(3.4.3)$ | yes_ ✓ no |
| MP22. | IUT always drives C/BE# and AD within eight clocks of GNT# assertion when bus is idle. $(3.4.3)$ | yes_ ✔ no |
| MP23. | IUT always asserts IRDY# within eight clocks on all data phases. (3.5.2) The initial latency is controlled by logic in the user application. | yes no n/a _ ✓ |
| MP24. | IUT always begins locked operations with a read transaction. (3.6) LOCK# function not supported. | yes no n/a_ ✔ |
| MP25. | IUT always releases LOCK# when access is terminated by target-abort or master-abort. (3.6) LOCK# function not supported. | yes no |
| MP26. | IUT always deasserts LOCK# for minimum of one idle cycle between consecutive lock operations. (3.6) LOCK# function not supported. | n/a_ ✔ yes no n/a_ ✔ |
| MP27. | IUT always uses Linear Burst Ordering for configuration cycles. (3.7.4) | yes_ ✔ no |
| MP28. | IUT always drives PAR within one clock of C/BE# and AD being driven. (3.8.1) | yes_ ✔ no |



Table A-9: General Component Protocol Checklist (Master) (Cont'd)

| Item | Description | Pass |
|-------|--|----------------------------|
| MP29. | IUT always drives PAR such that the number of "1"s on AD[31:0], $C/BE[3:0]$, and PAR equals an even number. (3.8.1) | yes_ ✓ no |
| MP30. | IUT always drives PERR# (when enabled) active two clocks after data when data parity error is detected. (3.8.2.1) | yes_ ✔ no |
| MP31. | IUT always drives PERR# (when enabled) for a minimum of 1 clock for each data phase that a parity error is detected. (3.8.2.1) | yes_ ✓ no |
| MP32. | IUT always holds FRAME# asserted for cycle following the dual address command. (3.10.1) Dual address command not supported. | yes no n/a_ ✓ |
| MP33. | IUT never generates dual address command when upper 32-bits of address are zero. (3.10.1) Dual address command not supported. | yes no n/a_✔ |
| MP34. | IUT deasserts REQ# for at least two clocks after having a request terminated with either Retry or Disconnect (3.3.3.2.2) | yes . ✓ no |

General Component Protocol Checklist (Target)

Use the following checklist for general verification of the protocol compliance of the IUT. This checklist applies to all target operations.

Table A-10: General Component Protocol Checklist (Target)

| Item | Description | Pass |
|------|--|-----------------------|
| TP1. | All sustained tri-state signals are driven high for one clock before being tri-stated. (2.1) | yes_ ✔ no |
| TP2. | IUT never reports PERR# until it has claimed the cycle and completed a data phase. (2.2.5) | yes_ ✓ no |
| TP3. | IUT never aliases reserved commands with other commands. (3.1.1) | yes_ ✓ no |
| TP4. | 32-bit addressable IUT treats dual address command as reserved. (3.1.1) | yes_ ✓ no |
| TP5. | Once IUT has asserted TRDY# it never changes TRDY# until the data phase completes. (3.2.1) | yes _ ✓ no |
| TP6. | Once IUT has asserted TRDY# it never changes DEVSEL# until the data phase completes. (3.2.1) | yes_ ✓ _ no |
| TP7. | Once IUT has asserted TRDY# it never changes STOP# until the data phase completes. $(3.2.1)$ | yes_ ✓ no |
| TP8. | Once IUT has asserted STOP# it never changes STOP# until the data phase completes. $(3.2.1)$ | yes_ ✓ no |



Table A-10: General Component Protocol Checklist (Target) (Cont'd)

| Item | Description | Pass |
|-------|--|--|
| TP9. | Once IUT has asserted STOP# it never changes TRDY# until the data phase completes. $(3.2.1)$ | yes_ ✔ no |
| TP10. | Once IUT has asserted STOP# it never changes DEVSEL# until the data phase completes. (3.2.1) | yes ₋ ✓ no |
| TP11. | IUT only transfers data when both IRDY# and TRDY# are asserted on the same rising clock edge. (3.2.1) | yes_ ✔ no |
| TP12. | IUT always asserts TRDY# when data is valid on a read cycle. (3.2.1) | yes_ ✔ no |
| TP13. | IUT always signals target abort when unable to complete the entire IO access as defined by the byte enables. (3.2.2) | yes no |
| | This function is implemented in the user application. | n/a_ ✓ |
| TP14. | IUT never responds to reserved encodings. (3.2.2) | yes _ |
| TP15. | IUT always ignores configuration command unless IDSEL is asserted and AD[1:0] are "00". (3.2.2) | yes _ ✓ no |
| TP16. | IUT always disconnects after the first data phase when reserved burst mode is detected. (3.2.2) | yes_ ✔ no |
| TP17. | The IUT's AD lines are driven to stable values during every address and data phase. (3.2.4) | yes_ ✔ no |
| TP18. | The IUT's C/BE# output buffers remain enabled from the first clock of the data phase through the end of the transaction. (3.3.1) | yes_ ✔ no |
| TP19. | IUT never asserts TRDY# during turnaround cycle on a read. (3.3.1) | yes_ ✔ no |
| TP20. | IUT always deasserts TRDY#,STOP#, and DEVSEL# the clock following the completion of the last data phase. (3.3.3.2) | yes_ ✔ no |
| TP21. | IUT always signals disconnect when burst crosses resource boundary. (3.3.3.2) This function is implemented in the user application. | yes no n/a_ ✔ |
| TP22. | IUT always deasserts STOP# the cycle immediately following FRAME# being deasserted. (3.3.3.2.1) | yes_ ✔ no |
| TP23. | Once the IUT has asserted STOP# it never deasserts STOP# until FRAME# is negated. $(3.3.3.2.1)$ | yes_ ✔ no |
| TP24. | IUT always deasserts TRDY# before signaling target-abort. (3.3.3.2.1) | yes_ ✔ no |
| TP25. | IUT never deasserts STOP# and continues the transaction. (3.3.3.2.1) | yes_ ✔ no |



Table A-10: General Component Protocol Checklist (Target) (Cont'd)

| Item | Description | Pass |
|-------|--|----------------|
| TP26. | IUT always completes initial data phase within 16 clocks. (3.5.1.1) | yes |
| | The initial latency is controlled by logic in the user application. | no |
| | | n/a _ ✓ |
| TP27. | IUT always locks minimum of 16 bytes. (3.6) | yes |
| | LOCK# function not supported. | no |
| | | n/a_ ✓ |
| TP28. | IUT always issues DEVSEL# before any other response. (3.7.1) | yes_✔ |
| | | no |
| TP29. | Once IUT has asserted DEVSEL# it never deasserts DEVSEL# until the last data phase | yes_ ✔ |
| | has competed except to signal target-abort. (3.7.1) | no |
| TP30. | IUT never responds to special cycles. (3.7.2) | yes_ ✓ |
| | | no |
| TP31. | IUT always drives PAR within one clock of C/BE# and AD being driven. (3.8.1) | yes_ ✓ |
| | | no |
| TP32. | IUT always drives PAR such that the number of "1"s on AD[31:0],C/BE#[3:0], and | yes_ ✓ |
| | PAR equals an even number. (3.8.1) | no |
| TP33. | If IUT is accessed during initialization time (time from RST# is deasserted and 2**25 | yes_ ✔ |
| | clocks later), IUT responds to the access by (3.5.1.1): | no |
| | Completing the initial data phase within 16 clocks | |
| | Ignoring the access | |
| | Claim the access and hold in wait states | |
| | Claim the access and terminate with Retry | |
| | This function is implemented in the user application. One or more of the above | |
| | options may be implemented. | |
| TP34. | After terminating a memory write transaction with retry, IUT will be ready to | yes |
| | complete at least one data phase of a memory write within 334 clocks for 33 MHz | no |
| | devices and 668 clocks for 66 MHz devices. This function is implemented in the user application | n/a _ ✓ |
| | This function is implemented in the user application. | |

Component Protocol Checklist for a Master Device

Test Scenario: 1.1. PCI Device Speed (as indicated by DEVSEL#) Tests

If IUT does not implement memory transactions, mark 1 through 10 N/A. If IUT supports both read and write transactions do not mark 1 through 10 N/A.

Table A-11: PCI Device Speed Checklist #1

| Test | Description | Pass | N/A |
|------|---|----------|-----|
| 1 | Data transfer after write to fast memory slave. | ~ | |



Table A-11: PCI Device Speed Checklist #1

| Test | Description | Pass | N/A |
|------|--|----------|-----|
| 2 | Data transfer after read from fast memory slave. | ~ | |
| 3 | Data transfer after write to medium memory slave. | ~ | |
| 4 | Data transfer after read from medium memory slave. | ~ | |
| 5 | Data transfer after write to slow memory slave. | ~ | |
| 6 | Data transfer after read from slow memory slave. | ~ | |
| 7 | Data transfer after write to subtractive memory slave. | ~ | |
| 8 | Data transfer after read from subtractive memory slave. | ~ | |
| 9 | Master abort bit set after write to slower than subtractive memory slave. | ~ | |
| 10 | Master abort bit set after read from slower than subtractive memory slave. | ~ | |

If IUT does not implement I/O transactions, mark 11 through 20 N/A. Else if IUT supports both read and write transactions *do not* mark 11 through 20 N/A.

Table A-12: PCI Device Speed Checklist #2

| Test | Description | Pass | N/A |
|------|---|----------|-----|
| 11 | Data transfer after write to fast I/O slave. | ~ | |
| 12 | Data transfer after read from fast I/O slave. | ~ | |
| 13 | Data transfer after write to medium I/O slave. | ~ | |
| 14 | Data transfer after read from medium I/O slave. | ~ | |
| 15 | Data transfer after write to slow I/O slave. | ~ | |
| 16 | Data transfer after read from slow I/O slave. | ~ | |
| 17 | Data transfer after write to subtractive I/O slave. | ~ | |
| 18 | Data transfer after read from subtractive I/O slave. | ~ | |
| 19 | Master abort bit set after write to slower than subtractive I/O slave. | ~ | |
| 20 | Master abort bit set after read from slower than subtractive I/O slave. | ~ | |

If IUT does not implement Configuration transactions, mark 21 through 30 N/A. Else if IUT supports both read and write transactions $\it do~not~mark~21$ through 30 N/A.

Table A-13: PCI Device Speed Checklist #3

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 21 | Data transfer after write to fast config slave. | ~ | |
| 22 | Data transfer after read from fast config slave. | ~ | |
| 23 | Data transfer after write to medium config slave. | ~ | |



Table A-13: PCI Device Speed Checklist #3

| Test | Description | Pass | N/A |
|------|--|-------------|-----|
| 24 | Data transfer after read from medium config slave. | \ | |
| 25 | Data transfer after write to slow config slave. | > | |
| 26 | Data transfer after read from slow config slave. | > | |
| 27 | Data transfer after write to subtractive config slave. | > | |
| 28 | Data transfer after read from subtractive config slave. | > | |
| 29 | Master abort bit set after write to slower than subtractive config slave. | > | |
| 30 | Master abort bit set after read from slower than subtractive config slave. | > | |

If IUT does not implement Interrupt transactions, mark 31 through 35 $\ensuremath{\mathrm{N/A}}.$

Table A-14: PCI Device Speed Checklist #4

| Test | Description | Pass | N/A |
|------|---|----------|-----|
| 31 | Data transfer after interrupt from fast memory slave. | ~ | |
| 32 | Data transfer after interrupt from medium memory slave. | ✓ | |
| 33 | Data transfer after interrupt from slow memory slave. | ~ | |
| 34 | Data transfer after interrupt from subtractive memory slave. | ~ | |
| 35 | Master abort bit set for interrupt from slower than subtractive memory slave. | ~ | |

If IUT does not implement Special transactions, mark 36 and 37 N/A.

Table A-15: PCI Device Speed Checklist #5

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 36 | Data transfer after Special transaction to slave. | ~ | |
| 37 | Master abort bit is not set after Special transaction. | ~ | |

Table A-16: Explanations for PCI Device Speed

| Explanations | |
|--------------|--|
| | |
| | |
| | |
| | |

Use this area to clarify any answers on checklist items above. Please key explanation to item number.

End of Scenario 1.1 Checklist



Test Scenario: 1.2. PCI Bus Target Abort Cycles

If IUT does not implement memory transactions, mark 1 through 16 N/A. Else if IUT supports both read and write transactions *do not* mark 1 through 16 N/A.

Table A-17: PCI Bus Target Abort Cycles Checklist #1

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 1 | Target Abort bit set after write to fast memory slave. | ~ | |
| 2 | IUT does not repeat the write transaction. | ~ | |
| 3 | IUT's Target Abort bit set after read from fast memory slave. | ~ | |
| 4 | IUT does not repeat the read transaction. | ~ | |
| 5 | Target Abort bit set after write to medium memory slave. | ~ | |
| 6 | IUT does not repeat the write transaction. | ~ | |
| 7 | IUT's Target Abort bit set after read from medium memory slave. | ~ | |
| 8 | IUT does not repeat the read transaction. | ~ | |
| 9 | Target Abort bit set after write to slow memory slave. | ~ | |
| 10 | IUT does not repeat the write transaction. | ~ | |
| 11 | IUT's Target Abort bit set after read from slow memory slave. | ~ | |
| 12 | IUT does not repeat the read transaction. | ~ | |
| 13 | Target Abort bit set after write to subtractive memory slave. | ~ | |
| 14 | IUT does not repeat the write transaction. | ~ | |
| 15 | IUT's Target Abort bit set after read from subtractive memory slave. | ~ | |
| 16 | IUT does not repeat the read transaction. | ~ | |

If IUT does not implement I/O transactions, mark 17 through 32 N/A. Else if IUT supports both read and write transactions do~not~mark 17 through 32 N/A.

Table A-18: PCI Bus Target Abort Cycles Checklist #2

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 17 | Target Abort bit set after write to fast I/O slave. | ~ | |
| 18 | IUT does not repeat the write transaction. | ~ | |
| 19 | IUT's Target Abort bit set after read from fast I/O slave. | ~ | |
| 20 | IUT does not repeat the read transaction. | ~ | |
| 21 | Target Abort bit set after write to medium I/O slave. | ~ | |
| 22 | IUT does not repeat the write transaction. | ~ | |
| 23 | IUT's Target Abort bit set after read from medium I/O slave. | ~ | |
| 24 | IUT does not repeat the read transaction. | ~ | |



Table A-18: PCI Bus Target Abort Cycles Checklist #2

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 25 | Target Abort bit set after write to slow I/O slave. | ~ | |
| 26 | IUT does not repeat the write transaction. | ~ | |
| 27 | IUT's Target Abort bit set after read from slow I/O slave. | ~ | |
| 28 | IUT does not repeat the read transaction. | ~ | |
| 29 | Target Abort bit set after write to subtractive I/O slave. | ~ | |
| 30 | IUT does not repeat the write transaction. | ~ | |
| 31 | IUT's Target Abort bit set after read from subtractive I/O slave. | ~ | |
| 32 | IUT does not repeat the read transaction. | ~ | |

If IUT does not implement configuration transactions, mark 33 through 48 N/A. Else if IUT supports both read and write transactions *do not* mark 33 through 48 N/A.

Table A-19: PCI Bus Target Abort Cycles Checklist #3

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 33 | Target Abort bit set after write to fast config slave | ~ | |
| 34 | IUT does not repeat the write transaction. | ~ | |
| 35 | IUT's Target Abort bit set after read from fast config slave. | ~ | |
| 36 | IUT does not repeat the read transaction. | ~ | |
| 37 | Target Abort bit set after write to medium config slave. | ~ | |
| 38 | IUT does not repeat the write transaction. | ~ | |
| 39 | IUT's Target Abort bit set after read from medium config slave. | ~ | |
| 40 | IUT does not repeat the read transaction. | ~ | |
| 41 | Target Abort bit set after write to slow config slave. | ~ | |
| 42 | IUT does not repeat the write transaction. | ~ | |
| 43 | IUT's Target Abort bit set after read from slow config slave. | ~ | |
| 44 | IUT does not repeat the read transaction. | ~ | |
| 45 | Target Abort bit set after write to subtractive config slave. | ~ | |
| 46 | IUT does not repeat the write transaction. | ~ | |
| 47 | IUT's Target Abort bit set after read from subtractive config slave. | ~ | |
| 48 | IUT does not repeat the read transaction. | ~ | |



If IUT does not implement interrupt transactions, mark 49 through 56 N/A.

Table A-20: PCI Bus Target Abort Cycles Checklist #4

| Test | Description | Pass | N/A |
|------|--|-------------|-----|
| 49 | IUT's Target Abort bit set after interrupt acknowledge from fast slave. | > | |
| 50 | IUT does not repeat the interrupt acknowledge transaction. | > | |
| 51 | IUT's Target Abort bit set after interrupt acknowledge from medium slave. | > | |
| 52 | IUT does not repeat the interrupt acknowledge transaction. | > | |
| 53 | IUT's Target Abort bit set after interrupt acknowledge from slow slave. | > | |
| 54 | IUT does not repeat the interrupt acknowledge transaction. | > | |
| 55 | IUT's Target Abort bit set after interrupt acknowledge from subtractive slave. | > | |
| 56 | IUT does not repeat the interrupt acknowledge transaction. | ~ | |

Table A-21: Explanations for PCI Target Abort Cycles

| Explanations |
|--|
| The user application is responsible for not repeating terminated transactions. |
| |
| |
| |

This section should be used to clarify any answers on checklist items above. Please key explanation to item number.

End of Scenario 1.2 Checklist

Test Scenario: 1.3. PCI Bus Target Retry Cycles

If IUT does not implement memory transactions, mark 1 through 8 N/A. Else if IUT supports both read and write transactions *do not* mark 1 through 8 N/A.

Table A-22: PCI Bus Target Retry Cycles Checklist #1

| Test | Description | Pass | N/A |
|------|--|-------------|-----|
| 1 | Data transfer after write to fast memory slave. | > | |
| 2 | Data transfer after read from fast memory slave. | ~ | |
| 3 | Data transfer after write to medium memory slave. | ~ | |
| 4 | Data transfer after read from medium memory slave. | ~ | |



Table A-22: PCI Bus Target Retry Cycles Checklist #1

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 5 | Data transfer after write to slow memory slave. | ~ | |
| 6 | Data transfer after read from slow memory slave. | ~ | |
| 7 | Data transfer after write to subtractive memory slave. | ~ | |
| 8 | Data transfer after read from subtractive memory slave. | ~ | |

If IUT does not implement I/O transactions, mark 9 through 16 N/A. Else if IUT supports both read and write transactions *do not* mark 9 through 16 N/A.

Table A-23: PCI Bus Target Retry Cycles Checklist #2

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 9 | Data transfer after write to fast I/O slave. | ~ | |
| 10 | Data transfer after read from fast I/O slave. | ~ | |
| 11 | Data transfer after write to medium I/O slave. | ~ | |
| 12 | Data transfer after read from medium I/O slave. | ~ | |
| 13 | Data transfer after write to slow I/O slave. | ~ | |
| 14 | Data transfer after read from slow I/O slave. | ~ | |
| 15 | Data transfer after write to subtractive I/O slave. | ~ | |
| 16 | Data transfer after read from subtractive I/O slave. | ~ | |

If IUT does not implement configuration transactions, mark 17 through 24 N/A. Else if IUT supports both read and write transactions *do not* mark 17 through 24 N/A.

Table A-24: PCI Bus Target Retry Cycles Checklist #3

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 17 | Data transfer after write to fast config slave. | ~ | |
| 18 | Data transfer after read from fast config slave. | ~ | |
| 19 | Data transfer after write to medium config slave. | ~ | |
| 20 | Data transfer after read from medium config slave. | ~ | |
| 21 | Data transfer after write to slow config slave. | ~ | |
| 22 | Data transfer after read from slow config slave. | ~ | |
| 23 | Data transfer after write to subtractive config slave. | ~ | |
| 24 | Data transfer after read from subtractive config slave. | ~ | |

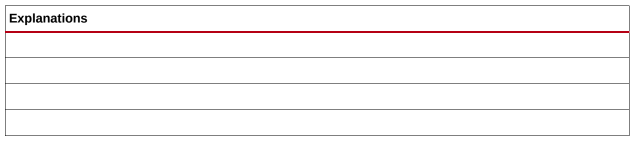


If IUT does not implement interrupt transactions, mark 25 through 28 N/A else do not mark 25 through 28 N/A.

Table A-25: PCI Bus Target Retry Cycles Checklist #4

| Test | Description | Pass | N/A |
|------|---|-------------|-----|
| 25 | Data transfer after interrupt acknowledge from fast slave. | > | |
| 26 | Data transfer after interrupt acknowledge from medium slave. | > | |
| 27 | Data transfer after interrupt acknowledge from slow slave. | > | |
| 28 | Data transfer after interrupt acknowledge from subtractive slave. | > | |

Table A-26: Explanations for PCI Bus Target Retry Cycles



This section should be used to clarify any answers on checklist items above. Please key explanation to item number.

End of Scenario 1.3 Checklist

Test Scenario: 1.4. PCI Bus Single Data Phase Disconnect Cycles

If IUT does not implement memory transactions, mark 1 through 8 N/A. Else if IUT supports both read and write transactions *do not* mark 1 through 8 N/A.

Table A-27: PCI Bus Single Data Phase Disconnect Cycles Checklist #1

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 1 | Data transfer after write to fast memory slave. | ~ | |
| 2 | Data transfer after read from fast memory slave. | ~ | |
| 3 | Data transfer after write to medium memory slave. | ~ | |
| 4 | Data transfer after read from medium memory slave. | ~ | |
| 5 | Data transfer after write to slow memory slave. | ~ | |
| 6 | Data transfer after read from slow memory slave. | ~ | |
| 7 | Data transfer after write to subtractive memory slave. | ~ | |
| 8 | Data transfer after read from subtractive memory slave. | ~ | |



If IUT does not implement I/O transactions, mark 9 through 16 N/A. Else if IUT supports both read and write transactions *do not* mark 9 through 16 N/A.

Table A-28: PCI Bus Single Data Phase Disconnect Cycles Checklist #2

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 9 | Data transfer after write to fast I/O slave. | ~ | |
| 10 | Data transfer after read from fast I/O slave. | ~ | |
| 11 | Data transfer after write to medium I/O slave. | ~ | |
| 12 | Data transfer after read from medium I/O slave. | ~ | |
| 13 | Data transfer after write to slow I/O slave. | ~ | |
| 14 | Data transfer after read from slow I/O slave. | ~ | |
| 15 | Data transfer after write to subtractive I/O slave. | ~ | |
| 16 | Data transfer after read from subtractive I/O slave. | ~ | |

If IUT does not implement configuration transactions, mark 17 through 24 N/A. Else if IUT supports both read and write transactions do not mark 17 through 24 N/A.

Table A-29: PCI Bus Single Data Phase Disconnect Cycles Checklist #3

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 17 | Data transfer after write to fast config slave. | ~ | |
| 18 | Data transfer after read from fast config slave. | ~ | |
| 19 | Data transfer after write to medium config slave. | ~ | |
| 20 | Data transfer after read from medium config slave. | ~ | |
| 21 | Data transfer after write to slow config slave. | ~ | |
| 22 | Data transfer after read from slow config slave. | ~ | |
| 23 | Data transfer after write to subtractive config slave. | ~ | |
| 24 | Data transfer after read from subtractive config slave. | ~ | |

If IUT does not implement interrupt transactions, mark 25 through 28 N/A else $\emph{do not}$ mark 25 through 28 N/A.

Table A-30: PCI Bus Single Data Phase Disconnect Cycles Checklist #4

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 25 | Data transfer after interrupt acknowledge from fast slave. | ~ | |
| 26 | Data transfer after interrupt acknowledge from medium slave. | ~ | |
| 27 | Data transfer after interrupt acknowledge from slow slave. | ~ | |
| 28 | Data transfer after interrupt acknowledge from subtractive slave. | ~ | |



Table A-31: Explanation for PCI Bus Single Data Phase Disconnect Cycles

| Explanations | | |
|--------------|--|--|
| | | |
| | | |
| | | |
| | | |

This section should be used to clarify any answers on checklist items above. Please key explanation to item number.

End of Scenario 1.4 Checklist

Test Scenario: 1.5. PCI Bus Multi-Data Phase Target Abort Cycles

If IUT does not implement memory transactions, mark 1 through 16 N/A. Else if IUT supports both read and write transactions *do not* mark 1 through 16 N/A.

Table A-32: PCI Bus Multi-Data Phase Target Abort Cycles Checklist #1

| Test | Description | Pass | N/A |
|------|--|-------------|-----|
| 1 | Target Abort bit set after write to fast memory slave. | ~ | |
| 2 | IUT does not repeat the write transaction. | > | |
| 3 | IUT's Target Abort bit set after read from fast memory slave. | > | |
| 4 | IUT does not repeat the read transaction. | > | |
| 5 | Target Abort bit set after write to medium memory slave. | > | |
| 6 | IUT does not repeat the write transaction. | ~ | |
| 7 | IUT's Target Abort bit set after read from medium memory slave. | > | |
| 8 | IUT does not repeat the read transaction. | > | |
| 9 | Target Abort bit set after write to slow memory slave. | > | |
| 10 | IUT does not repeat the write transaction. | > | |
| 11 | IUT's Target Abort bit set after read from slow memory slave. | > | |
| 12 | IUT does not repeat the read transaction. | > | |
| 13 | Target Abort bit set after write to subtractive memory slave. | > | |
| 14 | IUT does not repeat the write transaction. | > | |
| 15 | IUT's Target Abort bit set after read from subtractive memory slave. | ~ | |
| 16 | IUT does not repeat the read transaction. | ~ | |



If IUT does not implement dual address transactions, mark 17 through 32 N/A. Else if IUT supports both read and write dual address transactions *do not* mark 17 through 32 N/A.

Table A-33: PCI Bus Multi-Data Phase Target Abort Cycles Checklist #2

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 17 | Target Abort bit set after write to fast memory slave. | ~ | 3 |
| 18 | IUT does not repeat the write transaction. | ~ | 3 |
| 19 | IUT's Target Abort bit set after read from fast memory slave. | ~ | 3 |
| 20 | IUT does not repeat the read transaction. | ~ | 3 |
| 21 | Target Abort bit set after write to medium memory slave. | ~ | 3 |
| 22 | IUT does not repeat the write transaction. | ~ | 3 |
| 23 | IUT's Target Abort bit set after read from medium memory slave. | ~ | 3 |
| 24 | IUT does not repeat the read transaction. | ~ | 3 |
| 25 | Target Abort bit set after write to slow memory slave. | ~ | 3 |
| 26 | IUT does not repeat the write transaction. | ~ | 3 |
| 27 | IUT's Target Abort bit set after read from slow memory slave. | ~ | 3 |
| 28 | IUT does not repeat the read transaction. | ~ | 3 |
| 29 | Target Abort bit set after write to subtractive memory slave. | ~ | 3 |
| 30 | IUT does not repeat the write transaction. | ~ | 3 |
| 31 | IUT's Target Abort bit set after read from subtractive memory slave. | ~ | 3 |
| 32 | IUT does not repeat the read transaction. | ~ | 3 |

If IUT does not implement configuration transactions, mark 33 through 48 N/A. Else if IUT supports both read and write transactions *do not* mark 33 through 48 N/A.

Table A-34: PCI Bus Multi-Data Phase Target Abort Cycles Checklist #3

| Test | Description | Pass | N/A |
|------|--|----------|-----|
| 33 | Target Abort bit set after write to fast config. slave. | ~ | |
| 34 | IUT does not repeat the write transaction. | ~ | |
| 35 | IUT's Target Abort bit set after read from fast config. slave. | ~ | |
| 36 | IUT does not repeat the read transaction. | ~ | |
| 37 | Target Abort bit set after write to medium config. slave. | ~ | |
| 38 | IUT does not repeat the write transaction. | ~ | |
| 39 | IUT's Target Abort bit set after read from medium config. slave. | ~ | |
| 40 | IUT does not repeat the read transaction. | ~ | |
| 41 | Target Abort bit set after write to slow config. slave. | ~ | |



Table A-34: PCI Bus Multi-Data Phase Target Abort Cycles Checklist #3 (Cont'd)

| Test | Description | Pass | N/A |
|------|---|----------|-----|
| 42 | IUT does not repeat the write transaction. | ~ | |
| 43 | IUT's Target Abort bit set after read from slow config. slave. | ~ | |
| 44 | IUT does not repeat the read transaction. | ~ | |
| 45 | Target Abort bit set after write to subtractive config. slave. | ~ | |
| 46 | IUT does not repeat the write transaction. | ~ | |
| 47 | IUT's Target Abort bit set after read from subtractive config. slave. | ~ | |
| 48 | IUT does not repeat the read transaction. | ~ | |

If IUT does not implement memory read multiple transactions, mark 49 through 56 N/A. Else *do not* mark 49 through 56 N/A.

Table A-35: PCI Bus Multi-Data Phase Target Abort Cycles Checklist #4

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 49 | IUT's Target Abort bit set after read from fast memory slave. | ~ | |
| 50 | IUT does not repeat the read transaction. | ~ | |
| 51 | IUT's Target Abort bit set after read from medium memory slave. | ~ | |
| 52 | IUT does not repeat the read transaction. | ~ | |
| 53 | IUT's Target Abort bit set after read from slow memory slave. | ~ | |
| 54 | IUT does not repeat the read transaction. | ~ | |
| 55 | IUT's Target Abort bit set after read from subtractive memory slave. | ~ | |
| 56 | IUT does not repeat the read transaction. | ~ | |

If IUT does not implement memory read line transactions, mark 57 through 64 N/A. Else *do not* mark 57 through 64 N/A.

Table A-36: PCI Bus Multi-Data Phase Target Abort Cycles Checklist #5

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 57 | IUT's Target Abort bit set after read from fast memory slave. | ~ | |
| 58 | IUT does not repeat the read transaction. | ~ | |
| 59 | IUT's Target Abort bit set after read from medium memory slave. | ~ | |
| 60 | IUT does not repeat the read transaction. | ~ | |
| 61 | IUT's Target Abort bit set after read from slow memory slave. | ~ | |
| 62 | IUT does not repeat the read transaction. | ~ | |
| 63 | IUT's Target Abort bit set after read from subtractive memory slave. | ~ | |
| 64 | IUT does not repeat the read transaction. | ~ | |



If IUT does not implement memory write and invalidate transactions, mark 65 through 72 N/A. Else *do not* mark 65 through 72 N/A.

Table A-37: PCI Bus Multi-Data Phase Target Abort Cycles Checklist #6

| Test | Description | Pass | N/A |
|------|---|-------------|-----|
| 65 | Target Abort bit set after write to fast memory slave. | ~ | 3 |
| 66 | IUT does not repeat the write transaction. | > | 3 |
| 67 | Target Abort bit set after write to medium memory slave. | > | 3 |
| 68 | IUT does not repeat the write transaction. | > | 3 |
| 69 | Target Abort bit set after write to slow memory slave. | > | 3 |
| 70 | IUT does not repeat the write transaction. | > | 3 |
| 71 | IUT's Target Abort bit set after read from slow memory slave. | ~ | 3 |
| 72 | IUT does not repeat the write transaction. | > | 3 |

Table A-38: Explanations for PCI Bus Multi-Data Phase Target Abort Cycles

This section should be used to clarify any answers on checklist items above. Please key explanation to item number.

End of Scenario 1.5 Checklist

Test Scenario: 1.6. PCI Bus Multi-Data Phase Retry Cycles

If IUT does not implement memory transactions, mark 1 through 8 N/A. Else if IUT supports both read and write transactions $\it do$ $\it not$ mark 1 through 8 N/A.

Table A-39: PCI Bus Multi-Data Phase Retry Cycles Checklist #1

| Test | Description | Pass | N/A |
|------|--|----------|-----|
| 1 | Data transfer after write to fast memory slave. | ~ | |
| 2 | Data transfer after read from fast memory slave. | > | |
| 3 | Data transfer after write to medium memory slave. | > | |
| 4 | Data transfer after read from medium memory slave. | > | |
| 5 | Data transfer after write to slow memory slave. | > | |



Table A-39: PCI Bus Multi-Data Phase Retry Cycles Checklist #1

| Test | Description | Pass | N/A |
|------|---|----------|-----|
| 6 | Data transfer after read from slow memory slave. | ~ | |
| 7 | Data transfer after write to subtractive memory slave. | ~ | |
| 8 | Data transfer after read from subtractive memory slave. | ~ | |

If IUT does not implement I/O transactions, mark 9 through 16 N/A. Else if IUT supports both read and write transactions *do not* mark 9 through 16 N/A.

Table A-40: PCI Bus Multi-Data Phase Retry Cycles Checklist #2

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 9 | Data transfer after write to fast I/O slave. | ~ | |
| 10 | Data transfer after read from fast I/O slave. | ~ | |
| 11 | Data transfer after write to medium I/O slave. | ~ | |
| 12 | Data transfer after read from medium I/O slave. | ~ | |
| 13 | Data transfer after write to slow I/O slave. | ~ | |
| 14 | Data transfer after read from slow I/O slave. | ~ | |
| 15 | Data transfer after write to subtractive I/O slave. | ~ | |
| 16 | Data transfer after read from subtractive I/O slave. | ~ | |

If IUT does not implement configuration transactions, mark 17 through 24 N/A. Else if IUT supports both read and write transactions $\it do~not~mark~17$ through 24 N/A.

Table A-41: PCI Bus Multi-Data Phase Retry Cycles Checklist #3

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 17 | Data transfer after write to fast config. slave. | ~ | |
| 18 | Data transfer after read from fast config. slave. | ~ | |
| 19 | Data transfer after write to medium config. slave. | ~ | |
| 20 | Data transfer after read from medium config. slave. | ~ | |
| 21 | Data transfer after write to slow config. slave. | • | |
| 22 | Data transfer after read from slow config. slave. | • | |
| 23 | Data transfer after write to subtractive config. slave. | • | |
| 24 | Data transfer after read from subtractive config. slave. | ~ | |



If IUT does not implement memory read multiple transactions, mark 25 through 28 N/A else do not mark 25 through 28 N/A.

Table A-42: PCI Bus Multi-Data Phase Retry Cycles Checklist #4

| Test | Description | Pass | N/A |
|------|--|----------|-----|
| 25 | Data transfer after memory read multiple from fast slave. | ✓ | |
| 26 | Data transfer after memory read multiple from medium slave. | ~ | |
| 27 | Data transfer after memory read multiple from slow slave. | ~ | |
| 28 | Data transfer after memory read multiple from subtractive slave. | ~ | |

If IUT does not implement memory read line transactions, mark 29 through 32 N/A. Else do not mark 29 through 32 N/A.

Table A-43: PCI Bus Multi-Data Phase Retry Cycles Checklist #5

| Test | Description | Pass | N/A |
|------|--|----------|-----|
| 29 | Data transfer after memory read line from fast slave. | ~ | |
| 30 | Data transfer after memory read line from medium slave. | ~ | |
| 31 | Data transfer after memory read line from slow slave. | ~ | |
| 32 | Data transfer after memory read line from subtractive slave. | ~ | |

If IUT does not implement memory write and invalidate transactions, mark 33 through 36 N/A. Else do not mark 33 through 36 N/A.

Table A-44: PCI Bus Multi-Data Phase Retry Cycles Checklist #6

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 33 | Data transfer after memory write and invalidate to fast slave. | ~ | 3 |
| 34 | Data transfer after memory write and invalidate to medium slave. | ~ | 3 |
| 35 | Data transfer after memory write and invalidate to slow slave. | ~ | 3 |
| 36 | Data transfer after memory write and invalidate to subtractive slave. | ~ | 3 |

Table A-45: Explanations for PCI Bus Multi-Data Phase Retry Cycles

| Explanations | | |
|--------------|--|--|
| | | |
| | | |
| | | |
| | | |

This section should be used to clarify any answers on checklist items above. Please key explanation to item number.



End of Scenario 1.6 Checklist

Test Scenario: 1.7. PCI Bus Multi-Data Phase Disconnect Cycles

If IUT does not implement multi-data phase memory transactions, mark 1 through 8 N/A. Else if IUT supports both read and write transactions *do not* mark 1 through 8 N/A.

Table A-46: PCI Bus Multi-Data Phase Disconnect Cycles Checklist #1

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 1 | Data transfer after write to fast memory slave. | ~ | |
| 2 | Data transfer after read from fast memory slave. | ~ | |
| 3 | Data transfer after write to medium memory slave. | ~ | |
| 4 | Data transfer after read from medium memory slave. | ~ | |
| 5 | Data transfer after write to slow memory slave. | ~ | |
| 6 | Data transfer after read from slow memory slave. | ~ | |
| 7 | Data transfer after write to subtractive memory slave. | ~ | |
| 8 | Data transfer after read from subtractive memory slave. | ~ | |

If IUT does not implement I/O transactions, mark 9 through 16 N/A. Else if IUT supports both read and write transactions *do not* mark 9 through 16 N/A.

Table A-47: PCI Bus Multi-Data Phase Disconnect Cycles Checklist #2

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 9 | Data transfer after write to fast I/O slave. | ~ | |
| 10 | Data transfer after read from fast I/O slave. | ~ | |
| 11 | Data transfer after write to medium I/O slave. | ~ | |
| 12 | Data transfer after read from medium I/O slave. | ~ | |
| 13 | Data transfer after write to slow I/O slave. | ~ | |
| 14 | Data transfer after read from slow I/O slave. | ~ | |
| 15 | Data transfer after write to subtractive I/O slave. | ~ | |
| 16 | Data transfer after read from subtractive I/O slave. | ~ | |

If IUT does not implement configuration transactions, mark 17 through 24 N/A. Else if IUT supports both read and write transactions *do not* mark 17 through 24 N/A.

Table A-48: PCI Bus Multi-Data Phase Disconnect Cycles Checklist #3

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 17 | Data transfer after write to fast config. slave. | ~ | |
| 18 | Data transfer after read from fast config. slave. | ~ | |



Table A-48: PCI Bus Multi-Data Phase Disconnect Cycles Checklist #3 (Cont'd)

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 19 | Data transfer after write to medium config. slave. | ~ | |
| 20 | Data transfer after read from medium config. slave. | ~ | |
| 21 | Data transfer after write to slow config. slave. | ~ | |
| 22 | Data transfer after read from slow config. slave. | ~ | |
| 23 | Data transfer after write to subtractive config. slave. | ~ | |
| 24 | Data transfer after read from subtractive config. slave. | ~ | |

If IUT does not implement memory read multiple transactions, mark 25 through 28 N/A else do not mark 25 through 28 N/A.

Table A-49: PCI Bus Multi-Data Phase Disconnect Cycles Checklist #4

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 25 | Data transfer after memory read multiple from fast slave. | ~ | |
| 26 | Data transfer after memory read multiple from medium slave. | ~ | |
| 27 | Data transfer after memory read multiple from slow slave. | ~ | |
| 28 | Data transfer after memory read multiple from subtractive slave. | ~ | |

If IUT does not implement memory read line transactions, mark 29 through 32 N/A else do not mark 29 through 32 N/A.

Table A-50: PCI Bus Multi-Data Phase Disconnect Cycles Checklist #4

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 29 | Data transfer after memory read line from fast slave. | ~ | |
| 30 | Data transfer after memory read line from medium slave. | ~ | |
| 31 | Data transfer after memory read line from slow slave. | ~ | |
| 32 | Data transfer after memory read line from subtractive slave. | ~ | |

If IUT does not implement memory write and invalidate transactions, mark 33 through 36 N/A else do not mark 33 through 36 N/A.

Table A-51: PCI Bus Multi-Data Phase Disconnect Cycles Checklist #5

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 33 | Data transfer after memory write and invalidate to fast slave. | ~ | 3 |
| 34 | Data transfer after memory write and invalidate to medium slave. | ~ | 3 |
| 35 | Data transfer after memory write and invalidate to slow slave. | ~ | 3 |
| 36 | Data transfer after memory write and invalidate to subtractive slave. | ~ | 3 |



Table A-52: Explanation for PCI Bus Multi-Data Phase Disconnect Cycles

| Explanations | | |
|--------------|--|--|
| | | |
| | | |
| | | |
| | | |

This section should be used to clarify any answers on checklist items above. Please key explanation to item number.

End of Scenario 1.7 Checklist

Test Scenario: 1.8. Multi-data Phase & TRDY# Cycles

If IUT does not implement multi-data phase memory transactions, mark 1 through 12 N/A. Else if IUT supports both read and write transactions *do not* mark 1 through 12 N/A.

Table A-53: Multi-data Phase & TRDY# Cycles Checklist #1

| Test | Description | Pass | N/A |
|------|---|----------|-----|
| 1 | Verify that data is written to primary target when TRDY# is released after 2nd rising clock edge and asserted on 3rd rising clock edge after FRAME# | ~ | |
| 2 | Verify that data is read from primary target when TRDY# is released after 2nd rising clock edge and asserted on 3rd rising clock edge after FRAME# | ~ | |
| 3 | Verify that data is written to primary target when TRDY# is released after 3rd rising clock edge and asserted on 4th rising clock edge after FRAME# | ~ | |
| 4 | Verify that data is read from primary target when TRDY# is released after 3rd rising clock edge and asserted on 4th rising clock edge after FRAME# | ~ | |
| 5 | Verify that data is written to primary target when TRDY# is released after 3rd rising clock edge and asserted on 5th rising clock edge after FRAME# | ~ | |
| 6 | Verify that data is read from primary target when TRDY# is released after 3rd rising clock edge and asserted on 5th rising clock edge after FRAME# | ~ | |
| 7 | Verify that data is written to primary target when TRDY# is released after 4th rising clock edge and asserted on 6th rising clock edge after FRAME# | ~ | |
| 8 | Verify that data is read from primary target when TRDY# is released after 4th rising clock edge and asserted on 6th rising clock edge after FRAME# | ~ | |
| 9 | Verify that data is written to primary target when TRDY# alternately released for one clock cycle and asserted for one clock cycle after FRAME# | ~ | |
| 10 | Verify that data is read from primary target when TRDY# alternately released for one clock cycle and asserted for one clock cycle after FRAME# | ~ | |
| 11 | Verify that data is written to primary target when TRDY# alternately released for two clock cycles and asserted for two clock cycles after FRAME# | ~ | |



Table A-53: Multi-data Phase & TRDY# Cycles Checklist #1 (Cont'd)

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 12 | Verify that data is read from primary target when TRDY# alternately released for two clock cycles and asserted for two clock cycles after FRAME# | ~ | |

If IUT does not implement dual address transactions, mark 13 through 24 N/A. Else if IUT supports both read and write transactions *do not* mark 13 through 24 N/A.

Table A-54: Multi-Data Phase & TRDY# Cycles Checklist #2

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 13 | Verify that data is written to primary target when TRDY# released after 3rd rising clock edge and asserted on 4th rising clock edge after FRAME# | | ~ |
| 14 | Verify that data is read from primary target when TRDY# released after 3rd rising clock edge and asserted on 4th rising clock edge after FRAME# | | ~ |
| 15 | Verify that data is written to primary target when TRDY# released after 4th rising clock edge and asserted on 5th rising clock edge after FRAME# | | ~ |
| 16 | Verify that data is read from primary target when TRDY# released after 4th rising clock edge and asserted on 5th rising clock edge after FRAME# | | ~ |
| 17 | Verify that data is written to primary target when TRDY# released after 4th rising clock edge and asserted on 6th rising clock edge after FRAME# | | ~ |
| 18 | Verify that data is read from primary target when TRDY# released after 4th rising clock edge and asserted on 6th rising clock edge after FRAME# | | ~ |
| 19 | Verify that data is written to primary target when TRDY# released after 5th rising clock edge and asserted on 7th rising clock edge after FRAME# | | ~ |
| 20 | Verify that data is read from primary target when TRDY# released after 5th rising clock edge and asserted on 7th rising clock edge after FRAME# | | ~ |
| 21 | Verify that data is written to primary target when TRDY# alternately released for one clock cycle and asserted for one clock cycle after FRAME# | | ~ |
| 22 | Verify that data is read from primary target when TRDY# alternately released for one clock cycle and asserted for one clock cycle after FRAME# | | ~ |
| 23 | Verify that data is written to primary target when TRDY# alternately released for two clock cycles and asserted for two clock cycles after FRAME# | | ~ |
| 24 | Verify that data is read from primary target when TRDY# alternately released for two clock cycles and asserted for two clock cycles after FRAME# | | ~ |

If IUT does not implement memory read multiple transactions, mark 25 through 30~N/A else do not mark 25 through 30~N/A.

Table A-55: Multi-Data Phase & TRDY# Cycles Checklist #3

| Test | Description | Pass | N/A |
|------|---|-------------|-----|
| 25 | Verify that data is read from primary target when TRDY# released after 2nd rising clock edge and asserted on 3rd rising clock edge after FRAME# | > | |



Table A-55: Multi-Data Phase & TRDY# Cycles Checklist #3

| Test | Description | Pass | N/A |
|------|--|-------------|-----|
| 26 | Verify that data is read from primary target when TRDY# released after 3rd rising clock edge and asserted on 4th rising clock edge after FRAME# | > | |
| 27 | Verify that data is read from primary target when TRDY# released after 3rd rising clock edge and asserted on 5th rising clock edge after FRAME# | > | |
| 28 | Verify that data is read from primary target when TRDY# released after 4th rising clock edge and asserted on 6th rising clock edge after FRAME# | > | |
| 29 | Verify that data is read from primary target when TRDY# alternately released for one clock cycle and asserted for one clock cycle after FRAME# | > | |
| 30 | Verify that data is read from primary target when TRDY# alternately released for two clock cycles and asserted for two clock cycles after FRAME# | ~ | |

If IUT does not implement memory read line transactions, mark 31 through 36 N/A else do not mark 31 through 36 N/A.

Table A-56: Multi-Data Phase & TRDY# Cycles Checklist #4

| Test | Description | Pass | N/A |
|------|--|----------|-----|
| 31 | Verify that data is read from primary target when TRDY# released after 2nd rising clock edge and asserted on 3rd rising clock edge after FRAME# | ~ | |
| 32 | Verify that data is read from primary target when TRDY# released after 3rd rising clock edge and asserted on 4th rising clock edge after FRAME# | ~ | |
| 33 | Verify that data is read from primary target when TRDY# released after 3rd rising clock edge and asserted on 5th rising clock edge after FRAME# | ~ | |
| 34 | Verify that data is read from primary target when TRDY# released after 4th rising clock edge and asserted on 6th rising clock edge after FRAME# | ~ | |
| 35 | Verify that data is read from primary target when TRDY# alternately released for one clock cycle and asserted for one clock cycle after FRAME# | ~ | |
| 36 | Verify that data is read from primary target when TRDY# alternately released for two clock cycles and asserted for two clock cycles after FRAME# | ~ | |

If IUT does not implement memory write and invalidate transactions, mark 37 through 42 N/A else do not mark 37 through 42 N/A.

Table A-57: Multi-Data Phase & TRDY# Cycles Checklist #5

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 37 | Verify that data is written to primary target when TRDY# released after 2nd rising clock edge and asserted on 3rd rising clock edge after FRAME# | | ~ |
| 38 | Verify that data is written to primary target when TRDY# released after 3rd rising clock edge and asserted on 4th rising clock edge after FRAME# | | ~ |
| 39 | Verify that data is written to primary target when TRDY# released after 3rd rising clock edge and asserted on 5th rising clock edge after FRAME# | | ~ |



Table A-57: Multi-Data Phase & TRDY# Cycles Checklist #5

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 40 | Verify that data is written to primary target when TRDY# released after 4th rising clock edge and asserted on 6th rising clock edge after FRAME# | | ~ |
| 41 | Verify that data is written to primary target when TRDY# alternately released for one clock cycle and asserted for one clock cycle after FRAME# | | ~ |
| 42 | Verify that data is written to primary target when TRDY# alternately released for two clock cycles and asserted for two clock cycles after FRAME# | | ~ |

Table A-58: Explanations for Multi-Data Phase & TRDY# Cycles



This section should be used to clarify any answers on checklist items above. Please key explanation to item number.

End of Scenario 1.8 Checklist

Test Scenario: 1.9. Bus Data Parity Error Single Cycles

If IUT is exempted from reporting parity errors per the exemptions listed in subsection 3.7.2 of the specification then mark the following N/A. If IUT does not implement memory transactions, mark 1 through 3 N/A. Else if IUT supports both read and write transactions *do not* mark 1 through 3 N/A

Table A-59: Bus Data Parity Error Single Cycles Checklist #1

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 1 | Verify the IUT sets Data Parity Error Detected bit when Primary Target asserts PERR# on IUT Memory Write | ~ | |
| 2 | Verify that PERR# is active two clocks after the first data phase (which had odd parity) on IUT Memory Read | ~ | |
| 3 | Verify the IUT sets Parity Error Detected bit when odd parity is detected on IUT Memory read | ~ | |



If IUT does not implement I/O transactions, mark 4 through 6 N/A. Else if IUT supports both read and write transactions *do not* mark 4 through 6 N/A.

Table A-60: Bus Data Parity Error Single Cycles Checklist #2

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 4 | Verify the IUT sets Parity Error Detected bit when Primary Target asserts PERR# on IUT I/O Write | ~ | |
| 5 | Verify that PERR# is active two clocks after the first data phase (which had odd parity) on IUT I/O Read | ~ | |
| 6 | Verify the IUT sets Parity Error Detected bit when odd parity is detected on IUT I/O read | ~ | |

If IUT does not implement configuration transactions, mark 7 through 9 N/A. Else if IUT supports both read and write transactions *do not* mark 7 through 9 N/A.

Table A-61: Bus Data Parity Error Single Cycles Checklist #3

| Test | Description | Pass | N/A |
|------|---|-------------|-----|
| 7 | Verify the IUT sets Parity Error Detected bit when Primary Target asserts PERR# on IUT Config Write | ~ | |
| 8 | Verify that PERR# is active two clocks after the first data phase (which had odd parity) on IUT Config Read | > | |
| 9 | Verify the IUT sets Parity Error Detected bit when odd parity is detected on IUT Config read | > | |

Table A-62: Explanations for Bus Data Parity Error Single Cycles

| Explanations | |
|--------------|--|
| | |
| | |
| | |
| | |

This section should be used to clarify any answers on checklist items above. Please key explanation to item number.

End of Scenario 1.9 Checklist



Test Scenario: 1.10. Bus Data Parity Error Multi-data Phase Cycles

If IUT is exempted from reporting parity errors per the exemptions listed in subsection 3.7.2 of the specification then mark the following N/A. If IUT does not implement memory transactions, mark 1 through 3 N/A. Else if IUT supports both read and write transactions *do not* mark 1 through 3 N/A.

Table A-63: Bus Data Parity Error Multi-data Phase Cycles Checklist #1

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 1 | Verify the IUT sets Parity Error Detected bit when Primary Target asserts PERR# on IUT multi data phase Memory Write | ~ | |
| 2 | Verify that PERR# is active two clocks after the first data phase (which had odd parity) on IUT multi data phase Memory Read | ~ | |
| 3 | Verify the IUT sets Parity Error Detected bit when odd parity is detected on IUT Memory multi data phase read | ~ | |

If IUT does not implement dual address transactions, mark 4 through 6 N/A. Else if IUT supports both read and write transactions *do not* mark 4 through 6 N/A.

Table A-64: Bus Data Parity Error Multi-data Phase Cycles Checklist #2

| Test | Description | Pass | N/A |
|------|--|------|-------------|
| 4 | Verify the IUT sets Parity Error Detected bit when Primary Target asserts PERR# on IUT dual address multi data phase Write | | ~ |
| 5 | Verify that PERR# is active two clocks after the first data phase (which had odd parity) on IUT dual address multi data phase Read | | > |
| 6 | Verify the IUT sets Parity Error Detected bit when odd parity is detected on IUT dual address multi data phase read | | > |

If IUT does not implement configuration transactions, mark 7 through 9 N/A. Else if IUT supports both read and write transactions *do not* mark 7 through 9 N/A.

Table A-65: Bus Data Parity Error Multi-data Phase Cycles Checklist #3

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 7 | Verify the IUT sets Parity Error Detected bit when Primary Target asserts PERR# on IUT Config multi-data phase Write | • | |
| 8 | Verify that PERR# is active two clocks after the first data phase (which had odd parity) on IUT Config multi-data phase Read | • | |
| 9 | Verify the IUT sets Parity Error Detected bit when odd parity is detected on IUT Config multi-data phase read | • | |



If IUT does not implement memory read multiple transactions, mark 10 through 11 N/A. Else *do not* mark 10 through 11 N/A.

Table A-66: Bus Data Parity Error Multi-data Phase Cycles Checklist #4

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 10 | Verify that PERR# is active two clocks after the first data phase (which had odd parity) on IUT mem. rd. multiple data phase. | • | |
| 11 | Verify the IUT sets Parity Error Detected bit when odd parity is detected on IUT mem. rd. multiple data phase. | • | |

If IUT does not implement memory read line transactions, mark 12 through 13 N/A. Else *do not* mark 12 through 13 N/A.

Table A-67: Bus Data Parity Error Multi-data Phase Cycles Checklist #5

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 12 | Verify that PERR# is active two clocks after the first data phase (which had odd parity) on IUT mem. rd. line data phase. | ~ | |
| 13 | Verify the IUT sets Parity Error Detected bit when odd parity is detected on IUT mem. rd. line data phase. | ~ | |

If IUT does not implement memory write and invalidate transactions, mark 14 N/A. Else do not mark 14 N/A.

Table A-68: Bus Data Parity Error Multi-data Phase Cycles Checklist #6

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 14 | Verify the IUT sets Parity Error Detected bit when Primary Target asserts PERR# on IUT Memory Write and Invalidate data phase. | | ~ |

Table A-69: Explanations for Bus Data Parity Error Multi-data Phase Cycles

| Explanations | |
|--------------|--|
| | |
| | |
| | |
| | |

This section should be used to clarify any answers on checklist items above. Please key explanation to item number.

End of Scenario 1.10 Checklist



Test Scenario: 1.11. Bus Master Timeout

If IUT does not support dual address cycles, mark 7 and 8 N/A

Table A-70: Bus Master Timeout Checklist #1

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 1 | Memory write transaction terminates before 4 data phases completed | ~ | |
| 2 | Memory read transaction terminates before 4 data phases completed | ~ | |
| 3 | Config write transaction terminates before 4 data phases completed | ~ | |
| 4 | Config read transaction terminates before 4 data phases completed | ~ | |
| 5 | Memory read multiple transaction terminates before 4 data phases | ~ | |
| 6 | Memory read line transaction terminates before 4 data phases | ~ | |
| 7 | Dual Address write transaction terminates before 4 data phases completed | ~ | 3 |
| 8 | Dual Address read transaction terminates before 4 data phases completed | ~ | 3 |

If IUT does not support cache coherent transactions, mark 9 N/A. Else if IUT supports cache coherent transactions and has implemented the configuration register that specifies cache line length *do not* mark 9 N/A.

Table A-71: Bus Master Timeout Checklist #2

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 9 | Memory write invalidate terminates on line boundary | | ~ |

Table A-72: Explanations for Bus Master Timeout Checklist

| Explanations |
|---|
| The default configuration of the interface will timeout one cycle later than required by the specification. |
| The behavior may be made compliant by changing the core configuration. |
| |
| |

This section should be used to clarify any answers on checklist items above. Please key explanation to item number.

End of Scenario 1.11 Checklist



Test Scenario: 1.12. PCI Bus Master Parking

Verify that the IUT is able to drive PCI bus to stable conditions if it is idle and GNT# is asserted.

Table A-73: PCI Bus Master Parking Checklist #1

| Test | Description | Pass | N/A |
|------|--|-------------|-----|
| 1 | IUT drives AD[31::00] to stable values within eight PCI Clocks of GNT#. | > | |
| 2 | IUT drives C/BE#[3::0] to stable values within eight PCI Clocks of GNT#. | > | |
| 3 | IUT drives PAR one clock cycle after IUT drives AD[31:0] | > | |

Verify that the IUT will Tri-state the bus when GNT# is not asserted.

Table A-74: PCI Bus Master Parking Checklist #2

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 4 | IUT Tri-states AD[31:00] and C/BE[3:0] and PAR when GNT# is released. | ~ | |

Table A-75: Explanations for PCI Bus Master Parking

| Explanations | |
|--------------|--|
| | |
| | |
| | |
| | |

This section should be used to clarify any answers on checklist items above. Please key explanation to item number.

End of Scenario 1.12 Checklist

Test Scenario: 1.13. PCI Bus Master Arbitration

Verify that the IUT is able to complete bus transaction when GNT# is deasserted coincident with FRAME# asserted.

Table A-76: PCI Bus Master Arbitration Checklist

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 1 | IUT completes transaction when deasserting GNT# is coincident with asserting FRAME#. | ~ | |



Table A-77: Explanations for PCI Bus Master Arbitration

This section should be used to clarify any answers on checklist items above. Please key explanation to item number.

End of Scenario 1.13 Checklist

Component Protocol Checklist for a Target Device

Test Scenario: 2.1. Target Reception of an Interrupt Cycle

If IUT does not respond to Interrupt Acknowledge bus transactions, mark 1 and 2 N/A.

Table A-78: Target Reception of an Interrupt Cycle Checklist

| Test | Description | Pass | N/A |
|------|---|-------------|-----|
| 1 | IUT generates Interrupts when programmed | > | |
| 2 | IUT clears Interrupts when serviced (may include driver specific actions) | > | |

Test Scenario: 2.2. Target Reception of Special Cycle

If IUT does not implement Special Cycles, mark 1 and 2 N/A.

Table A-79: Target Reception of Special Cycle Checklist

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 1 | No DEVSEL# Assertion by IUT after Special Cycle | | ~ |
| 2 | IUT receives encoded special cycle | | ~ |

Test Scenario: 2.3. Target Detection of Address and Data Parity Error for Special Cycle

If IUT does not implement Special Cycles mark 2 N/A.

Table A-80: Target Detection of Address and Data Parity Error for Special Cycle Checklist

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 1 | IUT reports address parity error via SERR# | ~ | |



Table A-80: Target Detection of Address and Data Parity Error for Special Cycle Checklist

| 2 | IUT reports data parity error via SERR# | | ~ |
|---|---|---|---|
| 3 | IUT keeps SERR# active for at least one clock | > | |

Test Scenario: 2.4. Target Reception of I/O Cycles With Legal and Illegal Byte Enables

IF IUT does not support I/O cycles mark 1 through 4 N/A or if IUT claims all 32 bits during an I/O cycle mark 1 and 2 N/A

Table A-81: Target Reception of I/O Cycles With Legal and Illegal Byte Enables Checklist

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 1 | IUT asserts TRDY# following 2nd rising edge from FRAME on all legal BE | | ~ |
| 2 | IUT terminates with target abort for each illegal BE | | ~ |
| 3 | IUT asserts STOP# | | ~ |
| 4 | IUT deasserts STOP# after FRAME# deassertion | | ~ |

Test Scenario: 2.5. Target Ignores Reserved Commands

Table A-82: Target Ignores Reserved Commands Checklist

| Test | Description | Pass | N/A |
|------|--|-------------|-----|
| 1 | IUT does not respond to reserved commands | ~ | |
| 2 | Initiator detects master abort for each transfer | > | |
| 3 | IUT does not respond to 64bit cycle (dual address) | • | |

Test Scenario: 2.6. Target Receives Configuration Cycles

If IUT does not support configuration type 1 mark 3 NA.

Table A-83: Target Receives Configuration Cycles

| Test | Description | Pass | N/A |
|------|---|-------------|-----|
| 1 | IUT responds to all configuration cycles type 0 read/write cycles appropriately | > | |
| 2 | IUT does not respond to configuration cycles type 0 with IDSEL inactive | > | |
| 3 | IUT responds to all configuration cycles type 1 read/write cycles appropriately | | ~ |
| 4 | IUT responds to all configuration cycles type 0 read/write cycles appropriately | > | |
| 5 | IUT does not respond (master abort) on illegal configuration cycle types | ~ | |



Test Scenario: 2.7. Target Receives I/O Cycles With Address and Data Parity Errors

If IUT does not support I/O cycles mark 1 through 2 N/A.

Table A-84: Target Receives I/O Cycles With Address and Data Parity Errors Checklist

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 1 | IUT reports address parity error via SERR# during I/O read/write cycles | ~ | |
| 2 | IUT reports data parity error via PERR# during I/O write cycles | ~ | |

Test Scenario: 2.8. Target Gets Config Cycles With Address and Data Parity Errors

Table A-85: Target Gets Config Cycles With Address and Data Parity Errors Checklist

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 1 | IUT reports address parity error via SERR# during configuration read/write cycles | ~ | |
| 2 | IUT reports data parity error via PERR# during configuration write cycles | ~ | |

Test Scenario: 2.9. Target Receives Memory Cycles

If IUT does not interface to a memory subsystem mark all N/A. If IUT does not interface to main system memory or memory is not cacheable mark 2 through $4\ N/A$.

Table A-86: Target Receives Memory Cycles Checklist

| Test | Description | Pass | N/A |
|------|---|------|-----|
| 1 | IUT completes single memory read and write cycles appropriately | ~ | |
| 2 | IUT completes memory read line cycles appropriately | ~ | |
| 3 | IUT completes memory read multiple cycles appropriately | ~ | |
| 4 | IUT completes memory write and invalidate cycles appropriately | ~ | |
| 5 | IUT completes one cycle and disconnects on reserved memory operations | ~ | |
| 6 | IUT disconnects on burst transactions that cross its address boundary | ~ | |

Test Scenario: 2.10. Target Gets Memory Cycles With Address and Data Parity Errors

If IUT does not interface to a memory subsystem mark 1 to 2 N/A.

Table A-87: Target Gets Memory Cycles With Address and Data Parity Errors Checklist

| Test | Description | Pass | N/A |
|------|--|------|-----|
| 1 | IUT reports address parity error via SERR# during all memory read and write cycles | ~ | |



Table A-87: Target Gets Memory Cycles With Address and Data Parity Errors Checklist

| 2 | IUT reports data parity error via PERR# during all memory write cycles | > | |
|---|--|-------------|--|
|---|--|-------------|--|

Test Scenario: 2.11. Target Gets Fast Back to Back Cycles

If IUT does not implement the *fast back-to-back* bit, mark 3 and 4 N/A.

Table A-88: Target Gets Fast Back to Back Cycles Checklist

| Test | Description | Pass | N/A |
|------|--|------|-------------|
| 1 | IUT responds to back to back memory writes appropriately | ~ | |
| 2 | IUT responds to memory write followed by memory read appropriately | ~ | |
| 3 | IUT responds to back to back memory writes with 2nd write selecting IUT | | > |
| 4 | IUT responds to memory write followed by memory read with read selecting IUT | | > |

Table A-89: Explanations for Test Scenarios 2.1 - 2.11

| Explanations | |
|--|--|
| Test 2.4: The user application is responsible for terminating the transfer. | |
| Test 2.6: The implementation under test does not support configuration bursts as a target. | |
| Test 2.9: The user application is responsible for terminating the transfer. | |
| | |

This section should be used to clarify any answers on checklist items above. Please key explanation to item number.