



AMD-8131™ HyperTransport™ PCI-X® Tunnel Revision Guide

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Revision History

Date	Revision	Description
March 2006	3.16	Added errata #60 and #61.
April 2005	3.14	Added B2 silicon information; Added erratum #59.
February 2005	3.10	Added erratum #58.
August 2004	3.08	Modified Suggested Workaround section of erratum #56; Added erratum #57.
June 2004	3.06	Added erratum #55–56.
April 2004	3.04	Added erratum #54.
July 2003	3.02	Added erratum #52–53. Changed errata #48 Fix Planned status to “No”.
April 2003	3.00	Initial public release.

AMD-8131™ HyperTransport™ PCI-X® Tunnel Revision Guide

The purpose of the *AMD-8131™ HyperTransport™ PCI-X® Tunnel Revision Guide* is to communicate updated product information on the AMD-8131™ HyperTransport™ PCI-X® tunnel to designers of computer systems and software developers. This guide consists of three major sections:

- **Revision Determination:** This section, which starts on [page 6](#), describes the mechanism by which the current revision of the part is identified.
- **Product Errata:** This section, which starts on [page 7](#), provides a detailed description of product errata, including potential effects on system operation and suggested workarounds. An erratum is defined as a deviation from product specifications, and as such may cause the behavior of the AMD-8131 HyperTransport PCI-X tunnel to deviate from the published specifications.
- **Documentation Support:** This section, which starts on [page 31](#), provides a listing of available technical support resources.

Revision Guide Policy

Occasionally, AMD identifies product errata that cause the AMD-8131 HyperTransport PCI-X tunnel to deviate from published specifications. Descriptions of identified product errata are designed to assist system and software designers in using the AMD-8131 HyperTransport PCI-X tunnel. Furthermore, this revision guide may be updated periodically.

Revision Determination

The BIOS checks the PCI revision ID register at DevA:0x08 to determine the version of silicon as shown in [Table 1](#).

Table 1. AMD-8131™ HyperTransport™ PCI-X® Tunnel Revision IDs

Sequence	Revision	Dev[B, A]:0x08
3	B1	12h
4	B2	13h

Product Errata

This section documents AMD-8131 HyperTransport PCI-X tunnel product errata. A unique tracking number for each erratum has been assigned within this document for user convenience in tracking the errata within specific revision levels. [Table 2](#) cross-references the revisions of the part to each erratum. An “X” indicates that the erratum applies to the revision. The absence of an “X” indicates that the erratum does not apply to the revision.

Note: *There may be missing errata numbers. Errata that have been resolved from early revisions of the device have been deleted, and errata that have been reconsidered may have been deleted or renumbered.*

Table 2. Cross-Reference of Product Revision to Errata

Errata Numbers and Description	Revision Number	
	B1	B2
29 Error in Fairness Algorithm	X	X
37 Potential PCI-X® Mode Starvation Scenario	X	X
43 PCI-X® Secondary Clock Frequency Register Not Updated Properly	X	X
44 Potential Hang Associated With PCI Disconnect Without Data	X	X
45 Secondary Bus Reset to a Non-Hot Plug Bridge	X	X
46 Parity Checking Gap on Peer-To-Peer I/O Writes	X	X
47 Issues With the PCI-X® Relaxed Ordering Bit in I/O Transactions	X	X
48 Link Electrical Issue When Operating At 800 MHz	X	X
49 Failure to Complete 4 Kbyte Transfer	X	X
50 SERR# Enable Does Not Inhibit CRC Sync Floods	X	X
51 Stale Data Scenario With PCI Prefetching	X	X
52 Posted Write Starvation Scenario	X	X
53 Non-Compliant Error Indication From Special Cycles	X	X
54 Multiple NMI Interrupt Requests	X	X
55 PWROK Driven When 3.3 V Supply Applied Without 1.8 V Supply	X	X
56 133-MHz Mode Split Completion Data Corruption	X	
57 Failure When B-Side Link Is Directed Toward the Host	X	X
58 Relaxed Ordering Split Completion Data Corruption	X	X
59 Incorrect Bus Number Used In PCI-X® Attributes	X	X
60 AMD-8131™ Tunnel Lacks Message Signaled Interrupt (MSI) Capability Structure Which May Be Required By Certain Operating Systems	X	X

Table 2. Cross-Reference of Product Revision to Errata (Continued)

Errata Numbers and Description	Revision Number	
	B1	B2
61 AMD-8131™ Tunnel Lacks Extended Configuration Space Memory-Mapped I/O Base Address Register	X	X

29 Error in Fairness Algorithm

Description

The PCI-X tunnel does not correctly implement the fairness algorithm specified by the HyperTransport I/O link specification. In situations in which a virtual channel (VC) to the host is clogged with more transaction bandwidth than can be supported by the system, the PCI-X tunnel allocates bandwidth as follows—roughly 50% is allocated to inserted traffic from the PCI bridges and roughly 50% is allocated to forwarded traffic from the other side of the tunnel.

Potential Effect on System

Normally, bandwidth to a clogged VC should be allocated fairly between all devices in a HyperTransport chain. For example, the inserted bandwidth in a four-device chain would be allocated as follows:

Host ----	Device 0 ----	Device 1 ----	Device 2 ----	Device 3
	25%	25%	25%	25%

As a result of this erratum, inserted bandwidth to a clogged VC is allocated as follows, based on the number of PCI-X tunnel devices in the HyperTransport chain:

Host ----	Device 0 ----	Device 1
	50%	50%

Host ----	Device 0 ----	Device 1 ----	Device 2
	50%	25%	25%

Host ----	Device 0 ----	Device 1 ----	Device 2 ----	Device 3
	50%	25%	12.5%	12.5%

Note that this erratum only affects chains of three or more PCI-X tunnel devices.

Suggested Workaround

For systems that require three or more PCI-X tunnel devices in a chain, it is recommended that the devices supporting the lowest-bandwidth PCI bridges be placed furthest from the host.

Fix Planned

No

37 Potential PCI-X® Mode Starvation Scenario

Description

The PCI-X bridge arbiter uses a round robin protocol for selecting between external masters and internal requests. If all eight non-posted request buffers are consumed by external masters, then the following starvation scenario is possible:

1. The PCI-X tunnel is granted the bus by the arbiter for a split completion to the PCI-X bus for an outstanding non-posted request. As a result of this split completion, there are seven outstanding non-posted requests.
2. The arbiter grants the bus to a first master. This master generates a non-posted request. As a result, all eight non-posted request buffers of the bridge are occupied.
3. The arbiter grants the bus to a second master. This master generates a non-posted request. However, since all non-posted request buffers of the bridge are occupied, this request is retried by the PCI-X tunnel.

This sequence can repeat indefinitely.

Potential Effect on System

PCI-X bus bandwidth may be granted to external masters unevenly.

Suggested Workaround

System BIOS should program the *Maximum Outstanding Split Transactions* field of the PCI-X command register (per the PCI-X 1.0 specification) in external masters as follows, such that a master cannot be starved:

Table 3. Maximum Outstanding Split Transactions

Number of Masters	1st Master	2nd Master	3rd Master	4th Master
1	8			
2	4	4		
3	2	3	3	
4	2	2	2	2

Fix Planned

No

43 PCI-X® Secondary Clock Frequency Register Not Updated Properly

Description

After a Hot Plug Speed/Mode Change command (SHPC[B, A]:14[CMD]) to change the speed or mode of the PCI bus, the PCI-X capability registers Dev[B, A]:0xA0[SCF] and Dev[B, A]:0x40[CPCI66] should be updated to reflect the new speed or mode of the PCI bus. However, they remain in their default state for Hot Plug mode, indicating a 33-MHz conventional PCI bus.

Potential Effect on System

None.

Suggested Workaround

None.

Fix Planned

No

44 Potential Hang Associated With PCI Disconnect Without Data

Description

When there is a host access to a secondary-bus PCI device under the following conditions:

- The bridge is in conventional PCI mode.
- The target PCI device responds as a 32-bit device (ACK64# is not asserted).
- The access starts at or passes through the low doubleword of a naturally-aligned quadword (address bit 2 low) and continues to at least the next naturally-aligned quadword. Thus, it covers at least three doublewords.
- The target PCI device always disconnects after no more than one (32-bit) data phase (in which IRDY# and TRDY# are asserted).
- The target PCI device always disconnects without data (STOP# asserted, TRDY# deasserted).

Then the following hang scenario is possible:

1. The first address phase is followed by the first data phase of the transaction, during which the low doubleword of a naturally-aligned quadword is properly transferred.
2. The PCI target disconnects without data.
3. The PCI-X tunnel reinitiates the transaction with the same address as the first address phase (address bit 2 low) with no valid byte enables in the low doubleword (BE#[3:0]=1111b), even though it should have started at the next doubleword address (address bit 2 high).
4. The PCI target enables the transfer of a single doubleword of data corresponding to the low doubleword of the address with no valid byte enables.
5. The PCI target disconnects without data.
6. Steps 3, 4, and 5, are then repeated indefinitely, resulting in the hang condition.

Potential Effect on System

The system hangs.

Suggested Workaround

Device drivers for PCI devices that exhibit the described behavior should be written such that accesses to device registers are limited to no more than 8 bytes per request.

Fix Planned

No

45 Secondary Bus Reset to a Non-Hot Plug Bridge

Description

When (1) the PCI-X tunnel is configured such that one bridge is in Hot Plug mode and the other bridge is not in Hot Plug mode and (2) the secondary bus reset configuration bit, Dev[B, A]:0x3C[SBRST], is set in the bridge that is not in Hot Plug mode, then clearing this bit causes the SHPC hot plug controller for the other bridge to hang.

Potential Effect on System

Subsequent commands to the hot plug controller are not executed. Hot plug events such as changing PCI cards are not possible.

Suggested Workaround

Do not support configurations in which one bridge is in Hot Plug mode and the other bridge is not in Hot Plug mode. If this configuration is required, then do not support software that sets (and then clears) Dev[B, A]:0x3C[SBRST].

Fix Planned

No

46 Parity Checking Gap on Peer-To-Peer I/O Writes

Description

When a PCI device operating in conventional PCI mode generates an I/O write transaction as a master, then the following sequence of events occurs:

1. The I/O write transaction is claimed by the PCI-X tunnel.
2. When IRDY# from the PCI device is asserted, the data associated with the I/O write is captured by the PCI-X tunnel and passed into the corresponding HyperTransport packet.
3. The PCI transaction is retried (disconnected without a TRDY# assertion from the PCI-X tunnel).
4. The PCI device retries the I/O write until the PCI-X tunnel has received the TgtDone HyperTransport packet associated with the I/O write, at which point the transaction is completed with the simultaneous assertion IRDY# and TRDY#.

However, the PCI-X tunnel only checks data parity when IRDY# and TRDY# are both asserted. If there is a transient parity error on the initial transaction in which the data is captured by the PCI-X tunnel, then the error will not be detected.

Potential Effect on System

Erroneous data is passed from a PCI device to another device in the system.

Suggested Workaround

Do not populate the system with devices that generate peer-to-peer I/O writes.

Fix Planned

No

47 Issues With the PCI-X® Relaxed Ordering Bit in I/O Transactions

Description

According to the PCI-X specification, the relaxed ordering attribute bit should not be set in I/O requests or completions to I/O requests. However, if the PCI-X tunnel receives an I/O-space HyperTransport read request with the RspPassPW bit set (bit 3 of the RdSized command), then the relaxed ordering attribute bit of the corresponding PCI-X transaction is set.

Note: There are no known hosts that generate I/O-space requests in which the RspPassPW bit is set.

Also, if (1) a PCI-X master generates a peer-to-peer I/O request that passes through a HyperTransport link and (2) the PassPW bit of the corresponding HyperTransport response is set, then the PCI-X tunnel sets the relaxed ordering attribute bit in the corresponding PCI-X completion. Even though it is a violation of PCI-X protocol to set the relaxed ordering attribute bit in the completion to an I/O request, it is not a violation of HyperTransport protocol for a target to set PassPW in the response to an I/O request. Therefore, the PCI-X tunnel should clear the relaxed ordering attribute bit in all completions to I/O requests, regardless of the state of PassPW in the response.

Potential Effect on System

The PCI-X protocol violation may result in undefined behavior of PCI-X devices.

Suggested Workaround

Do not support hosts that generate I/O-space HyperTransport read requests with the RspPassPW bit set and do not populate the system with PCI-X devices that generate peer-to-peer I/O cycles.

Fix Planned

No

48 Link Electrical Issue When Operating At 800 MHz

Description

The PCI-X tunnel links do not operate properly at 800 MHz.

Potential Effect on System

Transfer of erroneous data and system deadlocks are possible.

Suggested Workaround

The links should be configured to operate at 600 MHz instead of 800 MHz.

Fix Planned

No

49 Failure to Complete 4 Kbyte Transfer

Description

If a transaction with the following characteristics occurs, then the PCI-X tunnel may fail to transfer the last several bytes of the request:

- A PCI-X master generates a memory read request for 4096 bytes.
- The transaction starting address is not quadword aligned (A[2:0] not 000b).
- Nearly all of the completion data is continuously bursted onto the PCI-X bus without any disconnects.

Potential Effect on System

The system may hang.

Suggested Workaround

System BIOS should set the Maximum Memory Read Byte Count field of the PCI-X Command Register (in the PCI-X type 0 capabilities register set) in all secondary-bus PCI-X devices to no greater than 2 Kbytes.

Fix Planned

No

50 SERR# Enable Does Not Inhibit CRC Sync Floods

Description

If Dev[B, A]:0x04[SERREN] is clear, then no detected errors should result in sync floods on HyperTransport links. However, if DevA:0x[C8 or C4][CRCFEN] is set and a CRC error is detected on the corresponding link, then the PCI-X tunnel will generate a sync flood.

Potential Effect on System

Unexpected sync floods occur.

Suggested Workaround

If it is desired that CRC errors do not cause sync floods, then system BIOS should leave DevA:0x[C8 and C4][CRCFEN] clear.

Fix Planned

No

51 Stale Data Scenario With PCI Prefetching

Description

If the following sequence occurs, then stale data may be delivered to a PCI master:

1. A conventional PCI master initiates transaction A to cacheline n.
2. The PCI-X tunnel prefetches cachelines n, n+1, etc.
3. The response data for transaction A is burst onto the PCI bus, but it is disconnected at the end of cacheline n.
4. There is an intervening host transaction to the bridge (possibly to indicate that new data is valid to the master in question).
5. The master initiates transaction B to cacheline n again.

Then, when the PCI-X tunnel reaches cacheline n+1 on the PCI bus for transaction B, it should discard the data prefetched at cacheline n+1 for transaction A and request the data again. However, it does not do so. It allows the prefetched data associated with transaction A to be supplied for transaction B.

Potential Effect on System

Incorrect data may be supplied to the PCI master.

Suggested Workaround

System BIOS should set Dev[B, A]:0x4C[DPDH].

Fix Planned

No

52 Posted Write Starvation Scenario

Description

Consider a system which includes the AMD-8131 PCI-X tunnel connected to an upstream device (on the A-side link) and a downstream device (on the B-side link). If (1) a continuous stream of response packets are passing downstream through the PCI-X tunnel, (2) these response packets are allowed to pass posted writes (i.e., the PassPW bit is set in all of them), (3) there are always response buffers reported to be available in the downstream device, and (4) a posted write is also sent downstream through the tunnel, then the posted write stalls in the PCI-X tunnel. This posted write will not make forward progress until either there are no more response packets to forward downstream or the downstream device runs out of response buffers.

Note that subsequent downstream posted writes will stall behind this posted write. This scenario may ultimately stall the host from executing instructions if it generates enough posted writes.

Potential Effect on System

The processor may stall for long periods of time, or indefinitely, while it is waiting for the posted channel to clear. This may result in reduced processor performance or in the expiration of watchdog timers in the system.

Suggested Workaround

No workaround is expected to be required. The conditions necessary to create this scenario are not expected to occur with real world applications.

Fix Planned

No

53 Non-Compliant Error Indication From Special Cycles

Description

The upstream response to special cycles that target the PCI bus (initiated by downstream configuration-space writes to offset 0, function 7, device 31 of the secondary bus number) should never indicate a target-abort error. However, if Dev[B, A]:0x3C[MARSP] is set, then the response packet to the special cycle request indicates a target-abort error (the Error bit is set and the NXA bit is clear).

Potential Effect on System

System software may erroneously record that a target-abort error occurred.

Suggested Workaround

None expected to be required. There is no known operational software that generates PCI-bus special cycles. If PCI-bus special cycles are required to be supported, then Dev[B, A]:0x3C[MARSP] may be cleared to avoid the problem.

Fix Planned

No

54 Multiple NMI Interrupt Requests

Description

The AMD-8131 PCI-X tunnel may be programmed to generate NMI interrupt requests to the host when PERR# or SERR# are detected as asserted. Normally these signals are asserted for no more than approximately 2 PCLK cycles, per the PCI specification. However, if they are asserted longer (exceeding about 90 ns), then the AMD-8131 PCI-X tunnel may generate multiple NMI interrupt requests.

Potential Effect on System

None expected. Normally, PERR# and SERR# assertions are too short to expose the problem; however, if the problem does occur, software is expected to be unaffected.

Suggested Workaround

None.

Fix Planned

No

55 PWROK Driven When 3.3 V Supply Applied Without 1.8 V Supply

Description

The AMD-8131 PCI-X tunnel PWROK signal is a 3.3 V input signal. When the 3.3 V supply is applied without the 1.8 V supply, it is possible for the PWROK signal to be driven high by the AMD-8131 until the 1.8 V supply is applied.

Potential Effect on System

Some chips in the system may recognize this signal and assume that all power supplies are valid prematurely.

Suggested Workaround

Place a diode in line with the PWROK signal into the AMD-8131. This will prevent the AMD-8131 from driving the PWROK signal.

Fix Planned

No

56 133-MHz Mode Split Completion Data Corruption

Description

Under highly specific conditions, the AMD-8131 PCI-X tunnel can provide stale data via split completion cycles to a PCI-X card that is operating at 133 MHz.

Potential Effect on System

Data corruption can occur.

Suggested Workaround

There are three options:

- For 133 MHz secondary bus operation, limit the transaction length and the number of outstanding transactions, via BIOS configuration programming of the PCI-X card, to one of the following:

<u>Data Length (bytes)</u>	<u>Total Allowable Outstanding Transactions Cumulative Across All PCI-X Functions of the Card</u>
2k	1
1k	2
512	3

For example, if a card has three PCI-X functions, each must be programmed to 512-byte length and one outstanding transaction. For cards with four or more functions, this is not a viable workaround and the card must either use one of the other workarounds or be moved to a 100 MHz PCI-X slot.

- Force the secondary bus into 100 MHz mode via a pullup resistor on the AMD-8131 GNT3 signal.
- Force the secondary bus into 100 MHz mode via hot plug commands (for hot plug-enabled 133 MHz slots).

The BIOS algorithm utilized as the workaround for this errata is listed on the next page.

There is a recommended BIOS option setting "8131 Errata 56 PCLK: [Disabled/Enabled]" which defaults to Disabled.

```
If [(133 Mhz operation) and (AMD-8131 Device Rev <= 0x12)], then
  Determine number of functions on card
  If (4 or more functions)
    If (Hot Plug device present at boot time)
      Lower PCIX bus speed to 100 MHz
```

```

    Apply Errata 37 and 49 workaround
Else (Non-Hot Plug device present)
    If (BIOS option 8131 Errata 56 PCLK is Disabled)           // Default is to disable
                                                                // cards with 4 functions
        Disable card via PCLK
        Generate warning message to system log (and display device if present)
    Endif
    If (BIOS option 8131 Errata 56 PCLK is Enabled)           // User must set this BIOS
option
                                                                // to allow the card to be
recognized
        Enable card with MMRBC=0 (512 bytes),MOST=0 (i.e.one 512-byte split for each
function)
    Endif
    Endif
Endif (4 or more functions)
If (1 function)
    If (MOST == 0)
        If (MMRBC == 3): Set MMRBC = 2                       // Max of one 2k split read
        Endif
    ElseIf (MOST == 1)
        If (MMRBC >= 2): Set MMRBC = 1                       // Max of two 1k split read
        Endif
    Else
                                                                // MOST >= 2
        If (MMRBC >= 1): Set MOST = 1 and MMRBC = 1         // Max of two 1k split read
        Else /* MMRBC == 0 */: Set MOST = 2                 // Max of three 512 split read
        Endif
    Endif
Endif (1 function)
If (2 functions)
    If (MMRBC's of both functions are Non-Zero)
        Set MOST = 0 and MMRBC = 1 for both functions       // Max of one 1k split read
each
    Else
        Set MOST = 0 and MMRBC = 0 for both functions       // Max of two 1k split read
    Endif
Endif (2 functions)
If (3 functions)
    Set MOST = 0 and MMRBC = 0 for all functions           // Max of two 1k split read
Endif (3 functions)
Else
                                                                // 100 Mhz operation
    Apply existing workarounds for errata 49 & 37.
Endif

```

Fix Planned

Yes

57 Failure When B-Side Link Is Directed Toward the Host

Description

The AMD-8131 does not master abort a transaction with the HyperTransport COMPAT bit set if all of the following conditions apply:

- HyperTransport link B is connected toward the host.
- HyperTransport link A is the end of chain.
- The AMD-8131 PCI-X bridge A is the not the default bus in the system.

Potential Effect on System

The processor will hang.

Suggested Workaround

Do one of the following:

- Connect the AMD-8131 HyperTransport interface A toward the processor, or
- Tie the AMD-8131 A_COMPAT input pin high. This is allowed, even though the true "default bus" exists elsewhere in the system, because no default device will be found on the AMD-8131 PCI-X bus.

Fix Planned

No

58 Relaxed Ordering Split Completion Data Corruption

Description

Under highly specific conditions, the AMD-8131 HyperTransport PCI-X tunnel can provide stale data, via split completion cycles, to a PCI-X card that requested the reads with the Relaxed Ordering bit set.

Potential Effect on System

Data corruption and system hang can occur.

Suggested Workaround

Clear the Enable Relaxed Ordering bit (bit 1 of the PCI-X command register) in the card to disable relaxed ordering, and clear the RspPassPW bit (HyperTransport Transaction Control register - function 0, offset 68h, bit 11) of all processors (to instruct the processors to respect the ordering requests of the PCI-X card).

Fix Planned

No

59 Incorrect Bus Number Used In PCI-X® Attributes

Description

The AMD-8131 tunnel incorrectly issues PCI-X® requests on its secondary PCI-X buses using its secondary bus number as the Requester Bus Number in the PCI-X attribute bus phase, instead of its primary bus number. This is a violation of section 8.4.3.1.3, "Conventional PCI to PCI-X Attribute Creation" of the *PCI-X Protocol Addendum to the PCI Local Bus Specification*, revision 2.0a.

Potential Effect on System

If a PCI-X device on the AMD-8131 tunnel's secondary bus is configured to have the same attributes (bus number, device number = 0, function number = 0) that the AMD-8131 tunnel uses, data corruption or system hangs may occur if the PCI-X device and the AMD-8131 tunnel have operations using the same tag outstanding at the same time.

Suggested Workaround

None needed. Device number = 0 is reserved for the source bridge on a PCI-X bus so no conflicts should occur.

Fix Planned

No

60 AMD-8131™ Tunnel Lacks Message Signaled Interrupt (MSI) Capability Structure Which May Be Required By Certain Operating Systems

Description

The AMD-8131 tunnel does not have the MSI Capability Structure described in section 6.8.1 of the *PCI Local Bus Specification*, revision 2.3. These registers may be required by certain operating systems that expect PCI-X® capable devices that generate interrupts to be capable of issuing them as MSIs.

Potential Effect on System

No functional effect, but it may result in failures of certain operating system compatibility tests. In systems that do not enable Hot-Plug functionality (DevA:0x48[3:2] (HPENB:HPENA) are 2'b00), the AMD-8131 tunnel is not a PCI-X device that generates interrupts because its SHPC interrupt will be disabled and the Dev[B,A]:0x3C[15:8] (INTERRUPT_PIN) value will be 00h.

Suggested Workaround

None required.

Fix Planned

No

61 AMD-8131™ Tunnel Lacks Extended Configuration Space Memory-Mapped I/O Base Address Register

Description

Current AMD processors do not natively support PCI-defined extended configuration space. A memory-mapped I/O base address register (MMIO BAR) is required in chipset devices to support extended configuration space. The AMD-8131 tunnel does not have this MMIO BAR.

Potential Effect on System

The AMD-8131 tunnel is not a PCI-X® Mode 2 or PCI Express® capable device and is not required to support the MMIO BAR. However, using a device with an MMIO BAR and an AMD-8131 tunnel on the same HyperTransport™ link of the processor may cause firmware/software problems.

Suggested Workaround

It is strongly recommended that system designers do not connect the AMD-8131 tunnel and devices that use extended configuration space MMIO BARs (ex: HyperTransport-to-PCI Express bridges) to the same processor HyperTransport link.

Fix Planned

No

Documentation Support

The following documents provide additional information regarding the operation of the AMD-8131 HyperTransport PCI-X tunnel:

- *AMD-8131™ HyperTransport™ PCI-X® Tunnel Data Sheet*, order# 24637.
- *HyperTransport™ I/O Link Specification* (www.hypertransport.org).

See the AMD Web site at www.amd.com for the latest updates to documents. For documents subject to a non-disclosure agreement, please contact your local sales representative.

