

Revision Guide for AMD Family 10h Processors

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Revision History

Date	Revision	Description	
August 2011	3.84	Clarified erratum #406; Added errata #625, #643, #669 and #670; Updated erratum #400 and #610 and MSRC001_0141 OS Visible Work-around MSR1 (OSVW_Status) due to the addition of erratum #669.	
February 2011	3.82	Updated Tables 14-17, 20-21 and 24-25 for branding; Updated Processor Identification and F4x164 Fixed Errata Register; Updated embedded processors in Tables 4-6 and updated Table 28; Table 28 no longer has specific columns for Embedded AMD Opteron™ Processors; Added AMD Athlon™ II XL Processor, AMD Athlon™ II XLT Processor and AMD Phenom™ II XLT Processor to Overview, Tables 8 and 28; Updated Table 25; Updated errata #263 and #441; Added errata #550 and #610.	
August 2010	3.76	Updated Register References and Mnemonics; Updated Tables 18 and 23; Clarified erratum #361; Added erratum #521.	
June 2010	3.74	Added Arithmetic and Logical Operators; Split Table 28 into Tables 28 and 29; Added package ASB2, AMD V-Series Mobile Processor, AMD V-Series Dual-Core Mobile Processor, AMD Athlon™ II Neo Mobile Processor, AMD Athlon™ II Neo Dual-Core Mobile Processor and AMD Turion™ II Neo Dual-Core Mobile Processor to Overview and Tables 11, 13, 22, 23, 29 and 30; Added package S1g4, AMD V-Series Mobile Processor, AMD Athlon™ II Mobile Dual-Core Processor, AMD Turion™ II Dual-Core Mobile Processor, AMD Phenom™ II Dual-Core Mobile Processor, AMD Phenom™ II Triple-Core Mobile Processor and AMD Phenom™ II Quad-Core Mobile Processor to Overview and Tables 10, 13, 18, 19, 29 and 30; Added package C32r1 and AMD Opteron™ 4100 Series Processor to Overview and Tables 8, 13, 20, 21, 28, 30 and erratum #405; Added AMD Sempron™ X2 Processor to Overview and Tables 8, 16 and 28; Corrected erratum #319 marking in Tables 27 and 28; Corrected erratum #327 Fix Plan; Updated erratum #383 Suggested Workaround; Added erratum #419 and #486.	
April 2010	3.72	Added AMD Phenom [™] II X6 Processor and PH-E0 silicon information to Overview, Tables 8, 16, 17, 26, and 27-30; Updated Table 8; Added errat #438 and #459.	
March 2010	3.70	Added AMD Opteron [™] 6100 Series Processor, HY-D1 silicon information and G34r1 package information to Overview, Tables 5, 12-13 and 20-30; Corrected marking for errata #351, #355 and #383 in Table 28; Updated Table 8; Updated Potential Effect on System and expanded application of Suggested Workaround to additional processor types for erratum #405; Corrected and clarified erratum #383 Suggested Workaround; Added errata #406, #411, #417, #439-#441 and #443.	

Date	Revision	Description
January 2010	3.66	Added AMD Athlon™ Processor to Tables 7 and 28; Updated Table 8; Updated Constructing the Processor Name String; Added BL-C3 and DA-C3 silicon information to Tables 8, 26 and 27; Added erratum #383 and updated MSRC001_0140 OS Visible Work-around MSR0 (OSVW_ID_Length) and MSRC001_0141 OS Visible Work-around MSR1 (OSVW_Status) for OSVW[3]; Added errata #408 and #437.
December 2009	3.64	Added AMD Athlon™ II Processor to Overview, Tables 8, 16-17 and 28; Updated Tables 16-17 for branding; Updated MSRC001_0140 OS Visible Work-around MSR0 (OSVW_ID_Length) and Table 26; Removed asterisk for errata #351 in Table 27; Updated erratum #319; Updated and clarified erratum #378 in Description, Suggested Workaround and in Table 28; Updated Suggested Workaround for erratum #384; Added erratum #405; Added errata #414-#416, #418, #420 and #421.
September 2009	3.60	Added AMD Athlon™ II Dual-Core Mobile Processor, AMD Sempron™ Mobile Processor, AMD Turion™ II Dual-Core Mobile Processor, AMD Turion™ II Ultra Dual-Core Mobile Processor and S1g3 package information to Overview, Programming and Displaying the Processor Name String, Tables 9, 13, 18, 19, 28 and 30; Added AMD Athlon™ II X3 Processor, AMD Athlon™ II X4 Processor, and AMD Sempron™ Processor to Overview, Tables 8, and 28; Added BL-C2 and RB-C3 silicon information to Tables 8 and 27; Updated Tables 3, 15-17 and 28; Corrected Tables 26 and 30; Updated erratum #350 Fix Planned; Updated erratum #372. Clarified erratum #400 Suggested Workaround; Added erratum #407.
June 2009	3.52	Corrected Table 4; Updated MSRC001_0140 OS Visible Work-around MSR0 (OSVW_ID_Length) and MSRC001_0141 OS Visible Work-around MSR1 (OSVW_Status); Updated erratum #339; Added errata #396-#400; Updated Documentation Support.
June 2009	3.50	Added HY-D0, Fr6 package and Six-Core AMD Opteron™ Processor information in Overview, Tables 4, 12, 14 and 26-30; Added DA-C2, and AMD Athlon™ II X2 Processor information in Overview, Tables 8 and 16-30; Updated Tables 7 and 17; Updated erratum #372 in Table 28; Updated Suggested Workaround in erratum #389; Added errata #373, #374, #384-#386, #388 and #395.
April 2009	3.46	Updated Programming and Displaying the Processor Name String; Updated Table 17; Added Fr5 (1207) package processors to Tables 3, 14-15 and 30; Updated Table 28 for errata #344 and #354 due to Fr5 (1207) processors; Updated erratum #337; Clarified erratum #382; Added errata #387, #389, #391 and #393.
February 2009	3.40	Added AMD Phenom™ II X3 Processor brand information in Overview, Tables 8, 16 and 28; Updated Table 16; Corrected Table 30; Added AM3 package information to Tables 8, 16 and 17; Corrected Description in erratum #244 without change to application of Suggested Workaround; Added errata #344, #354, #372, #378-#379, #382.
January 2009	3.38	Added AMD Phenom™ II X4 Processor brand information in Overview, Tables 7, 16, 17 and 28.

Date	Revision	Description
November 2008	3.34	Split Table 1 into Tables 2-2 for clarity; Corrected Table 2; Added AMD Athlon™ brand information in Overview, Tables 2, 16, 17 and 28; Added RB-C2 information to Tables 2, 12, 26 and 27; Updated Mixed Processor Revision Support; Clarify use of package terms in Tables 14-17 and add note to Table 14; Clarified revision information in Table 26; Corrected Table 28; Clarified workaround requirements for erratum #263 and #293; Updated Suggested Workaround for erratum #351; Added errata #327, #343, #346, #348, #350, #359-#362, and #370.
September 2008	3.28	Added Conventions and updated MSR register usage and CPUID functions throughout; Added DR-B3 to Table 1, Table 12 and Table 27; Updated brand information in Overview, Table 1, Table 14, Table 15, Table 16, Table 17 and Table 28; Simplified MSRC001_0140 OS Visible Workaround MSR0 (OSVW_ID_Length) and removed Table 8: OSVW_ID_Length Per Processor Revision; Added Table 26: Cross Reference of Product Revision to OSVW ID; Renumbered tables appropriately; Added #322, #326, #328, #336-#339, #342, #351-#353, #355; Updated Description and Suggested Workaround in erratum #263 and #293; Updated Fix Planned in erratum #312 and updated Table 27 for erratum #312; Corrected Description, Potential Effect on System and Suggested Workaround in erratum #319; Updated Documentation Support section.
February 2008	3.16	Added AMD Phenom™ brand information in Table 1 and Table 28; Added Mixed Processor Revision Support section; Added Table 12; Supported Mixed Processor Revision Configurations and Deleted Table 9: Cross Reference of Product Revision to OSVW_ID and renumbered tables accordingly; Added AM2r2 String Tables 16 and 17; Updated MSRC001_0140 OS Visible Work-around MSR0 (OSVW_ID_Length) and MSRC001_0141 OS Visible Work-around MSR1 (OSVW_Status) sections for Osvwld0; Added errata #293, #295, #297-#298, #295, #300-#302, #308-#309, #312, #315, and #319; Editorial update to Suggested Workaround in erratum #254; Updated Fix Planned in erratum #263 and updated entry in Table 27; Updated Documentation Support section.
September 2007	3.00	Initial public release.

Revision Guide for AMD Family 10h Processors

Overview

The purpose of the *Revision Guide for AMD Family 10h Processors* is to communicate updated product information to designers of computer systems and software developers. This revision guide includes information on the following products:

- AMD AthlonTM Dual-Core Processor
- AMD Athlon II Processor
- AMD Athlon II Dual-Core Mobile Processor
- AMD Athlon II Neo Mobile Processor
- AMD Athlon II Neo Dual-Core Mobile Processor
- AMD Athlon II X2 Processor
- AMD Athlon II XL Processor
- AMD Athlon II XLT Processor
- AMD Athlon II X3 Processor
- AMD Athlon II X4 Processor
- Quad-Core AMD OpteronTM Processor
- Six-Core AMD Opteron Processor
- AMD Opteron 4100 Series Processor
- AMD Opteron 6100 Series Processor
- Embedded AMD Opteron Processor
- AMD PhenomTM Triple-Core Processor
- AMD Phenom Quad-Core Processor
- AMD Phenom II X2 Processor

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- AMD Phenom II X3 Processor
- AMD Phenom II X4 Processor
- AMD Phenom II X6 Processor
- AMD Phenom II XLT Processor
- AMD Phenom II Dual-Core Mobile Processor
- AMD Phenom II Triple-Core Mobile Processor
- AMD Phenom II Quad-Core Mobile Processor
- AMD SempronTM Processor
- AMD Sempron X2 Processor
- AMD Sempron Mobile Processor
- AMD TurionTM II Dual-Core Mobile Processor
- AMD Turion II Ultra Dual-Core Mobile Processor
- AMD Turion II Neo Dual-Core Mobile Processor
- AMD V-Series Mobile Processor
- AMD V-Series Dual-Core Mobile Processor

This guide consists of three major sections:

- **Processor Identification:** This section, starting on page 11, shows how to determine the processor revision, program and display the processor name string, and construct the processor name string.
- **Product Errata:** This section, starting on page 30, provides a detailed description of product errata, including potential effects on system operation and suggested workarounds. An erratum is defined as a deviation from the product's specification, and as such may cause the behavior of the processor to deviate from the published specifications.
- **Documentation Support:** This section, starting on page 147, provides a listing of available technical support resources.

Revision Guide Policy

Occasionally, AMD identifies product errata that cause the processor to deviate from published specifications. Descriptions of identified product errata are designed to assist system and software designers in using the processors described in this revision guide. This revision guide may be updated periodically.

Overview 7

Conventions

Numbering

- Binary numbers. Binary numbers are indicated by appending a "b" at the end, e.g., 0110b.
- Decimal numbers. Unless specified otherwise, all numbers are decimal. This rule does not apply
 to the register mnemonics.
- **Hexadecimal numbers.** Hexadecimal numbers are indicated by appending an "h" to the end, e.g., 45F8h.
- **Underscores in numbers.** Underscores are used to break up numbers to make them more readable. They do not imply any operation. e.g., 0110_1100b.
- Undefined digit. An undefined digit, in any radix, is notated as a lower case "x".

Register References and Mnemonics

In order to define errata workarounds it is sometimes necessary to reference processor registers. References to registers in this document use a mnemonic notation consistent with that defined in the *BIOS and Kernel Developer's Guide (BKDG) for AMD Family 10h Processors*, order# 31116. Each mnemonic is a concatenation of the register-space indicator and the offset of the register. The mnemonics for the various register spaces are as follows:

- IOXXX: x86-defined input and output address space registers; XXX specifies the byte address of the I/O register in hex (this may be 2 or 3 digits). This space includes the I/O-Space Configuration Address Register (IOCF8) and the I/O-Space Configuration Data Port (IOCFC) to access configuration registers.
- FYxXXX: PCI-defined configuration space; XXX specifies the byte address of the configuration register (this may be 2 or 3 digits) in hex; Y specifies the function number. For example, F3x40 specifies the register at function 3, address 40h. Each processor node includes five functions, 0 through 4.
- FYxXXX_xZZZZZ: Port access through the PCI-defined configuration space; XXX specifies the byte address of the data port configuration register (this may be 2 or 3 digits) in hex; Y specifies the function number; ZZZZZ specifies the port address (this may be 2 to 7 digits) in hex. For example, F2x9C_x1C specifies the port 1Ch register accessed using the data port register at function 2, address 9Ch. Refer to the BIOS and Kernel Developer's Guide (BKDG) for AMD Family 10h Processors, order# 31116 for access properties.

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- APICXXX: APIC memory-mapped registers; XXX is the byte address offset from the base address in hex (this may be 2 or 3 digits). The base address for this space is specified by the APIC Base Address Register (APIC_BAR) at MSR0000_001B.
- CPUID FnXXXX_XXXX_RRR_xYYY: processor capability information returned by the
 CPUID instruction where the CPUID function is XXXX_XXXX (in hex) and the ECX input is
 YYY (if specified). When a register is specified by RRR, the reference is to the data returned in
 that register. For example, CPUID Fn8000_0001_EAX refers to the data in the EAX register after
 executing CPUID instruction function 8000_0001h.
- MSRXXXX_XXXX: model specific registers; XXXX_XXXX is the MSR number in hex. This
 space is accessed through x86-defined RDMSR and WRMSR instructions.

Many register references use the notation "[]" to identify a range of registers. For example, F2x[1,0][4C:40] is a shorthand notation for F2x40, F2x44, F2x48, F2x4C, F2x140, F2x144, F2x148, and F2x14C.

Arithmetic and Logical Operators

In this document, formulas follow some Verilog conventions as shown in Table 1.

Table 1. Arithmetic and Logic Operators

Operator	Definition
{}	Curly brackets are used to indicate a group of bits that are concatenated together. Each set of bits is separated by a comma. E.g., {Addr[3:2], Xlate[3:0]} represents a 6-bit value; the two MSBs are Addr[3:2] and the four LSBs are Xlate[3:0].
	Bitwise OR operator. E.g. (01b 10b == 11b).
	Logical OR operator. E.g. (01b 10b == 1b); logical treats multibit operand as 1 if >=1 and produces a 1-bit result.
&	Bitwise AND operator. E.g. (01b & 10b == 00b).
&&	Logical AND operator. E.g. (01b && 10b == 1b); logical treats multibit operand as 1 if >=1 and produces a 1-bit result.
^	Bitwise exclusive-OR operator; sometimes used as "raised to the power of" as well, as indicated by the context in which it is used. E.g. (01b ^ 10b == 11b). E.g. (2^2 == 4).
~	Bitwise NOT operator (also known as one's complement). E.g. (~10b == 01b).
!	Logical NOT operator. E.g. (!10b == 0b); logical treats multibit operand as 1 if >=1 and produces a 1-bit result.
==	Logical "is equal to" operator.
! =	Logical "is not equal to" operator.
<=	Less than or equal operator.
>=	Greater than or equal operator.
*	Arithmetic multiplication operator.
/	Arithmetic division operator.

Table 1. Arithmetic and Logic Operators (Continued)

Operator	Definition
<<	Shift left first operand by the number of bits specified by the 2nd operand. E.g. (01b $<<$ 01b $==$ 10b).
>>	Shift right first operand by the number of bits specified by the 2nd operand. E.g. (10b >> 01b == 01b).

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Processor Identification

This section shows how to determine the processor revision, program and display the processor name string, and construct the processor name string.

Revision Determination

A processor revision is identified using a unique value that is returned in the EAX register after executing the CPUID instruction function 0000_0001h (CPUID Fn0000_0001_EAX). Figure 1 shows the format of the value from CPUID Fn0000_0001_EAX. In some cases, two or more processor revisions may exist within a stepping of a processor family and are identified by a unique value in F4x164 Fixed Errata Register (see page 26).

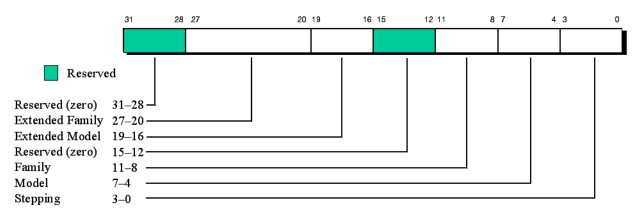


Figure 1. Format of CPUID Fn0000 0001 EAX

Tables 2 through 11 cross-references the identification number from CPUID Fn0000_0001_EAX and F4x164 (if necessary) for each revision of the processor to each processor segment. "X" signifies that the revision has been used in the processor segment. "N/A" signifies that the revision has not been used in the processor segment.

Table 2. CPUID Values for AMD Family 10h Fr2 (1207) Processor Revisions

CPUID Fn0000_0001_EAX (Mnemonic)	Quad-Core AMD Opteron™ Processor	Embedded AMD Opteron™ Processor
00100F2Ah (DR-BA)	Х	N/A
00100F22h (DR-B2)	Х	Х
00100F23h (DR-B3)	Х	Х
00100F42h (RB-C2)	Х	N/A

Table 3. CPUID Values for AMD Family 10h Fr5 (1207) Processor Revisions

CPUID	Quad-Core	Embedded
Fn0000_0001_EAX	AMD Opteron™	AMD Opteron™
(Mnemonic)	Processor	Processor
00100F42h (RB-C2)	Χ	Х

Table 4. CPUID Values for AMD Family 10h Fr6 (1207) Processor Revisions

CPUID	Six-Core	Embedded
Fn0000_0001_EAX	AMD Opteron™	AMD Opteron™
(Mnemonic)	Processor	Processor
00100F80h (HY-D0)	X	Х

Table 5. CPUID Values for AMD Family 10h G34r1 Processor Revisions

CPUID Fn0000_0001_EAX (Mnemonic)	AMD Opteron [™] 6100 Series Processor	Embedded AMD Opteron™ Processor
00100F91h (HY-D1)	Х	Х

Table 6. CPUID Values for AMD Family 10h C32r1 Processor Revisions

CPUID Fn0000_0001_EAX (Mnemonic)	AMD Opteron [™] 4100 Series Processor	Embedded AMD Opteron™ Processor	
00100F80h (HY-D0)	Х	N/A	
00100F81h (HY-D1)	Х	Х	

Table 7. CPUID Values for AMD Family 10h AM2r2 Processor Revisions

CPUID Fn0000_0001_EAX (Mnemonic)	Quad-Core AMD Opteron TM Processor	AMD Phenom [™] Triple-Core Processor	AMD Phenom TM Quad-Core Processor	AMD Athlon™ Dual-Core Processor	AMD Phenom™ II X3 Processor	AMD Phenom™ II X4 Processor
00100F22h (DR-B2)	X	Х	Х	N/A	N/A	N/A
00100F23h (DR-B3)	Х	Х	Х	Х	N/A	N/A
00100F42h (RB-C2)	N/A	N/A	N/A	Х	Х	Х

Table 8.	CPUID Values for AMD Family 10h AM	M3 Processor Revisions
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CPUID Fn0000_0001_EAX (Mnemonic)	Quad-Core AMD Opteron™ Processor	AMD Athlon™ II XL and XLT Processors	AMD Athlon™ II Processor	AMD Athlon™ II X2 Processor	AMD Athlon™ II X3 Processor	AMD Athlon™ II X4 Processor	AMD Phenom [™] II XLT Processor	AMD Phenom™ II X2 Processor	AMD Phenom™ II X3 Processor	AMD Phenom™ II X4 Processor	AMD Phenom™ II X6 Processor	AMD Sempron TM Processor	AMD Sempron TM X2 Processor
00100F42h (RB-C2)	Х	N/A	N/A	N/A	N/A	N/A	N/A	Х	Х	Х	N/A	N/A	N/A
00100F52h (BL-C2)	N/A	N/A	N/A	Х	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A
00100F62h (DA-C2)	N/A	Х	Χ	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Х	N/A
00100F43h (RB-C3)	N/A	N/A	N/A	N/A	N/A	N/A	Х	Х	Х	Х	N/A	N/A	N/A
00100F53h (BL-C3)	N/A	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A
00100F63h (DA-C3)	N/A	Х	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Х	Х
00100FA0h (PH-E0)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Х	Х	N/A	N/A

Table 9. CPUID Values for AMD Family 10h S1g3 Processor Revisions

CPUID Fn0000_0001_EAX (Mnemonic)	AMD Athion™ II Dual-Core Mobile Processor	AMD Sempron [™] Mobile Processor	AMD Turion™ II Dual-Core Mobile Processor	AMD Turion™ II Ultra Dual-Core Mobile Processor
00100F62h (DA-C2)	X	X	X	X

Table 10. CPUID Values for AMD Family 10h S1g4 Processor Revisions

CPUID Fn0000_0001_EAX (Mnemonic)	AMD V-Series Mobile Processor	AMD Athlon [™] II Dual-Core Mobile Processor	AMD Turion [™] II Dual-Core Mobile Processor	AMD Phenom™ II Dual-Core Mobile Processor	AMD Phenom™ II Triple-Core Mobile Processor	AMD Phenom™ II Quad-Core Mobile Processor
00100F53h (BL-C3)	N/A	N/A	N/A	N/A	Х	Х
00100F63h (DA-C3)	Х	Х	Х	Х	N/A	N/A

Table 11. CPUID Values for AMD Family 10h ASB2 Processor Revisions

CPUID Fn0000_0001_EAX (Mnemonic)	AMD V-Series Mobile Processor	AMD V-Series Dual-Core Mobile Processor	AMD Athlon [™] II Neo Mobile Processor	AMD Athlon™ II Neo Dual-Core Mobile Processor	AMD Turion™ II Neo Dual-Core Mobile Processor
00100F63h (DA-C3)	X	X	X	X	X

Mixed Processor Revision Support

AMD Family 10h processors with different revisions can be mixed in a multiprocessor system. Mixed revision support includes the AMD OpteronTM processor configurations as shown in Table 12. Processors of different package types can not be mixed in a multiprocessor system.

Table 12. Supported Mixed Revision Configurations

Processor Revision	DR-BA	DR-B2	DR-B3	RB-C2	0Д-АН	HY-D1
DR-BA	YES	YES	YES	NO	NO	NO
DR-B2	YES	YES	YES	NO	NO	NO
DR-B3	YES	YES	YES	NO	NO	NO
RB-C2	NO	NO	NO	YES	NO	NO
HY-D0	NO	NO	NO	NO	YES	NO
HY-D1	NO	NO	NO	NO	NO	YES

Refer to Tables 2 through 6 for the CPUID Fn0000_0001_EAX values for these revisions. Errata workarounds must be applied according to revision as described in the Product Errata section starting on page 30 unless otherwise noted in the workraound of an erratum.

Programming and Displaying the Processor Name String

This section, intended for BIOS programmers, describes how to program and display the 48-character processor name string that is returned by CPUID Fn8000_000[4:2]. The hardware or cold reset value of the processor name string is 48 ASCII NUL characters, so the BIOS must program the processor name string before any general purpose application or operating system software uses the extended functions that read the name string. It is common practice for the BIOS to display the processor name string and model number whenever it displays processor information during boot up.

Note: Motherboards that do not program the proper processor name string and model number will not pass AMD validation and will not be posted on the AMD Recommended Motherboard Web site.

The name string must be ASCII NUL terminated and the 48-character maximum includes that NUL character.

The processor name string is programmed by MSR writes to the six MSR addresses covered by the range MSRC001_00[35:30]h. Refer to the *BIOS and Kernel Developer's Guide (BKDG) for AMD Family 10h Processors*, order# 31116, for the format of how the 48-character processor name string maps to the 48 bytes contained in the six 64-bit registers of MSRC001_00[35:30].

The processor name string is read by CPUID reads to a range of CPUID functions covered by CPUID Fn8000_000[4:2]. Refer to CPUID Fn8000_000[4:2] in the *BIOS and Kernel Developer's Guide* (*BKDG*) for AMD Family 10h Processors, order# 31116, for the 48-character processor name string mapping to the 48 bytes contained in the twelve 32-bit registers of CPUID Fn8000_000[4:2].

Constructing the Processor Name String

This section describes how to construct the processor name string. BIOS uses the following fields to create the name string:

- BrandId[15:0] is from CPUID Fn8000 0001 EBX[15:0].
 - **String1[3:0]** is defined to be BrandID[14:11]. This field is an index to a string value used to create the processor name string. The definitions of the String1 values are provided in Tables 14, 16, 18, 20, 22 and 24.
 - String2[3:0] is defined to be BrandID[3:0]. This field is an index to a string value used to create the processor name string. The definitions of the String2 values are provided in Tables 15, 17, 19, 21, 23 and 25.
 - **PartialModel[6:0]** is defined to be BrandID[10:4]. This field is normally used to create some or all of the model number in the name string. This field represents a number which should be converted to ASCII for display. This field may be decremented by one before use.
 - **Pg[0]** is defined to be BrandID[15]. This field is used to index the appropriate page for the tables.

- PkgType[3:0] is from CPUID Fn8000_0001_EBX[31:28]. This field specifies the package type as defined in the *BIOS and Kernel Developer's Guide (BKDG) for AMD Family 10h Processors*, order# 31116, and is used to index the appropriate string tables from Table 13.
- NC[7:0] is one less than the number of physical cores that are present as defined in the *BIOS and Kernel Developer's Guide (BKDG) for AMD Family 10h Processors*, order# 31116 and is used to index the appropriate strings from Tables 14 through 25. NC[7:0] is from Northbridge Capabilities Register[CmpCap] and Northbridge Capabilities Register[MultiNodeCpu] using the algorithm NC = (((F3xE8[15, 13:12] + 1) * (F3xE8[29] + 1)) 1). A BIOS that has not downcored the processor using Downcore Control Register[DisCore] (F3x190[5:0]) may alternatively use CPUID Fn8000_0008_ECX[7:0] for NC[7:0].

The name string is formed as follows:

- 1. Decrement PartialModel[6:0] by one if PkgType[3:0] is greater than or equal to 2h.
- 2. Translate PartialModel[6:0] into an ASCII value (*PartialModelAscii*). This number will range from 00-99 and should include a leading zero if less than 10, e.g., 09.
- 3. Select the appropriate string tables based on PkgType[3:0] from Table 13.
- 4. Index into the referenced tables using Pg[0], String1[3:0], String2[3:0], and NC[7:0] to obtain the *String1* and *String2* values.
- 5. If *String1* is an undefined value skip all remaining steps and program the name string as follows: *Name String = AMD Processor Model Unknown*
- 6. Else concatenate the strings with the two character ASCII translation of PartialModel[3:0] from step 2 to obtain the name string as follows:

If *String2* is undefined, *Name string = String1*, *PartialModelAscii* Else, *Name string = String1*, *PartialModelAscii*, *String2*

Table 13. String Table Reference Per Package Type

PkgType [3:0]	String1 Table	String2 Table
0h	Table 14	Table 15
1h	Table 16	Table 17
2h	Table 18	Table 19
3h	Table 20	Table 21
4h	Table 22	Table 23
5h	Table 24	Table 25
6h-Fh	Reserved	Reserved

Table 14. String1 Values for Fr2, Fr5 and Fr6 (1207) Processors

Pg[0]	NC [7:0]	String1 [3:0]	Value	Note	Description
0b	03h	0h	Quad-Core AMD Opteron(tm) Processor 83	-	MP Server
		1h	Quad-Core AMD Opteron(tm) Processor 23	-	DP Server
	05h	0h	Six-Core AMD Opteron(tm) Processor 84	-	MP Server
		1h	Six-Core AMD Opteron(tm) Processor 24	-	DP Server
1b	03h	1h	Embedded AMD Opteron(tm) Processor	1	Embedded
	05h	1h	Embedded AMD Opteron(tm) Processor	1	Embedded
All	other '	values	AMD Processor Model Unknown	_	

^{1.} The string includes a space as the trailing character.

Table 15. String2 Values for Fr2, Fr5 and Fr6 (1207) Processors

Pg[0]	NC [7:0]	String2 [3:0]	Value	Note	Description
0b	03h	Ah	SE	1	
		Bh	HE	1	
		Ch	EE	1	
	05h	0h	SE	1	
		1h	HE	1	
		2h	EE	1	
	xxh	Fh		2	
1b	03h	1h	GF HE	-	
		2h	нь не	-	
		3h	VS	-	
		4h	QS HE	-	
		5h	NP HE	-	
		6h	кн не	-	
		7h	KS EE	-	
	05h	1h	QS	-	
		2h	KS HE	-	
All	other v	values	Reserved	-	

- 1. The string includes a space as the leading character.
- 2. The String2 index 0Fh is defined as an empty string, i.e., no suffix.

Table 16. String1 Values for AM2r2 and AM3 Processors

Pg[0]	NC [7:0]	String1 [3:0]	Value	Note	Description
0b	00h	2h	AMD Sempron(tm) 1	-	Client
		3h	AMD Athlon(tm) II 1	-	Client
,	01h	1h	AMD Athlon(tm)	1	Client
		3h	AMD Athlon(tm) II X2 2		Client
		4h	AMD Athlon(tm) II X2 B		Client
		5h	AMD Athlon(tm) II X2	1	Client
		7h	AMD Phenom(tm) II X2 5		Client
		Ah	AMD Phenom(tm) II X2	1	Client
		Bh	AMD Phenom(tm) II X2 B		Client
		Ch	AMD Sempron(tm) X2 1		Client
,	02h	0h	AMD Phenom(tm)	1	Client
		3h	AMD Phenom(tm) II X3 B		Client
		4h	AMD Phenom(tm) II X3	1	Client
		7h	AMD Athlon(tm) II X3 4		Client
		8h	AMD Phenom(tm) II X3 7		Client
		Ah	AMD Athlon(tm) II X3	1	Client
	03h	0h	Quad-Core AMD Opteron(tm) Processor 13	-	UP Server
		2h	AMD Phenom(tm)	1	Client
		3h	AMD Phenom(tm) II X4 9		Client
		4h	AMD Phenom(tm) II X4 8		Client
		7h	AMD Phenom(tm) II X4 B		Client
		8h	AMD Phenom(tm) II X4	1	Client
		Ah	AMD Athlon(tm) II X4 6		Client
		Fh	AMD Athlon(tm) II X4	1	Client
	05h	0h	AMD Phenom(tm) II X6 1		Client

Table 16. String1 Values for AM2r2 and AM3 Processors (Continued)

Pg[0]	NC [7:0]	String1 [3:0]	Value	Note	Description
1b	01h	1h	AMD Athlon(tm) II XLT V	-	Embedded client
		2h	AMD Athlon(tm) II XL V	-	Embedded client
	03h	1h	AMD Phenom(tm) II XLT Q	-	Embedded client
		2h	AMD Phenom(tm) II X4 9	-	Client
		3h	AMD Phenom(tm) II X4 8	-	Client
		4h	AMD Phenom(tm) II X4 6	-	Client
All	other v	values	AMD Processor Model Unknown	_	

1. The string includes a space as the trailing character.

Table 17. String2 Values for AM2r2 and AM3 Processors

Pg[0]	NC [7:0]	String2 [3:0]	Value	Note	Description
0b	00h	Ah	Processor	1	
		Bh	u Processor	-	
•	01h	3h	50 Dual-Core Processor	-	
		6h	Processor	1	
		7h	e Processor	-	
		9h	0 Processor	-	
		Ah	0e Processor	-	
		Bh	u Processor	-	
•	02h	0h	00 Triple-Core Processor	-	
		1h	00e Triple-Core Processor	-	
		2h	00B Triple-Core Processor	-	
		3h	50 Triple-Core Processor	-	
		4h	50e Triple-Core Processor	-	
		5h	50B Triple-Core Processor	-	
		6h	Processor	1	
		7h	e Processor	-	
		9h	0e Processor	-	
		Ah	0 Processor	-	
•	03h	0h	00 Quad-Core Processor	-	
		1h	00e Quad-Core Processor	-	
		2h	00B Quad-Core Processor	-	
		3h	50 Quad-Core Processor	-	
		4h	50e Quad-Core Processor	-	
		5h	50B Quad-Core Processor	-	
		6h	Processor	1	
		7h	e Processor	-	
		9h	0e Processor	-	
		Eh	0 Processor	-	
•	05h	0h	5T Processor	-	
		1h	OT Processor	-	
•	xxh	Fh		2	

Table 17. String2 Values for AM2r2 and AM3 Processors (Continued)

Pg[0]	NC [7:0]	String2 [3:0]	Value	Note	Description
1b	01h	1h	L Processor	-	
		2h	C Processor	-	
	03h	1h	L Processor	-	
		4h	T Processor	-	
All	other v	<i>r</i> alues	Reserved	1	

- 1. The string includes a space as the leading character.
- 2. The String2 index 0Fh is defined as an empty string, i.e., no suffix.

Table 18. String1 Values for S1g3 and S1g4 Processors

Pg[0]	NC [7:0]	String1 [3:0]	Value	Note	Description
0b	00h	0h	AMD Sempron(tm) M1	_	
		1h	AMD V	_	
	01h	0h	AMD Turion(tm) II Ultra Dual- Core Mobile M6	-	
		1h	AMD Turion(tm) II Dual-Core Mobile M5	-	
		2h	AMD Athlon(tm) II Dual-Core M3	-	
		3h	AMD Turion(tm) II P	_	
		4h	AMD Athlon(tm) II P	_	
		5h	AMD Phenom(tm) II X	_	
		6h	AMD Phenom(tm) II N	-	
		7h	AMD Turion(tm) II N	_	
		8h	AMD Athlon(tm) II N	_	
		9h	AMD Phenom(tm) II P	_	
	02h	2h	AMD Phenom(tm) II P	-	
		3h	AMD Phenom(tm) II N	_	
		4h	AMD Phenom(tm) II X	_	
	03h	1h	AMD Phenom(tm) II P	_	
		2h	AMD Phenom(tm) II X	-	
		3h	AMD Phenom(tm) II N	_	
All	other v	values	AMD Processor Model Unknown	_	

Table 19. String2 Values for S1g3 and S1g4 Processors	Table 19.	String2 Values	for S1g3 and	S1g4 Processors
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Pg[0]	NC [7:0]	String2 [3:0]	Value	Note	Description
0b	00h	1h	0 Processor	1	
	01h	2h	0 Dual-Core Processor	1	
	02h	2h	0 Triple-Core Processor	-	
	03h	1h	0 Quad-Core Processor	1	
	xxh	Fh		1	
All	All other values		Reserved	-	

Table 20. String1 Values for G34r1 Processors

Pg[0]	NC [7:0]	String1 [3:0]	Value	Note	Description
0b	7h	0h	AMD Opteron(tm) Processor 61	-	
	Bh	0h	AMD Opteron(tm) Processor 61	-	
1b	7h	1h	Embedded AMD Opteron(tm) Processor	1	
All	All other values		AMD Processor Model Unknown	-	

Notes:

Table 21. String2 Values for G34r1 Processors

Pg[0]	NC [7:0]	String2 [3:0]	Value	Note	Description	
0b	7h	0h	HE	1		
		1h	SE	1		
	Bh	0h	HE	1		
		1h	SE	1		
	xxh	Fh		2		
1b	7h	1h	QS			
		2h	KS			
All	other v	values	Reserved	-		

- 1. The string includes a space as the leading character.
- 2. The String2 index 0Fh is defined as an empty string, i.e., no suffix.

^{1.} The String2 index 0Fh is defined as an empty string, i.e., no suffix.

^{1.} The string includes a space as the trailing character.

Table 22. String1 Values for ASB2 Processors

Pg[0]	NC [7:0]	String1 [3:0]	Value	Note	Description
0b	0b	1b	AMD Athlon(tm) II Neo K	-	
		2b	AMD V	-	
		3b	AMD Athlon(tm) II Neo R	-	
	1b	1b	AMD Turion(tm) II Neo K	-	
		2b	AMD Athlon(tm) II Neo K	-	
		3b	AMD V	-	
		4b	AMD Turion(tm) II Neo N	-	
		5b	AMD Athlon(tm) II Neo N	-	
All	other v	values	AMD Processor Model Unknown	-	

Table 23. String2 Values for ASB2 Processors

Pg[0]	NC [7:0]	String2 [3:0]	Value	Note	Description
0b	0h	1h	5 Processor	-	
		2h	L Processor	-	
	1h	1h	5 Dual-Core Processor	-	
		2h	L Dual-Core Processor	-	
		4h	H Dual-Core Processor	-	
	xxh	Fh		1	
All	other v	values	Reserved	1	

Notes:

Table 24. String1 Values for C32r1 Processors

Pg[0]	NC [7:0]	String1 [3:0]	Value	Note	Description
0b	3h	0h	AMD Opteron(tm) Processor 41		
	5h	0h	AMD Opteron(tm) Processor 41		
1b	3h	1h	Embedded AMD Opteron(tm) Processor	1	
	5h	1h	Embedded AMD Opteron(tm) Processor	1	
All	other v	values	AMD Processor Model Unknown	-	

Notes:

1. The string includes a space as the trailing character.

^{1.} The String2 index 0Fh is defined as an empty string, i.e., no suffix.

Table 25. String2 Values for C32r1 Processors

Pg[0]	NC [7:0]	String2 [3:0]	Value	Note	Description
0b	3h	0h	HE	1	
		1h	EE	1	
	5h	0h	HE	1	
		1h	EE	1	
	xxh	Fh		2	
1b	3h	1h	QS HE	1	
		2h	LE HE	1	
		3h	CL EE	1	
	5h	1h	KX HE	-	
		2h	GL EE	1	
All	other v	values	Reserved	-	

- 1. The string includes a space as the leading character.
- 2. The String2 index 0Fh is defined as an empty string, i.e., no suffix.

F4x164 Fixed Errata Register

Communicating the status of an erratum within a stepping of a processor family is necessary in certain circumstances. F4x164 is used to communicate the status of such an erratum fix so that BIOS or system software can determine the necessity of applying the workaround. Under these circumstances, the erratum workaround references the specified bit to enable software to test for the presence of the erratum. The erratum may be specific to some steppings of the processor, and the specified bit may or may not be set on other unaffected revisions within the same family. Therefore, software should use the CPUID Fn00000_0001_EAX extended model, model, and stepping as the first criteria to identify the applicability of an erratum. Once defined, the definition of the status bit will persist within the family of processors.

Bits	Description	
31:0	0000_0000h. Reserved.	

MSRC001_0140 OS Visible Work-around MSR0 (OSVW_ID_Length)

This register, as defined in *AMD64 Architecture Programmer's Manual Volume 2: System Programming*, order# 24593, is used to specify the number of valid status bits within the OS Visible Work-around status registers.

The reset default value of this register is 0000_0000_0000_0000h.

BIOS shall program the OSVW_ID_Length to 0004h prior to hand-off to the OS.

Bits	Description
63:16	Reserved.
15:0	OSVW_ID_Length: OS visible work-around ID length. Read-write

MSRC001_0141 OS Visible Work-around MSR1 (OSVW_Status)

This register, as defined in *AMD64 Architecture Programmer's Manual Volume 2: System Programming*, order# 24593, provides the status of the known OS visible errata. Known errata are assigned an OSVW_ID corresponding to the bit position within the valid status field.

Operating system software should use MSRC001_0140 to determine the valid length of the bit status field. For all valid status bits: 1=Hardware contains the erratum, and an OS software work-around is required or may be applied instead of a BIOS workaround. 0=Hardware has corrected the erratum, so an OS software work-around is not necessary.

The reset default value of this register is 0000_0000_0000_0000h.

Bits	Description
63:4	OsvwStatusBits: Reserved. OS visible work-around status bits. Read-write.
3	Osvwld3: 1= Hardware contains erratum #383, an OS workaround may be applied if available. 0= Hardware has corrected erratum #383.
2	Osvwld2: 1= Hardware contains erratum #415, an OS workaround may be applied if available. 0= Hardware has corrected erratum #415.
1	Osvwld1: 1= Hardware contains erratum #400 with respect to C1E state and C1E state is enabled, an OS workaround may be applied if available. 0= Hardware has corrected erratum #400 with respect to C1E state only. A workaround may be applied if available for C3 state. Due to erratum #669, the operating system may still have to provide a similar workaround even when OSVW[1] indicates that erratum #400 workaround is not necessary.
0	Osvwld0: 1= Hardware contains erratum #298, an OS workaround may be applied if available. 0= Hardware has corrected erratum #298. In a multiprocessor platform, Osvwld0 should be set to 1 for all processors regardless of revision when an affected processor is present. Read-write.

BIOS shall program the state of the valid status bits as shown in Table 26 prior to hand-off to the OS.

Table 26. Cross Reference of Product Revision to OSVW ID

	MSF	RC001_0141 Bits
CPUID Fn0000_0001_EAX (Mnemonic)	For single-link processors (AM2r2, AM3, ASB2, S1g3, S1g4)	For multiple-link processors (Fr2, Fr5, Fr6, G34r1, C32r1)
00100F2Ah (DR-BA)	0000_0000_0000_000Fh ¹	0000_0000_0000_000Dh
00100F22h (DR-B2)	0000_0000_0000_000Fh ¹	0000_0000_0000_000Dh
00100F23h (DR-B3)	0000_0000_0000_000Eh ¹	If all processors in the system are revision DR-B3 processors then 0000_0000_0000_000Ch, else 0000_0000_0000_000Dh when mixed with DR-BA or DR-B2 processors
00100F42h (RB-C2)	0000_0000_0000_000Eh ¹	0000_0000_0000_000Ch
00100F52h (BL-C2)	0000_0000_0000_000Eh ¹	0000_0000_0000_000Ch
00100F62h (DA-C2)	0000_0000_0000_000Eh ¹	0000_0000_0000_000Ch
00100F43h (RB-C3)	0000_0000_0000_000Eh ¹	0000_0000_0000_000Ch
00100F53h (BL-C3)	0000_0000_0000_000Eh ¹	0000_0000_0000_000Ch
00100F63h (DA-C3)	0000_0000_0000_000Eh ¹	0000_0000_0000_000Ch
00100F80h (HY-D0)	N/A	0000_0000_0000_000Ch
00100F81h (HY-D1)	N/A	0000_0000_0000_000Ch
00100F91h (HY-D1)	N/A	0000_0000_0000_000Ch
00100FA0h (PH-E0)	0000_0000_0000_000Eh ¹	N/A

^{1.} BIOS may optionally clear OSVW[1] if BIOS does not enable C1E support using MSRC001_0055[C1eOnCmpHalt or SmiOnCmpHalt].

Product Errata

This section documents product errata for the processors. 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 27 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. An "*" indicates advance information that the erratum has been fixed but not yet verified. "No fix planned" indicates that no fix is planned for current or future revisions of the processor.

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

Table 27. Cross-Reference of Product Revision to Errata

						Rev	ision	Num	ber				
No.	Errata Description	DR-BA	DR-B2	DR-B3	RB-C2	BL-C2	DA-C2	RB-C3	BL-C3	DA-C3	HY-D0	HY-D1	PH-E0
57	Some Data Cache Tag Eviction Errors Are Reported As Snoop Errors					N	o fix p	olanne	ed				
60	Single Machine Check Error May Report Overflow					N	o fix p	olanne	ed				
77	Long Mode CALLF or JMPF May Fail To Signal GP When Callgate Descriptor is Beyond GDT/LDT Limit	No fix planned											
178	Default RdPtrInit Value Does Not Provide Sufficient Timing Margin	Х	Х	Х									
244	A DIV Instruction Followed Closely By Other Divide Instructions May Yield Incorrect Results	Х	Х	Х									
246	Breakpoint Due to An Instruction That Has an Interrupt Shadow May Be Delivered to the Hypervisor	Х	Х	Х									
248	INVLPGA of A Guest Page May Not Invalidate Splintered Pages	Х											
254	Internal Resource Livelock Involving Cached TLB Reload	Х	Х										
260	REP MOVS Instruction May Corrupt Source Address	Х	Х	Х									
261	Processor May Stall Entering Stop-Grant Due to Pending Data Cache Scrub					N	o fix p	olanne	ed				
263	Incompatibility With Some DIMMs Due to DQS Duty Cycle Distortion					N	o fix p	olanne	ed				
264	Incorrect DRAM Data Masks Asserted When DRAM Controller Data Interleaving Is Enabled	Х	Х	Х									
269	ITT Specification Exceeded During Power-Up Sequencing	No fix planned											
273	Lane Select Function Is Not Available for Link BIST on 8-Bit HyperTransport™ Links In Ganged Mode	Х	Х	Х									
274	IDDIO Specification Exceeded During Power-Up Sequencing	Х											
278	Incorrect Memory Controller Operation In Ganged Mode	Х											

30 Product Errata

Table 27. Cross-Reference of Product Revision to Errata (Continued)

		Revision Number												
No.	Errata Description	DR-BA	DR-B2	DR-B3	RB-C2	BL-C2	DA-C2	RB-C3	BL-C3	DA-C3	HY-D0	HY-D1	PH-E0	
279	HyperTransport™ Link RTT and RON Specification Violations	Χ												
280	Time Stamp Counter May Yield An Incorrect Value	Χ	Χ	Χ										
293	Memory Instability After PWROK Assertion	Х	Х											
295	DRAM Phy Configuration Access Failures		Х	Х										
297	Single Machine Check Error May Report Overflow					N	o fix p	olanne	ed					
298	L2 Eviction May Occur During Processor Operation To Set Accessed or Dirty Bit	Х	Х											
300	Hardware Memory Clear Is Not Supported After Software DRAM Initialization	Х	Х	Х										
301	Performance Counters Do Not Accurately Count MFENCE or SFENCE Instructions	Х	Х	Х										
302	MWAIT Power Savings May Not Be Realized when Two or More Cores Monitor the Same Address	Х	Х	Х										
308	Processor Stall in C1 Low Power State	Χ	Χ	Χ										
309	Processor Core May Execute Incorrect Instructions on Concurrent L2 and Northbridge Response	Х	Х											
312	CVTSD2SS and CVTPD2PS Instructions May Not Round to Zero	Х	Х	Х										
315	FST and FSTP Instructions May Calculate Operand Address in Incorrect Mode	Х	Х	Х										
319	Inaccurate Temperature Measurement	Х	Х	Х	Х						Χ			
322	Address and Command Fine Delay Values May Be Incorrect					N	o fix p	olanne	ed					
326	Misaligned Load Operation May Cause Processor Core Hang	Χ	Χ	Χ										
327	HyperTransport™ Link RTT Specification Violation				Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Х	
328	BIST May Report Failures on Initial Powerup	Χ	Х	Χ										
336	Instruction-Based Sampling May Be Inaccurate	Х	Х	Х										
337	CPU Instruction-Based Sampling Fields May Be Inaccurate	Χ	Х	Χ										
338	Northbridge Instruction-Based Sampling Fields May Be Inaccurate	Х	Х	Х										
339	APIC Timer Rollover May Be Delayed					N	o fix p	olanne	ed					
342	SMIs That Are Not Intercepted May Disable Interrupts	Х	Χ	Χ	Χ	Х								
343	Eviction May Occur When Using L2 Cache as General Storage During Boot				Х	Х	Х	Х	Х	Х	Х	Х	Х	
344	Intermittent HyperTransport™ Link Training Failures				Χ	Х	Χ	Х	Х	Х	Χ	Χ	Х	
346	System May Hang if Core Frequency is Even Divisor of Northbridge Clock				Х	Х	Х	Х	Х	Х				
348	Processor On-die Termination Resistance is Higher than Specification				Х	Х								
350	DRAM May Fail Training on Cold Reset				Х	Х	Х	Х	Х	Х	Х	Х	Х	
351	HyperTransport [™] Technology LS2 Low-Power Mode May Not Function Correctly	Х	Х	Х	Х	Х								

Table 27. Cross-Reference of Product Revision to Errata (Continued)

	27. Oross-Reference of Froduct Revis							Num					
No.	Errata Description	DR-BA	DR-B2	DR-B3	RB-C2	BL-C2	DA-C2	RB-C3	BL-C3	DA-C3	HY-D0	HY-D1	PH-E0
352	SYSCALL Instruction May Execute Incorrectly Due to Breakpoint	Х	Х	Х	Х	Х	Х	Х	Х	Х			
353	SYSRET Instruction May Execute Incorrectly Due to Breakpoint	Х	Х	Х	Х	Х	Х	Х	Х	Х			
354	HyperTransport™ Link Training Failure				Х	Х	Х	Х	Х	Х			
355	DRAM Read Errors May Occur at Memory Speeds Higher than DDR2-800	Х	Х	Х									
359	MEMCLK is Not Provided for Minimum Specified Time Before CKE Assertion	Х	Х	Х	Х	Х	Х	Х	Х	Х			
360	DRAM CKE and Address Drive Strength Values May Be Incorrect					N	o fix p	olanne	ed				
361	Breakpoint Due to an Instruction That Has an Interrupt Shadow May Be Lost				Х	Х	Х	Х	Х	Х	Х	Х	Х
362	Illegal Packet on HyperTransport™ Link May Prevent Warm Reset	Х	Х	Х	Х	Х	Х						
370	DRAM Read Errors May Occur at DDR2-800 Memory Speeds With Higher Read DQS Delays	Х	Х	Х									
372	Processor Read That Matches The Address of an Earlier Uncompleted Write May Be Incorrect				Х	Х	Х	Х	Х	Х	Х	Х	Х
373	Processor Write to APIC Task Priority Register May Cause Error Status Bit to Set		•	•	•	N	o fix p	olanne	ed				
374	Processor Read From L3 Cache May Return Stale Data										Х		
378	Processor May Operate at Reduced Frequency				Χ	Х	Х	Х	Χ	Х			Χ
379	DDR3-1333 Configurations with Two DIMMs per Channel May Experience Unreliable Operation				Х	Х	Х						
382	L3 Cache Index Disable Cannot Be Modified After L3 Cache is Enabled				Х			Х	Х	Х			
383	CPU Core May Machine Check When System Software Changes Page Tables Dynamically					N	o fix p	olanne	ed				
384	DRAM Prefetch May Cause System Hang When Probe Filter is Enabled										Х		
385	Processor May Report Incorrect Address For an L3 Cache Error Machine Check										Х	Х	Х
386	HyperTransport™ Link in Retry Mode That Receives Repeated Invalid Packets May Cause MCA Exception										Х		
387	Performance Counters Do Not Accurately Count L3 Cache Evictions		•			N	o fix p	olanne	ed	•		•	
388	L3 Cache Scrubbing Does Not Bypass Disabled L3 Cache Locations				Х			Х	Х	Х	Х		
389	HyperTransport [™] Link in Retry Mode May Consume Link Packet Buffer Incorrectly				Х						Х		
391	HyperTransport™ Link RTT and RON Specification Violations				Х	Х	Х	Х	Х	Х	Х	Х	Х

Table 27. Cross-Reference of Product Revision to Errata (Continued)

		Revision Number												
No.	Errata Description	DR-BA	DR-B2	DR-B3	RB-C2	BL-C2	DA-C2	RB-C3	BL-C3	DA-C3	HY-D0	HY-D1	PH-E0	
393	Performance Monitor May Count Fastpath Double Operation Instructions Incorrectly		•			N	o fix p	olanne	ed					
395	Incorrect Data Masking in Ganged DRAM Mode						Χ							
396	VLDT Maximum Current Specification Exceeded at HyperTransport™ Link Transfer Rates Up to 2.0 GT/s				Х	Х	Х	Х	Х	Х	Х	Х	Х	
397	VLDT Maximum Current Specification Exceeded on HyperTransport™ Links in Retry Mode										Х	Х		
398	HyperTransport™ Links In Retry Mode May Experience High Bit Error Rate At Specific Link and Northbridge Clock Frequencies										Х			
399	Memory Clear Initialization May Not Complete if DCT0 Fails Training					N	o fix p	olanne	ed					
400	APIC Timer Interrupt Does Not Occur in Processor C-States	Х	Χ	Х	Χ	Х	Х	Χ	Х	Х	Χ	Χ	Χ	
405	HyperTransport™ Link May Fail to Complete Training				Х	Х	Х	Х	Х	Х	Χ	Χ	Х	
406	Processor Does Not Perform BmStsClrOnHltEn Function											Χ		
407	System May Hang Due to Stalled Probe Data Transfer						Χ	Х	Х	Х		Χ		
408	Processor AltVID Exit May Cause System Hang							Х	Х	Х				
411	Processor May Exit Message-Triggered C1E State Without an Interrupt if Local APIC Timer Reaches Zero											Х	Х	
414	Processor May Send Mode Register Set Commands to DDR3 DIMM Incorrectly				Х	Х	Х	Х	Х	Х	Х	Х	Х	
415	HLT Instructions That Are Not Intercepted May Cause System Hang					N	o fix p	olanne	ed					
416	DRAM Error Injection May Interfere With Power Management Events					N	o fix p	olanne	ed					
417	Processor May Violate Tstab for Registered DDR3-1333 DIMMs											Х		
418	Host Mapping of Physical Page Zero May Cause Incorrect Translation					N	o fix p	olanne	ed					
419	C32r1 Package Processor May Report Incorrect PkgType										Х			
420	Instruction-Based Sampling Engine May Generate Interrupt that Cannot Be Cleared					N	o fix p	olanne	ed					
421	Performance Monitors for Fence Instructions May Increment Due to Floating-Point Instructions					N	o fix p	olanne	ed					
437	L3 Cache Performance Events May Not Reliably Track Processor Core	Х	Х	Х	Х			Х			Х	Х	Х	
438	Access to MSRC001_0073 C-State Base Address Results in a #GP Fault												Х	
439	DQS Receiver Enable Training May Find Incorrect Delay Value					İ		Х	Х	Х		Χ	Х	
440	440 SMM Save State Host CR3 Value May Be Incorrect No fix planned													
441	Move from Stack Pointer to Debug or Control Register May Result in Incorrect Value					N	o fix p	olanne	ed					

Table 27. Cross-Reference of Product Revision to Errata (Continued)

		Revision Number											
No.	Errata Description	DR-BA	DR-B2	DR-B3	RB-C2	BL-C2	DA-C2	RB-C3	BL-C3	DA-C3	HY-D0	HY-D1	PH-E0
443	Instruction-Based Sampling May Not Indicate Store Operation					N	o fix p	olanne	ed				
459	DDR3-1333 Configurations with Three DIMMs per Channel May Experience Unreliable Operation											Х	
486	Processor Thermal Data Sheet Specification Error										Χ	Χ	
521	C1E Resume Failure With Certain Registered DIMM Configurations											Х	
550	Latency Performance Counters Are Not Accurate										Χ	Χ	Х
610	Processor with Message-Triggered C1E Enabled May Report a False L3 LRU or Tag Machine Check											Х	
625	SB-RMI Writes May Not Be Observed by Processor											Χ	
643	Processor May Increment CPU Watchdog Timer at an Incorrect Rate	ect No fix planned										I.	
669	Local Vector Table Interrupt May Cause C1E Entry Without Caches Flushed											Х	
670	Segment Load May Cause System Hang or Fault After State Change	ate No fix planned											

Tables 28-29 cross-reference the errata to each processor segment. An empty cell signifies that the erratum does not apply to the processor segment. "X" signifies that the erratum applies to the processor segment. "N/A" signifies that the erratum does not apply to the processor segment due to the processor revision.

Table 28. Cross-Reference of Errata to Processor Segments

Errata Number	Quad-Core AMD Opteron™ Processor and Quad-Core Embedded AMD Opteron™ Processor	Six-Core AMD Opteron™ Processor and Six-Core Embedded AMD Opteron™ Processor	AMD Opteron TM 4100 Series Processor and Embedded AMD Opteron TM Processor in a C32r1 Package	AMD Opteron TM 6100 Series Processor and Embedded AMD Opteron TM Processor in a G34r1 Package	AMD Phenom™ Triple-Core and Quad-Core Processors	AMD Athlon™ Dual-Core Processor	AMD Phenom™ II X2, X3, X4 and XLT Processors	AMD Phenom™ II X6 Processor	AMD Athlon™ II Processor	AMD Athlon™ II X2 and AMD Athlon™ XL and XLT Processors	AMD Athion™ II X3 and X4 Processors	AMD Sempron™ Processor	AMD Sempron™ X2 Processor
57	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
60	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
77	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
178	Х	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A
244	X	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A
246	Х	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A
248	X	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
254	X	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
260	X	N/A	N/A	N/A	Х	Χ	N/A	N/A	N/A	N/A	N/A	N/A	N/A
261	X	Х	Х	Х	Х	Χ	X	Χ	Χ	X	X	Χ	X
263	X	Х	Х	Х	Х	Χ	X	Χ	X	X	X	Χ	X
264	Х	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A
269	X	Х	Х	Х	Х	Χ	X	Χ	Χ	X	X	Χ	X
273	X	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A
274	X	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
278	X	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
279	X	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
280	X	N/A	N/A	N/A	X	X	N/A	N/A	N/A	N/A	N/A	N/A	N/A
293	X	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
295	X	N/A	N/A	N/A	Х	Χ	N/A	N/A	N/A	N/A	N/A	N/A	N/A
297	X	Х	Х	Х	Х	Χ	X	Χ	Χ	X	X	Χ	X
298	X	N/A	N/A	N/A	X	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
300	X	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A
301	X	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A
302	X	N/A	N/A	N/A	Х	Х	N/A	N/A		N/A	N/A		
308	X	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A
309	X	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
312	X	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A
315	X	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A
319	X	Х			Х	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A
322	Х	Х	Х	Х	Х	Χ	Х	Х	X	X	Х	Х	Χ

Table 28. Cross-Reference of Errata to Processor Segments (Continued)

Table 20.	0103	3-1\C1C1C	IIICE OI L				3	, ,	JIILIIIL	,			
Errata Number	Quad-Core AMD Opteron™ Processor and Quad-Core Embedded AMD Opteron™ Processor	Six-Core AMD Opteron TM Processor and Six-Core Embedded AMD Opteron TM Processor	AMD Opteron TM 4100 Series Processor and Embedded AMD Opteron TM Processor in a C32r1 Package	AMD Opteron TM 6100 Series Processor and Embedded AMD Opteron TM Processor in a G34r1 Package	AMD Phenom™ Triple-Core and Quad-Core Processors	AMD Athlon™ Dual-Core Processor	AMD Phenom™ II X2, X3, X4 and XLT Processors	AMD Phenom™ II X6 Processor	AMD Athlon™ II Processor	AMD Athlon™ II X2 and AMD Athlon™ XL and XLT Processors	AMD Athion™ II X3 and X4 Processors	AMD Sempron™ Processor	AMD Sempron™ X2 Processor
326	Х	N/A	N/A	N/A									
327	Х	Х	Х	Х	N/A	Х	Х	Х	Х	Х	Х	Х	Х
328	Х	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A
336	Х	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A
337	Х	N/A	N/A	N/A	Х	Χ	N/A	N/A	N/A	N/A	N/A	N/A	N/A
338	Х	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A
339	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
342	Х	N/A	N/A	N/A	Х	Х	Х	N/A	N/A	Х	Х	N/A	N/A
343	Х	Х	Х	Х	N/A	Х	Х	Х	Χ	Х	Х	Х	Х
344	Х	Х	Х	Х	N/A	Х	Х	Х	Х	Х	Х	Х	Х
346	Х	N/A	N/A	N/A	N/A	Х	Х	N/A	Х	Х	Х	Х	Х
348	Х	N/A	N/A	N/A	N/A	Χ	Х	N/A	N/A	Х	Х	N/A	N/A
350	Х	Х	Х	Х	N/A	Х	Х	Χ	Х	Х	Х	Х	Х
351	Х	N/A	N/A	N/A	Х	Х	Х	N/A	N/A	Х	Х	N/A	N/A
352	Х	N/A	N/A	N/A	X	Χ	Х	N/A	Χ	X	X	Χ	Х
353	Х	N/A	N/A	N/A	Х	Х	Х	N/A	Х	Х	Х	Х	Х
354	Х	N/A	N/A	N/A	N/A	Х	Х	N/A	Х	Х	Х	Х	Х
355			N/A	N/A	X	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A
359	Х	N/A	N/A	N/A	Х	Х	Х	N/A	Х	Х	Х	Х	Х
360	Х	Х	Χ	X	X	Χ	X	Χ	Χ	X	X	Χ	Х
361	Χ	Х	Χ	Х	N/A	Х	Х	Χ	Χ	X	X	Χ	X
362	Х	N/A	N/A	N/A	Х	X	Х	N/A	Χ	Х	X	Χ	Х
370	Х	N/A	N/A	N/A	X	Χ	N/A	N/A	N/A	N/A	N/A	N/A	N/A
372	Χ		Х	Х			X	Χ	Х	X	X	Χ	Х
373									Χ	X	X	Χ	Х
374	N/A	Х	X	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
378							Х	Х	Х	Х	Х	Х	X
379	Х		N/A	N/A			Х	N/A	Х	Х	Х	Х	Х
382	Х	N/A	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A	N/A	N/A
383	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	Χ	Х
384	N/A	Х	Χ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
385	N/A	Х	Х	Х	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A	N/A
386	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
387	Х	Х	Х	Х	X	Х	Х	Х	N/A	N/A	N/A	N/A	N/A
388	Х	Х	Х	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A	N/A	N/A
389	Х	Х	Х	N/A									

Table 28. Cross-Reference of Errata to Processor Segments (Continued)

Table 28.	01033	5-IVCICIO	TICE OF L	rrata to P	10063	301 36	gillei	13 (0	JIILIIIL	icu)			
Errata Number	Quad-Core AMD Opteron TM Processor and Quad-Core Embedded AMD Opteron TM Processor	Six-Core AMD Opteron TM Processor and Six-Core Embedded AMD Opteron TM Processor	AMD Opteron TM 4100 Series Processor and Embedded AMD Opteron TM Processor in a C32r1 Package	AMD Opteron TM 6100 Series Processor and Embedded AMD Opteron TM Processor in a G34r1 Package	AMD Phenom™ Triple-Core and Quad-Core Processors	AMD Athlon™ Dual-Core Processor	AMD Phenom™ II X2, X3, X4 and XLT Processors	AMD Phenom [™] II X6 Processor	AMD Athlon™ II Processor	AMD Athlon™ II X2 and AMD Athlon™ XL and XLT Processors	AMD Athlon™ II X3 and X4 Processors	AMD Sempron™ Processor	AMD Sempron [™] X2 Processor
391	Χ	Х	Χ	Х	N/A	Х	Х	Х	X	Х	Х	Х	Х
393	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
395	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Х	Х	N/A	Х	Х
396	Х	Х			N/A	Х	Х	Х	Х	Х	Х	Х	Х
397	N/A	Х			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
398	N/A	Х	Χ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
399	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
400	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
405	Х	Х	Х	Х	N/A	Х	Х	Х	Х	Х	Х	Х	Х
406	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
407	N/A	N/A	Х	Х	N/A	N/A	Х	N/A		Х	Х		
408							Х	N/A					
411			Х	Х									
414	Х		Х	Х			Х	Х	Х	Х	Х	Х	Х
415	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
416	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
417			Х	Х									
418	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
419			Х										
420	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
421	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
437	Х	Х	Х	Х	Х	Х	Х	Х					
438	N/A	N/A	N/A	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A
439	N/A	N/A	Х	Х	N/A	N/A	Х	Х	Х	Х	Х	Х	Х
440	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
441	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
443	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
459			Х	Х									
486			Х	Х									
521			Х	Х									
550	N/A	Х	Х	Х	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A	N/A
610	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
625	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
643	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
669	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
670	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х

Table 29. Cross-Reference of Errata to Mobile Processor Segments

			OI LII a						
AMD Athlon™ II Neo Mobile Processor	AMD Athlon™ II Dual-Core Mobile Processor	AMD Athlon™ II Neo Dual-Core Mobile Processor	AMD Phenom™ II Dual-Core, Triple-Core and Quad-Core Mobile Processors	AMD Turion™ II Dual-Core Mobile Processor	AMD Turion™ II Neo Dual-Core Mobile Processor	AMD Turion™ II Ultra, Dual-Core Mobile Processor	AMD Sempron™ Mobile Processor	AMD V-Series Mobile Processor	AMD V-Series Dual-Core Mobile Processor
Х	Х	Х	Χ	Х	Х	Χ	Х	Х	Х
Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	N/A	N/A	N/A	N/A	N/A	N/A			N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	X X X X N/A N/A N/A N/A N/A N/A N/A X X N/A	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X N/A N/A N/A N/A N/A N/A	X X X X X X X X X X X X N/A N/A N/A N/A N/A N/A N/A N/A	X X	X X	X	X	X

Table 29. Cross-Reference of Errata to Mobile Processor Segments (Continued)

Table 29.	CIO.	22-KGI	erence	OIEIIa	ia io iv	bildoi	Proces	501 36	gmen	is (Coi
Errata Number	AMD Athlon™ II Neo Mobile Processor	AMD Athion™ II Dual-Core Mobile Processor	AMD Athlon™ II Neo Dual-Core Mobile Processor	AMD Phenom [™] II Dual-Core, Triple-Core and Quad-Core Mobile Processors	AMD Turion™ II Dual-Core Mobile Processor	AMD Turion™ II Neo Dual-Core Mobile Processor	AMD Turion™ II Ultra, Dual-Core Mobile Processor	AMD Sempron™ Mobile Processor	AMD V-Series Mobile Processor	AMD V-Series Dual-Core Mobile Processor
339	X	Х	Х	Х	Х	Х	Х	Х	Х	Х
342	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
343	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
344	X	Х	Х	Х	Х	Х	Х	Х	Х	Х
346	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
348	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
350	X	Х	Х	Х	Х	Х	Х	Х	Х	Х
351	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
352	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
353	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
354	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
355		N/A			N/A		N/A	N/A		
359	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
360	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
361	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
362	N/A	Х	N/A	N/A	Х	N/A	Х	Х	N/A	N/A
370	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
372	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
373	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
374	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
378										
379										
382	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
383	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
384										
385	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
386	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
387	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
388	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
389										
391	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
393	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
395	N/A	Х	N/A	N/A	Х	N/A	Х	Х	N/A	N/A
396										
397	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
398	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
399	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х

Table 29. Cross-Reference of Errata to Mobile Processor Segments (Continued)

Errata Number	AMD Athlon™ II Neo Mobile Processor	AMD Athlon™ II Dual-Core Mobile Processor	AMD Athlon™ II Neo Dual-Core Mobile Processor	AMD Phenom™ II Dual-Core, Triple-Core and Quad-Core Mobile Processors	AMD Turion [™] II Dual-Core Mobile Processor	AMD Turion™ II Neo Dual-Core Mobile Processor	AMD Turion™ II Ultra, Dual-Core Mobile Processor	AMD Sempron [™] Mobile Processor	AMD V-Series Mobile Processor	AMD V-Series Dual-Core Mobile Processor
400	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
405	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
406	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
407		Х	Х	Х	Х	Х	Х			Х
408	Х	Х	Х	Х	Х	Х	N/A	N/A	Х	Х
411										
414	Х	Х	Х	Х	Х	Х			Х	Х
415	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
416	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
417										
418	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
419										
420	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
421	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
437	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
438	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
439	Х	Х	Х	Х	Х	Х	N/A	N/A	Х	Х
440	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
441	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
443	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
459										
486										
521										
550	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
610	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
625	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
643	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
669	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
670	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х

Table 30 cross-references the errata to each package type. An empty cell signifies that the erratum does not apply to the package type. "X" signifies that the erratum applies to the package type. "N/A" signifies that the erratum does not apply to the package type due to the processor revision.

Table 30. Cross-Reference of Errata to Package Type

Errata								- 			
60		Fr2 (1207)	Fr5 (1207)	Fr6 (1207)	G34r1	C32r1	AM2r2	AM3	ASB2	S1g3	S1g4
77 X	57	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
178	60	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
2444 X N/A N/A	77	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
246 X N/A N/A	178	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
248 X N/A N/A	244	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
254	246	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
260 X N/A N/A	248	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
261 X	254	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
263 X	260	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
264 X N/A N/A	261	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
269 X N/A	263	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
273 X N/A N/A	264	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
274 X N/A N/A	269	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
278 X N/A N/A	273	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
279 X N/A N/A	274	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
280 X N/A N/A	278	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
293 X N/A N/A	279	Х	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
295 X N/A N/A	280	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
297 X	293	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
298 X N/A N/A	295	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
300 X N/A N/A	297	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
301 X N/A N/A	298	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
302 X N/A N/A	300	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
308 X N/A N/A	301	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
309 X N/A N/A	302	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
312 X N/A N/A	308	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
315 X N/A N/A	309	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
319 X	312	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
322 X	315	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
326 X N/A N/A	319	Х	Х	Х			Х				
327 X	322	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
328 X N/A N/A N/A N/A X N/A N/A N/A N/A N/A 336 X N/A N/A N/A N/A N/A X N/A	326	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
336 X N/A N/A N/A N/A X N/A N/A N/A N/A	327	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
	328	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
	336	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
337 X N/A N/A N/A X N/A N/A N/A N/A	337	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A

Table 30. Cross-Reference of Errata to Package Type (Continued)

			<u> </u>			. aona	94.76	- (
Errata Number	Fr2 (1207)	Fr5 (1207)	Fr6 (1207)	G34r1	C32r1	AM2r2	AM3	ASB2	S1g3	S194
338	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
339	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
342	Х	Х	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A
343	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
344		Х	Х	Х	Х	Х	Х	Х	Х	Х
346	Х	Х	N/A	N/A	N/A	Х	Х	Х	Х	Х
348	Х	Х	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A
350	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
351	Х	Х	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A
352	Х	Х	N/A	N/A	N/A	Х	Х	Х	Х	Х
353	Х	Х	N/A	N/A	N/A	Х	Х	Х	Х	Х
354		Х	N/A	N/A	N/A	Х	Х	Х	Х	Х
355				N/A	N/A	Х	N/A			
359	Х	Х	N/A	N/A	N/A	Х	Х	Х	Х	Х
360	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
361	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
362	Х	Х	N/A	N/A	N/A	Х	Х	N/A	Х	N/A
370	Х	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A	N/A
372				Х	Х		Х	Х	Х	Х
373							Х	Х	Х	Х
374	N/A	N/A	Х	N/A	Х	N/A	N/A	N/A	N/A	N/A
378							Х			
379				N/A	Х		Х			N/A
382	Х	Х	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A
383	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
384	N/A	N/A	Х	N/A	Х	N/A	N/A	N/A	N/A	N/A
385	N/A	N/A	Х	Х	Х	N/A	N/A	N/A	N/A	N/A
386	N/A	N/A	Х	N/A	Х	N/A	N/A	N/A	N/A	N/A
387	Х	Х	Х	Х	Х	Х	Х	N/A	N/A	N/A
388	Х	Х	Х	N/A	Х	Х	Х	N/A	N/A	N/A
389		Х	Х	N/A	Х					
391	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
393	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
395	N/A	N/A	N/A	N/A	N/A	N/A	Х			
396	Х	Х	Х			Х	Х			
397	N/A	N/A	Х			N/A	N/A			
398	N/A	N/A	Х	N/A	Х	N/A	N/A	N/A	N/A	N/A
399	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
400	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
405	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
L	·	·	·		L	L		1	1	

Table 30. Cross-Reference of Errata to Package Type (Continued)

							<u> </u>	• (••.		-,
Errata Number	Fr2 (1207)	Fr5 (1207)	Fr6 (1207)	G34r1	C32r1	AM2r2	AM3	ASB2	S1g3	S194
406				Х	Х					
407				Х	Х	N/A	Х	Х	Х	Х
408						N/A	Х	Х	N/A	Х
411				Х	Х					
414				Х	Х		Х	Х		Х
415	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
416	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
417				Х	Х					
419					Х					
418	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
420	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
421	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
437	Х	Х	Х	Х	Х	Х	Х			
438	N/A	N/A	N/A	N/A	N/A	N/A	Х	N/A	N/A	N/A
439	N/A	N/A	N/A	Х	Х	N/A	Х	Х	N/A	Х
440	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
441	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
443	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
459				Х						
486				Х	Х					
521				Х	Х					
550	N/A	N/A	Х	Х	Х	N/A	Х	N/A	N/A	N/A
610	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A
625	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A
643	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
669	N/A	N/A	N/A	Х	Х	N/A	N/A	N/A	N/A	N/A
670	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х

57 Some Data Cache Tag Eviction Errors Are Reported As Snoop Errors

Description

In some cases, the machine check error code on a data cache (DC) tag array parity error erroneously classifies an eviction error as a snoop error.

The common cases of cache line replacements and external probes are classified correctly (as eviction and snoop respectively). The erroneous cases occur when a tag error is detected during a DC eviction that was generated by a hardware prefetch, a cache line state change operation, or a number of other internal microarchitectural events. In such cases, the error code logged in the DC Machine Check Status register (MC0_STATUS, MSR0000_0401) erroneously indicates a snoop error.

Potential Effect on System

Internally detected DC tag errors may be reported to software as having been detected by snoops. Depending upon machine check software architecture, the system response to such errors may be broader than necessary.

Suggested Workaround

None required.

Fix Planned

60 Single Machine Check Error May Report Overflow

Description

A single parity error encountered in the data cache tag array may incorrectly report the detection of multiple errors, as indicated by the overflow bit of the DC Machine Check Status register (bit 62 of MSR0000_0401).

Potential Effect on System

System software may be informed of a machine check overflow when only a single error was actually encountered.

Suggested Workaround

Do not rely on the state of the OVER bit in the DC Machine Check Status register.

Fix Planned

77 Long Mode CALLF or JMPF May Fail To Signal GP When Callgate Descriptor is Beyond GDT/LDT Limit

Description

If the target selector of a far call or far jump (CALLF or JMPF) instruction references a 16-byte long mode system descriptor where any of the last 8 bytes are beyond the GDT or LDT limit, the processor fails to report a General Protection fault.

Potential Effect on System

None expected, since the operating system typically aligns the GDT/LDT limit such that all descriptors are legal. However, in the case of erroneous operating system code, the above described GP fault will not be signaled, resulting in unpredictable system failure.

Suggested Workaround

None required, it is anticipated that long mode operating system code will ensure the GDT and LDT limits are set high enough to cover the larger (16-byte) long mode system descriptors.

Fix Planned

178 Default RdPtrInit Value Does Not Provide Sufficient Timing Margin

Description

Insufficient separation of the read pointer and write pointer in the synchronization FIFO can lead to setup violations in the transmit FIFO.

Potential Effect on System

The setup violations may lead to data corruption.

Suggested Workaround

BIOS should program F2x[1, 0]78[3:0] (RdPtrInit) to 5h.

Fix Planned

244 A DIV Instruction Followed Closely By Other Divide Instructions May Yield Incorrect Results

Description

A DIV instruction with a dividend less than 64 that is followed in close proximity by a DIV, IDIV, or AAM instruction may produce incorrect results.

Potential Effect on System

Possible data corruption.

Suggested Workaround

Contact your AMD representative for information on a BIOS update.

Fix Planned

246 Breakpoint Due to An Instruction That Has an Interrupt Shadow May Be Delivered to the Hypervisor

Description

A #DB exception occurring in guest mode may be delivered in the host context under the following conditions:

- A trap-type #DB exception is generated in guest mode during execution of an instruction with an interrupt shadow, and
- The instruction that generated the exception is immediately followed by an instruction resulting in #VMEXIT.

Potential Effect on System

Unpredictable results due to an unexpected #DB exception.

Suggested Workaround

The hypervisor should have a valid interrupt gate in the IDT of the #DB handler entry and the handler must be able to determine that this event has occurred. If the event is detected, the handler should execute an IRET back to the hypervisor; one method that could be used to evaluate for this condition is to compare the RIP pushed on the stack to the RIP of the instruction following VMRUN, if they are equivalent then this event has occurred.

Fix Planned

248 INVLPGA of A Guest Page May Not Invalidate Splintered Pages

Description

When an address mapped by a guest uses a larger page size than the host, the TLB entry created uses the size of the smaller page; this is referred to as page splintering. TLB entries that are the result of page splintering may not be invalidated when the large page is invalidated in the guest using INVLPGA.

Potential Effect on System

Unpredictable system behavior may result due to inconsistent entries in the TLB.

Suggested Workaround

The hypervisor should always intercept INVLPGA instructions. On returning to the guest from the INVLPGA intercept the hypervisor should set TLB_Control = 1 in the VMCB to ensure correctness.

Fix Planned

254 Internal Resource Livelock Involving Cached TLB Reload

Description

Under a highly specific and detailed set of conditions, an internal resource livelock may occur between a TLB reload and other cached operations.

Potential Effect on System

The system may hang.

Suggested Workaround

BIOS should set MSRC001_1023[21] to 1b.

Fix Planned

260 REP MOVS Instruction May Corrupt Source Address

Description

The processor may corrupt the source address for REP MOVS instructions using 16- or 32-bit addressing when a fault occurs on the first iteration and ECX is greater than 255 and EDI equals 0.

Potential Effect on System

Unpredictable system behavior.

Suggested Workaround

Contact your AMD representative for information on a BIOS update.

Fix Planned

261 Processor May Stall Entering Stop-Grant Due to Pending Data Cache Scrub

Description

The processor may stall if a correctable error is identified by the data cache scrubber within a small window of time before the processor enters a stop-grant state when another scrub is pending.

Potential Effect on System

The system may hang.

Suggested Workaround

BIOS should set MSRC001_1022[24].

Fix Planned

263 Incompatibility With Some DIMMs Due to DQS Duty Cycle Distortion

Description

Some DIMMs exhibit a duty cycle distortion on the first DQS pulse of an incoming read request which may cause the processor's DRAM interface to miss a beat of data in a read burst.

Potential Effect on System

Undefined system behavior due to incorrect read data.

Suggested Workaround

If the memory is DDR2-533 or DDR2-667 or DDR3-667 write 00000800h to $F2x[1,0]9C_xD040F30$, else write 00000000h to $F2x[1,0]9C_xD040F30$.

The write of 00000000h to F2x[1, 0]9C_xD040F30 is not necessary if BIOS can not change the memory clock speed without a cold reset or if BIOS does not support the above mentioned memory configurations.

When exiting from the S4 or S5 state, apply this workaround prior to setting DRAM Configuration Low Register[InitDram] (F2x[1,0]90[0]). In addition, for the above mentioned memory configurations, BIOS should set the DRAM read DQS timing control loop range to 32 during DQS position training.

When exiting from the S3 state, apply this workaround prior to setting DRAM Configuration Low Register[ExitSelfRef] (F2x[1,0]90[1]).

Fix Planned

264 Incorrect DRAM Data Masks Asserted When DRAM Controller Data Interleaving Is Enabled

Description

The processor may incorrectly assert the DRAM data masks for writes less than a cache line when DRAM controller data interleaving is enabled.

Potential Effect on System

Data corruption.

Suggested Workaround

BIOS should set MSRC001_001F[36] (DisDatMsk) to 1b when F2x110[5] (DctDatIntLv) is set to 1b.

Fix Planned

Yes

55

269 ITT Specification Exceeded During Power-Up Sequencing

Description

Processor current consumption may exceed the ITT maximum specified for C0/S0 operation if the VTT voltage regulator is enabled before the VDDIO voltage regulator and the VDDIO regulator enables a low resistance path to VSS while VTT - VDDIO > 400 mV.

Potential Effect on System

The VTT voltage regulator may shut down if ITT exceeds the platform design limit.

Suggested Workaround

None required if either of the following are true:

- The VTT regulator is enabled at the same time or after the VDDIO regulator.
- The VDDIO regulator does not enable a low resistance path to VSS while VTT VDDIO > 400 mV.

For affected systems, the VTT voltage regulator should be enabled at the same time or after the VDDIO voltage regulator during power-up power sequencing. Existing specifications limiting the VDDIO to VTT relationship must be maintained.

Fix Planned

273 Lane Select Function Is Not Available for Link BIST on 8-Bit HyperTransport™ Links In Ganged Mode

Description

The link BIST engine incorrectly initiates tests on sublink 1 rather than sublink 0 under the following conditions:

- The HyperTransportTM link is configured as an 8-bit link in ganged mode,
- LaneSel[1], F0x[18C:170][13], is set to 1b,
- BistEn, F0x[18C:170][10], is set to 1b, and
- BIST is initiated by assertion of warm reset or a LDTSTOP_L disconnect.

Potential Effect on System

No impact to normal operational mode; however, the lane select function is not available for testing asymmetric links or isolation of errors to the uplink or downlink on symmetric links.

Suggested Workaround

None.

Fix Planned

274 IDDIO Specification Exceeded During Power-Up Sequencing

Description

Processor current consumption may exceed the IDDIO maximum specified for C0/S0 operation during power-up sequencing.

Potential Effect on System

None expected if the VDDIO voltage regulator is sourced by a RUN (running) plane from the power supply during power-up sequencing. Otherwise, during power-up sequencing the VDDIO voltage regulator may shut down if IDDIO exceeds the platform budget or the power supply may shut down if the SUS (suspend) rail current capacity is exceeded.

Suggested Workaround

Three options exist to ensure the VDDIO voltage regulator is sourced with sufficient current during processor power-up sequencing:

- 1. Enable the VDDIO voltage regulator after POWER_GOOD is asserted from the high-current (RUN) source rail.
- 2. Provide a path for a high-current (RUN) rail to source current to the VDDIO voltage regulator prior to POWER_GOOD assertion from the high-current (RUN) rail. This solution assumes the high-current (RUN) rail is enabled early enough relative to enabling the VDDIO voltage regulator.
- 3. Choose a power supply with increased capacity for the rail sourcing the VDDIO voltage regulator during power-up sequencing. The capacity required is system specific and should allocate 7 A per processor in the power budget. The following is an example of a supply current capacity calculation assuming a 5 V suspend rail and 3 W rest of system power for a single-processor system. Other platform-specific factors such as power supply or regulator efficiencies should also be considered.
 - Rest of system (non-processor) power = 3 W
 - Processor power = 7 A/processor * 1 processor * 1.8 V = 12.6 W
 - Source rail capacity = (rest of system power + processor power) / source rail voltage; (3 W + 12.6 W) / 5 V = 3.12 A

Fix Planned

278 Incorrect Memory Controller Operation In Ganged Mode

Description

The DRAM controller 0 (DCT0) and DRAM controller 1 (DCT1) refresh counters may not be initialized to the same value using hardware controlled DRAM initialization when operating in ganged mode.

Potential Effect on System

Incorrect memory controller operation.

Suggested Workaround

BIOS should apply the following workaround prior to DRAM training when using hardware-controlled DRAM initialization and F2x110[4] (DctGangEn) is set to 1b.

- 1. Disable automatic refresh cycles by setting F2x8C[18] (DisAutoRefresh) to 1b.
- 2. Begin DRAM initialization by setting F2x90[0] to 1b.
- 3. Poll F2x90[0] until it reads 0b then wait at least 50 microseconds.
- 4. Enable automatic refresh cycles by clearing F2x8C[18] (DisAutoRefresh) to 0b.
- 5. Disable automatic refresh cycles by setting F2x8C[18] (DisAutoRefresh) to 1b.
- 6. Enable automatic refresh cycles by clearing F2x8C[18] (DisAutoRefresh) to 0b.
- 7. Begin DRAM training.

In addition, when resuming from S3, BIOS should apply the following workaround.

- 1. Disable automatic refresh cycles by setting F2x8C[18] (DisAutoRefresh) to 1b.
- 2. Initiate exit from self-refresh by setting F2x90[1] to 1b.
- 3. Poll F2x90[1] until it reads 0b then wait at least 50 microseconds.
- 4. Enable automatic refresh cycles by clearing F2x8C[18] (DisAutoRefresh) to 0b.
- 5. Disable automatic refresh cycles by setting F2x8C[18] (DisAutoRefresh) to 1b.
- 6. Enable automatic refresh cycles by clearing F2x8C[18] (DisAutoRefresh) to 0b.

Fix Planned

279 HyperTransport™ Link R_{TT} and R_{ON} Specification Violations

Description

The R_{TT} and R_{ON} specifications for the HyperTransportTM link may be violated on some processor revisions.

Potential Effect on System

These violations do not result in any other HyperTransport TM link electrical specification violations. There are no known functional failures related to this problem.

Suggested Workaround

None required.

Fix Planned

280 Time Stamp Counter May Yield An Incorrect Value

Description

Reads of the time stamp counter may yield an inconsistent result.

Potential Effect on System

Undefined behavior for software that relies on a continuously increasing time stamp counter value.

Suggested Workaround

Contact your AMD representative for information on a BIOS upgrade.

Fix Planned

293 Memory Instability After PWROK Assertion

Description

The DRAM DQS DLL may not lock properly after PWROK is asserted.

Potential Effect on System

The system may have degraded memory margins leading to unreliable DRAM signaling. In some circumstances, this may cause BIOS to degrade the memory speed.

Suggested Workaround

During DRAM controller (DCT) initialization, system software should perform the following workaround to every enabled DCT in the system:

- 1. Perform a dummy DRAM read to any address on any DIMM attached to the DCT.
- 2. Write 0000_8000h to register F2x[1, 0]9C_xD080F0C.
- 3. Wait at least 300 nanoseconds.
- 4. Write 0000_0000h to register F2x[1, 0]9C_xD080F0C.
- 5. Wait at least 2 microseconds.

When exiting from the S4 or S5 state, apply the workaround immediately prior to the Receiver Enable Training. During resume from the S3 state, apply the workaround after F2x[1, 0]90[ExitSelfRef] has been cleared and prior to restoring the F2x[1, 0]9C registers.

Fix Planned

295 DRAM Phy Configuration Access Failures

Description

Under a highly specific set of asynchronous timing conditions established during cold boot (S5 to S0 transition) or resume (S4 or S3 to S0 transition), the skew between the DRAM controllers (DCTs) and DRAM phy may lead to unreliable communication for DRAM phy configuration accesses.

Potential Effect on System

The system may hang during DRAM configuration accesses when using DCT link ganged mode ([DRAM Controller Select Low Register] F2x110[DctGangEn] = 1b), or fail DRAM training in link ganged mode or in link unganged mode.

Suggested Workaround

Contact your AMD representative for information on a BIOS update.

Fix Planned

297 Single Machine Check Error May Report Overflow

Description

A single tag snoop parity error encountered in the instruction cache tag array may incorrectly report the detection of multiple errors, as indicated by the overflow bit of the IC Machine Check Status register (MSR0000_0405[62]).

Potential Effect on System

System software may be informed of a machine check overflow when only a single error was actually encountered.

Suggested Workaround

None required.

Fix Planned

No

64

298 L2 Eviction May Occur During Processor Operation To Set Accessed or Dirty Bit

Description

The processor operation to change the accessed or dirty bits of a page translation table entry in the L2 from 0b to 1b may not be atomic. A small window of time exists where other cached operations may cause the stale page translation table entry to be installed in the L3 before the modified copy is returned to the L2.

In addition, if a probe for this cache line occurs during this window of time, the processor may not set the accessed or dirty bit and may corrupt data for an unrelated cached operation.

Potential Effect on System

One or more of the following events may occur:

- Machine check for an L3 protocol error. The MC4 status register (MSR0000_0410) is B2000000_000B0C0Fh or BA000000_000B0C0Fh. The MC4 address register (MSR0000_0412) is 26h.
- Loss of coherency on a cache line containing a page translation table entry.
- Data corruption.

Suggested Workaround

BIOS should set MSRC001_0015[3] (HWCR[TlbCacheDis]) to 1b and MSRC001_1023[1] to 1b.

In a multiprocessor platform, the workaround above should be applied to all processors regardless of revision when an affected processor is present.

Fix Planned

300 Hardware Memory Clear Is Not Supported After Software DRAM Initialization

Description

When using software-controlled DRAM device initialization using EnDramInit (F2x[1, 0]7C DRAM Initialization Register[31]), hardware memory clear using MemClrInit (F2x110 DRAM Controller Select Low Register[3]) does not function.

Potential Effect on System

After BIOS sets MemClrInit (F2x110[3]), the hardware will not clear memory and will not set MemCleared (F2x110[10]). The BIOS will hang waiting for the operation to complete.

Suggested Workaround

BIOS should use hardware initialization of DRAM using InitDram (F2x[1, 0]90 DRAM Configuration Low Register[0]). If BIOS uses software initialization, alternative methods to initialize ECC must be used.

Fix Planned

301 Performance Counters Do Not Accurately Count MFENCE or SFENCE Instructions

Description

MFENCE and SFENCE instructions are not accurately counted by the performance monitor when MSRC001_000[3:0][7:0] (EventSelect) is 1D4h, or 1D5h.

Potential Effect on System

Performance monitoring software will not be able to count MFENCE and SFENCE instructions.

Suggested Workaround

None.

Fix Planned

302 MWAIT Power Savings May Not Be Realized when Two or More Cores Monitor the Same Address

Description

Execution of the MONITOR instruction may cause another core to exit the monitor event pending state.

Potential Effect on System

No functional impact; however, the power savings associated with the MWAIT instruction may not be realized.

Suggested Workaround

Contact your AMD representative for information on a BIOS update.

Fix Planned

Yes

68

308 Processor Stall in C1 Low Power State

Description

Under a highly specific set of internal timing conditions, an L3 eviction may stall for a processor core that has entered the C1 (halt) state. If the processor core has already entered the low power state and the CpuPrbEn bit in the C1 SMAF is 0b (F3x84[24]), the stall persists until the processor core comes out of the low power state.

Potential Effect on System

The system may hang.

Suggested Workaround

Contact your AMD representative for information on a BIOS update.

Fix Planned

309 Processor Core May Execute Incorrect Instructions on Concurrent L2 and Northbridge Response

Description

Under a specific set of internal timing conditions, an instruction fetch may receive responses from the L2 and the northbridge concurrently. When this occurs, the processor core may execute incorrect instructions.

Potential Effect on System

Unpredictable system behavior.

Suggested Workaround

BIOS should set MSRC001_1023[23].

Fix Planned

312 CVTSD2SS and CVTPD2PS Instructions May Not Round to Zero

Description

The Convert Scalar Double-Precision Floating-Point to Scalar Single-Precision Floating-Point (CVTSD2SS) and Convert Packed Double-Precision Floating-Point to Packed Single-Precision Floating-Point (CVTPD2PS) instructions do not round to zero when the Flush to Zero and Underflow Mask bits (MXCSR bits 15 and 11) are set to 1b and the double-precision operand is less than the smallest single-precision normal number.

Potential Effect on System

The conversion result will yield the smallest single-precision normalized number rather than zero. It is not expected that this will result in any anomalous software behavior since enabling flush to zero provides less precise results.

Suggested Workaround

None.

Fix Planned

315 FST and FSTP Instructions May Calculate Operand Address in Incorrect Mode

Description

A Floating-Point Store Stack Top (FST or FSTP) instruction in 64-bit mode that is followed shortly by an instruction that changes to compatibility mode may incorrectly calculate the operand address using compatibility mode. Also, an FST or FSTP instruction in compatibility mode that is followed shortly by an instruction that changes to 64-bit mode may incorrectly calculate the operand address using 64-bit mode.

The incorrect mode for address calculation is only used under highly specific internal timing conditions and when the Underflow Mask bit (FCW bit 4) is set and the data to be stored by the FST or FSTP instruction is a denormalized (tiny) number.

Potential Effect on System

The processor may store to an incorrect address. This may cause an unexpected page fault or unpredictable system behavior. This sequence has not been observed in any production software.

Suggested Workaround

Contact your AMD representative for information on a BIOS update.

Fix Planned

319 Inaccurate Temperature Measurement

Description

The internal thermal sensor used for CurTmp (F3xA4[31:21]), hardware thermal control (HTC), software thermal control (STC) thermal zone, and the sideband temperature sensor interface (SB-TSI) may report inconsistent values.

For CPUID Fn0000_0001_EAX[7:4] (Model) 4 and higher, this temperature inconsistency will occur only on AM2r2, Fr2, Fr5 and Fr6 package processors

Potential Effect on System

HTC, STC thermal zone, and SB-TSI do not provide reliable thermal protection. This does not affect THERMTRIP or the use of the STC-active state using StcPstateLimit or StcPstateEn (F3x68[30:28, 5]).

Suggested Workaround

None. Platforms that accept AM2r2, Fr2 (1207), Fr5 (1207) or Fr6 (1207) package processors should be designed with conventional thermal control and throttling methods or utilize PROCHOT_L functionality based on temperature measurements from an analog thermal diode (THERMDA/THERMDC). These systems should not rely on the HTC features, STC thermal zone features, or use SB-TSI.

When (((CPUID Fn8000_0001_EBX[PkgType, bits 31:28] == 1 (AM2r2 or AM3)) && (F2x[1, 0]94[Ddr3Mode, bit 8] == 0)) || (CPUID Fn8000_0001_EBX[31:28] == 0 (F (1207)))), software should not modify HtcTmpLmt (F3x64[22:16]), utilize the value from CurTmp, or enable any of the STC thermal zone features by setting StcThrottEn, StcApcTmpLoEn, StcApcTmpHiEn, StcSbcTmpLoEn, or StcSpcTmpHiEn (F3x68[4,3:0]).

Fix Planned

322 Address and Command Fine Delay Values May Be Incorrect

Description

The DRAM phy uses the memory speed at the time of DRAM initialization or self-refresh exit to adjust the fine delay values based on internal DLL settings. Data written to fine delay registers prior to DRAM initialization or self-refresh exit may be adjusted incorrectly.

No effect is observed for all fine delays except those in the DRAM Address/Command Timing Control Register at F2x[1,0]9C_x04; these are written after DRAM initialization. However, F2x[1,0]9C_x04 may be written before DRAM initialization or self-refresh exit and may result in an incorrect adjustment.

This erratum only affects MEMCLK frequencies of 400 MHz and higher.

Potential Effect on System

The system may have degraded memory margins leading to unreliable DRAM signaling.

Suggested Workaround

The following workaround should be applied by BIOS prior to writing F2x[1,0]9C_x04 during DRAM controller (DCT) initialization and during the S3 resume sequence:

- 1. Write 00000000h to F2x[1,0]9C_xD08E000.
- 2. In unganged mode (DRAM Controller Select Low Register [DctGangEn] (F2x110[4]) = 0b), if DRAM Configuration Register[MemClkFreq] (F2x[1,0]94[2:0]) is greater than or equal to 011b, write 00000080h to $F2x[1,0]9C_xD02E001$, else write 00000090h to $F2x[1,0]9C_xD02E001$.
- 3. In ganged mode (DRAM Controller Select Low Register [DctGangEn] (F2x110[4]) = 1b), if DRAM Configuration Register[MemClkFreq] (F2x94[2:0]) is greater than or equal to 011b, write 00000080h to F2x9C_xD02E001 and F2x19C_xD02E001, else write 00000090h to F2x9C_xD02E001 and F2x19C_xD02E001.

The write of 00000090h to F2x[1,0]9C_xD02E001 is not necessary if BIOS can not change the memory clock speed without a cold reset.

Fix Planned

326 Misaligned Load Operation May Cause Processor Core Hang

Description

Under a highly specific set of internal timing conditions, load operations with a misaligned operand may hang.

Any instruction loading data from memory without a LOCK prefix where the first byte and the last byte are in separate octal words may cause the condition mentioned above.

Potential Effect on System

Processor core hang.

Suggested Workaround

BIOS should clear MSRC001_1022[43:42].

Fix Planned

327 HyperTransport™ Link R_{TT} Specification Violation

Description

The R_{TT} specification for the HyperTransportTM link may be violated on some processor revisions.

Potential Effect on System

These violations do not result in any other HyperTransportTM link electrical specification violations. There are no known functional failures related to this problem.

Suggested Workaround

BIOS should set the Link Phy Impedance Register[RttCtl] (F4x1[9C, 94, 8C, 84]_x[D0, C0][31:29]) to 010b and Link Phy Impedance Register[RttIndex] (F4x1[9C, 94, 8C, 84]_x[D0, C0][20:16]) to 00100b.

Fix Planned

328 BIST May Report Failures on Initial Powerup

Description

When BIST is run after initial powerup, a non-zero (i.e., failing) value may be erroneously reported in EAX.

Subsequent BIST runs (induced by warm resets) are not affected by this erratum, and accurately report pass/fail as determined by the presence or absence of detectable defects in the structures tested.

Potential Effect on System

The processor may incorrectly represent itself as being defective on initial powerup. The system response to this is system software dependent.

Suggested Workaround

On initial powerup, system software should disregard the BIST result in EAX.

Fix Planned

Yes

77

336 Instruction-Based Sampling May Be Inaccurate

Description

The processor may experience sampling inaccuracies when Instruction-Based Sampling (IBS) is enabled in the following cases:

- The IBS may not tag an operation when the current counter in IBS Execution Control Register[IbsOpCurCnt] (MSRC001_1033[51:32]) reaches the value in IBS Fetch Control Register[IbsOpMaxCnt] (MSRC001_1030[15:0], resulting in a missed sample. When this occurs, the IBS counter rolls over without an interrupt.
- The selection of instructions for IBS may be significantly skewed due to effects of instruction cache misses and branch prediction. As a result, certain instructions may be tagged less frequently than other instructions even when executed in the same code block.

Potential Effect on System

Inaccuracies in performance monitoring software may be experienced. Despite this erratum, IBS can be used effectively for identifying performance issues associated with specific instructions. The sampling bias makes IBS less effective for measuring statistical distribution of operations and events across a large code sequence on affected processor revisions.

Suggested Workaround

None.

Fix Planned

337 CPU Instruction-Based Sampling Fields May Be Inaccurate

Description

The processor may experience sampling inaccuracies when Instruction-Based Sampling (IBS) is enabled in the following fields:

- IBS Op Data Register[IbsCompToRetCtr] (MSRC001_1035[15:0]) may be incorrect for floating-point instructions, when IBS Op Data 3 Register[IbsStOp] (MSRC001_1037[1]) is set, or when IBS Op Data 3 Register[IbsLdOp] (MSRC001_1037[0]) is set.
- IBS Op Data 3 Register[IbsDcMissLat] (MSRC001_1037[47:32]) may be incorrect if the processor tags a load instruction for IBS and the data for a retired store operation is in the process of being written to the data cache. As a result, IbsDcMissLat may start counting early when the load instruction is tagged and may be non-zero on a data cache hit.
- IBS Op Data 3 Register[IbsDcStToLdFwd, IbsDcL2TlbHit2M, IbsDcL2TlbMiss] (MSRC001_1037[11, 6, 3]) may be incorrect when IBS Op Data 3 Register[IbsDcStBnkCon] (bit 10) or IBS Op Data 3 Register[IbsDcLdBnkCon] (bit 9) are set.
- IBS Op Data 3 Register[IbsLdOp, IbsStOp] (MSRC001_1037[1:0]) may be set incorrectly for non load/store instructions that are tagged for IBS. Other fields in MSRC001_1037 may also be set based on an unrelated instruction. This occurs when a load/store instruction is tagged and then a branch misprediction causes it to be canceled. When a new instruction is tagged for IBS, it may trigger incorrect information if the same buffers are used for both instructions. This typically would not result in a statistically significant number of incorrect samples.
- IBS Op Logical Address Register (MSRC001_1034) may not point to the sampled instruction when highly specific conditions are met for the sampled and surrounding instructions. In these cases, the address reported may be 16 bytes past the sampled instruction and may not point to the beginning of an actual instruction.

Potential Effect on System

Inaccuracies in performance monitoring software may be experienced.

Suggested Workaround

None.

Fix Planned

338 Northbridge Instruction-Based Sampling Fields May Be Inaccurate

Description

The IBS Op Data 2 Register[NbIbsReqDstProc] (MSRC001_1036[4]) may be incorrect when the northbridge is performing back-to-back operations while an instruction tagged for Instruction-Based Sampling (IBS) is executed and IBS Op Data 2 Register[NbIbsReqSrc] (MSRC001_1036[2:0]) is 011b or 111b. This typically would not result in a statistically significant number of incorrect samples.

Potential Effect on System

Inaccuracies in performance monitoring software may be experienced.

Suggested Workaround

None.

Fix Planned

81

339 APIC Timer Rollover May Be Delayed

Description

The APIC timer does not immediately rollover when it transitions to zero and Timer Local Vector Table Entry[Mode] (APIC320[17]) is configured to run in periodic mode. In addition, when Timer Local Vector Table Entry[Mask] (APIC320[16]) is configured to generate an interrupt, the interrupt is also delayed whether configured for periodic or one-shot mode.

The per rollover error that may be observed is between 35 and 90 ns.

Potential Effect on System

None expected. The standard use of the APIC timer and the level of accuracy required does not make the error significant.

Suggested Workaround

None required.

Fix Planned

342 SMIs That Are Not Intercepted May Disable Interrupts

Description

During a resume from SMM that is due to an unintercepted SMI from a SVM guest context, the processor core does not restore the correct effective interrupt flag (IF) if the guest VMCB V_INTR_MASKING bit (offset 060h bit 24) is 1b. Under these circumstances, the effective interrupt flag may be zero.

SMIs are not intercepted if VMCB offset 00Ch bit 2 is 0b or HWCR[SmmLock] (MSRC001_0015[0]) is 1b.

Potential Effect on System

The guest context may run with interrupts disabled until the next guest intercept. The hypervisor may not be able to regain control and the system may hang.

Suggested Workaround

Contact your AMD representative for information on a BIOS update.

Fix Planned

343 Eviction May Occur When Using L2 Cache as General Storage During Boot

Description

When system software is using the L2 cache as general storage before memory initialization, the processor may determine during speculative execution that data destined for the instruction cache is dirty. The processor will then evict these cache lines, resulting in lost data.

Potential Effect on System

System software using L2 cache as general storage before memory initialization may experience unpredictable system behavior.

Suggested Workaround

System software should set MSRC001_102A[35] to 1b prior to using L2 cache as general storage during boot. System software should clear MSRC001_102A[35] to 0b after the L2 cache is no longer used as general storage.

Fix Planned

344 Intermittent HyperTransport™ Link Training Failures

Description

The HyperTransportTM link training may fail at speeds greater than 2.0 GT/s.

Potential Effect on System

When exiting from S3, S4 or S5 state, the system may hang when a reset or LDTSTOP is applied and the link speed is greater than 2.0 GT/s. In addition, when F0x[18C:170][Ls2En] is set the system may hang exiting from LS2 link power state if the link speed is greater than 2.0 GT/s.

Suggested Workaround

System software should set bit 6 of F4x1[9C, 94, 8C, 84]_x[78:70, 68:60]. The bits should be set before the link frequency is changed from the cold reset value.

Fix Planned

346 System May Hang if Core Frequency is Even Divisor of Northbridge Clock

Description

When one processor core is operating at a clock frequency that is higher than the northbridge clock frequency, and another processor core is operating at a clock frequency that is an even divisor of the northbridge clock frequency, the northbridge may fail to complete a cache probe.

Potential Effect on System

System hang.

Suggested Workaround

System software should set F3x188[22] to 1b.

Fix Planned

348 Processor On-die Termination Resistance is Higher than Specification

Description

The actual processor on-die termination resistance for DDR2 mode differs from the values specified for F2x[1, 0]9C_x00[29:28] (ProcOdt) in the *BIOS and Kernel Developer's Guide (BKDG) for AMD Family 10h Processors*, order# 31116 as shown in the table below:

ProcOdt	Specification in DDR2 mode	Silicon Implementation
00b	300 ohms +/- 20%	480 ohms +/- 20%
01b	150 ohms +/- 20%	240 ohms +/- 20%
10b	75 ohms +/- 20%	120 ohms +/- 20%
11b	Reserved	Reserved

Potential Effect on System

Increased ODT resistance may affect DDR2 memory margins.

Suggested Workaround

None.

Fix Planned

350 DRAM May Fail Training on Cold Reset

Description

The DRAM DQS DLL may not lock after PWROK is asserted, resulting in a DRAM training failure.

Potential Effect on System

The system may fail to boot.

Suggested Workaround

During DRAM controller (DCT) initialization, system software should perform the following workaround to every enabled DCT in the system:

- 1. Perform a dummy DRAM read to any address on any DIMM attached to the DCT.
- 2. Write 0000_8000h to register F2x[1, 0]9C_xD080F0C.
- 3. Wait at least 300 nanoseconds.
- 4. Write 0000_0000h to register F2x[1, 0]9C_xD080F0C.
- 5. Wait at least 2 microseconds.

When exiting from the S4 or S5 state, apply the workaround immediately prior to the Receiver Enable Training. During resume from the S3 state, apply the workaround after F2x[1, 0]90[ExitSelfRef] has been cleared and prior to restoring the F2x[1, 0]9C registers.

Fix Planned

No

87

351 HyperTransport[™] Technology LS2 Low-Power Mode May Not Function Correctly

Description

The HyperTransportTM technology LS2 low-power state may not function correctly in all systems.

Potential Effect on System

System hang or video distortion due to excessive latency.

Suggested Workaround

System software should program the Link Extended Control Registers[LS2En] (F0x[18C:170][8]) to 0b for all links. This allows the LS1 low-power state to be used as an alternative to LS2. System software should also program Link Global Extended Control Register[ForceFullT0] (F0x16C[15:13]) to 000b.

Fix Planned

352 SYSCALL Instruction May Execute Incorrectly Due to Breakpoint

Description

A SYSCALL instruction executes incorrectly and an incorrect debug exception is taken when all of the following conditions are satisfied:

- An enabled instruction breakpoint address matches the RIP of the SYSCALL instruction.
- The processor is in 64-bit mode or compatibility mode.
- The instruction would not generate any other exception.
- SYSCALL Flag Mask Register[16] (MSRC000_0084[16]) is set to 1b.
- rFLAGS.RF is set to 1b.

Potential Effect on System

None expected during normal operation. Kernel debuggers may observe unpredictable system behavior.

Suggested Workaround

Operating system software should clear SYSCALL Flag Mask Register[16] (MSRC000_0084[16]) to 0b during initialization.

Fix Planned

353 SYSRET Instruction May Execute Incorrectly Due to Breakpoint

Description

A SYSRET instruction executes incorrectly and an incorrect debug exception is taken when all of the following conditions are satisfied:

- An enabled instruction breakpoint address matches the RIP of the SYSRET instruction.
- The processor is in 64-bit mode or compatibility mode.
- The instruction would not generate any other exception.
- R11[16] is cleared to 0b.
- rFLAGS.RF is set to 1b.

Potential Effect on System

None expected during normal operation. Kernel debuggers may observe unpredictable system behavior.

Suggested Workaround

Software should set R11[16] to 1b before executing the SYSRET instruction in 64-bit mode.

Fix Planned

354 HyperTransport™ Link Training Failure

Description

Some processors may fail HyperTransportTM link training at speeds greater than 2.0 GT/s. The link training failure may be intermittent.

Potential Effect on System

When exiting from S3, S4 or S5 state, the system may hang when a reset or LDTSTOP is applied and the link speed is greater than 2.0 GT/s. In addition, when F0x[18C:170][Ls2En] is set the system may hang exiting from LS2 link power state if the link speed is greater than 2.0 GT/s.

Suggested Workaround

System software should set bit 6 of F4x1[9C,94,8C,84]_x[58:50, 48:40] for all links. The bits should be set before the link frequency is changed from the cold reset value.

Fix Planned

355 DRAM Read Errors May Occur at Memory Speeds Higher than DDR2-800

Description

The processor DRAM interface may miss a beat of data under conditions of back-to-back read bursts to the same chip select using DDR2-1066 memory speed, resulting in incorrect data read by the DRAM interface until a processor reset occurs. This issue is sensitive to processor VDDIO and VTT voltage settings.

Potential Effect on System

Undefined system behavior that usually results in a system hang due to a triple fault.

Suggested Workaround

None.

Fix Planned

359 MEMCLK is Not Provided for Minimum Specified Time Before CKE Assertion

Description

During hardware DDR2 device initialization, the processor does not provide a running MEMCLK for the specified minimum time of 200 microseconds before CKE is asserted.

Potential Effect on System

No adverse effects have been observed. The processor does not initiate a DRAM access for over 200 microseconds from the start of MEMCLK and the assertion of CKE. If a DDR2 DIMM is sensitive to this issue, the system may fail to boot.

Suggested Workaround

None required.

Fix Planned

360 DRAM CKE and Address Drive Strength Values May Be Incorrect

Description

The processor does not correctly assign DRAM Output Driver Compensation Control Register[CkeDrvStren] (F2x[1,0]9C_x00[1:0]) and DRAM Output Driver Compensation Control Register[AddrCmdDrvStren] (F2x[1,0]9C_x00[9:8]) to the specified DRAM pins. Differences from the specified assignments are shown in the following table; other assignments are not affected:

Register Field	Extra Assigned DRAM Pins	Missing Assigned DRAM Pins
CkeDrvStren	DRAM address pins 1, 2 and 3	CKE
AddrCmdDrvStren	CKE	DRAM address pins 1, 2 and 3

This erratum applies only when programming two different settings to the CkeDrvStren and AddrCmdDrvStren register fields. Functionality is correct when the two register fields are programmed to identical values.

Potential Effect on System

Pin drive strengths that differ from those expected may affect memory margins.

Suggested Workaround

No workaround required for system designers using AMD recommended values in these fields. With the AMD recommended values, the erratum does not apply to any settings in 1T timing mode. A workaround is not necessary in 2T timing mode as the impact of this erratum to overall memory margins is minimal.

Fix Planned

361 Breakpoint Due to an Instruction That Has an Interrupt Shadow May Be Lost

Description

A #DB exception occurring in guest mode may be discarded under the following conditions:

- A trap-type #DB exception is generated in guest mode during execution of an instruction with an interrupt shadow, and
- The instruction that generated the exception is immediately followed by an instruction resulting in #VMEXIT.

Potential Effect on System

None expected under normal conditions. Debug exceptions may not be received for programs running under a hypervisor.

Suggested Workaround

None.

Fix Planned

362 Illegal Packet on HyperTransport™ Link May Prevent Warm Reset

Description

The processor may fail to drive external pins to their reset pattern when warm reset is asserted, and may fail to restart after warm reset is subsequently deasserted, when both of the following conditions are satisfied:

- The processor has received an illegal packet from a non-coherent HyperTransport™ link with a specific encoding only used on coherent links. This packet may be detected near a warm reset as the processor may sample packets on the link for a brief time after warm reset is asserted. On some platforms, the conditions under which the processor may receive an illegal packet near a warm reset may not be observed. If link retry mode is enabled, this erratum applies only if the incoming illegal packet contains a valid CRC.
- One or more processor cores is in the C1 halt state with clocks ramped down. If C1 ACPI Power State Control Registers [CpuPrbEn] (F3x84[24]) = 1b, clocks are considered as ramped down for a processor core in the C1 halt state for any valid setting of F3x84[31:29] (ClkDivisor) other than 000b.

Potential Effect on System

System hang during a warm reset. This erratum does not impact cold reset or INIT.

Suggested Workaround

None required for platforms that do not observe this issue. For other platforms, platform BIOS should set a global SMI trap on any write to a port that could cause warm reset to assert, and then execute the write from within the SMI handler. This ensures that no cores have clocks ramped down when warm reset is asserted. This workaround is not effective for warm resets that are initiated without a software write to a port that can be trapped.

Fix Planned

370 DRAM Read Errors May Occur at DDR2-800 Memory Speeds With Higher Read DQS Delays

Description

The processor DRAM interface may miss a beat of data under conditions of back-to-back read bursts to the same chip select using DDR2-800 memory speeds, resulting in incorrect data read by the DRAM interface until a processor reset occurs. This issue is sensitive to higher levels of jitter on the read DQS inputs from DRAM in combination with higher settings of DRAM Read DQS Timing Control [High:Low] Registers[RdDqsTimeByte][7:0] at offsets F2x[1, 0]9C_x[3:0]0[6:5].

Potential Effect on System

For systems without ECC, undefined system behavior that usually results in a system hang due to a triple fault. Systems with ECC enabled may experience repeated multiple-bit ECC errors.

Suggested Workaround

If the system DRAM speed is DDR2-800, system software should constrain the settings of F2x[1, 0]9C_x[3:0]0[6:5][RdDqsTimeByte][7:0] obtained from DRAM training to values of 0Ch or less. Implementation of this workaround may have a nominal effect on DDR2-800 memory margins.

Fix Planned

372 Processor Read That Matches The Address of an Earlier Uncompleted Write May Be Incorrect

Description

Under highly specific and detailed internal timing conditions, processor data for a read may be corrupted when a read occurs that matches the address of an earlier uncompleted write or L3 eviction.

This erratum applies only when both of the following conditions are satisfied on any processor node:

- DRAM controllers are in DCT link unganged mode ([DRAM Controller Select Low Register] F2x110[DctGangEn] = 0b).
- The northbridge current operating frequency (COF) is less than 3 times the memory clock frequency.

Potential Effect on System

Unpredictable system behavior.

Suggested Workaround

On systems supporting DDR3-1333 or northbridge P-state 1, and using DCT link unganged mode, system software should set MSRC001_001F[52:51] to 11b.

Fix Planned

373 Processor Write to APIC Task Priority Register May Cause Error Status Bit to Set

Description

The processor may set Error Status Register[Send Accept Error] (APIC280[2]) after a write to a Task Priority Register (APIC080). This can occur only if a write to APIC080 follows a write to an Interrupt Command Register (APIC3[1, 0]0) that triggers an interprocessor interrupt (IPI).

This erratum does not apply if the IPI message type set on APIC3[1, 0]0[10:8] is 011b (remote read), or if an L3 cache is present.

Potential Effect on System

Software may observe and report a false APIC error.

Suggested Workaround

If an L3 cache is not present as indicated by CPUID Fn8000_0006_EDX[L3Size] (CPUID Fn8000_0006_EDX[31:18]) being equal to zero, system software should set MSRC001_001F[57] to 1b.

Fix Planned

374 Processor Read From L3 Cache May Return Stale Data

Description

Under highly specific and detailed internal timing conditions, a processor read from the L3 cache may return stale data.

Potential Effect on System

Unpredictable system behavior due to incorrect read data.

Suggested Workaround

System software should set F3x1B8[18] to 1b.

Fix Planned

378 Processor May Operate at Reduced Frequency

Description

When Product Information Register F3x1FC[31] is set, the reset values of the P-State Registers (MSRC001_00[68:64]) are not compliant with prior algorithms used to specify the P-state frequencies. Only one P-state register has bit 63 (PstateEn) set and the CPU frequency specified by this P-State register is below the maximum operating frequency for the processor.

Potential Effect on System

AM3 package processors may experience performance degradation when installed in an AM2r2 or AM3 platform.

Suggested Workaround

For AM3 package processors, when F3x1FC[31] is not set, the system designer must consult the *AMD Family 10h Desktop Processor Power and Thermal Datasheet*, order #43375 for correct single-plane TDP values.

On AM2r2 and AM3 platforms, if F3x1FC[31] is set BIOS must follow the updated algorithm to write MSRC001_00[68:64] with corrected values, as documented in revision 3.23 or later versions of the BIOS and Kernel Developer's Guide (BKDG) for AMD Family 10h Processors, order# 31116. This updated algorithm is applicable only to AM2r2 and AM3 platforms, and is incompatible with AM2 platforms.

Fix Planned

379 DDR3-1333 Configurations with Two DIMMs per Channel May Experience Unreliable Operation

Description

In systems with more than one DDR3-1333 unbuffered DIMM on a channel, the processor memory subsystem may exhibit unreliable operation over the allowable VDDIO voltage range.

This erratum does not apply to DDR3-1333 configurations when only one DIMM per channel is populated.

Potential Effect on System

Memory system failure leading to unpredictable system behavior.

Suggested Workaround

In a configuration where two unbuffered DDR3-1333 DIMMs are populated on one channel, BIOS should derate DDR3-1333 system memory to 533 MHz operation (DDR3-1066) by setting the DRAM Configuration High Register[MemClkFreq] (F2x[1, 0]94[2:0]) to 100b and adjusting memory subsystem timing parameters accordingly.

Fix Planned

382 L3 Cache Index Disable Cannot Be Modified After L3 Cache is Enabled

Description

The processor does not support the disabling of L3 indices using the L3 Cache Index Disable Registers (F3x[1C0, 1BC]) after the cache subsystem has been enabled (CR0[CD] = 0b).

Potential Effect on System

If software modifies F3x[1C0, 1BC] after the L3 cache has been enabled using CR0[CD], unpredictable system behavior may result.

Suggested Workaround

None.

Fix Planned

383 CPU Core May Machine Check When System Software Changes Page Tables Dynamically

Description

If system software performs uncommon methods to change the page size of an active page table that is valid, the CPU core may, under a highly specific and detailed set of conditions, form duplicate TLB entries for a single linear address. The CPU core will machine check if this page is then accessed prior to it being invalidated from the TLB.

Potential Effect on System

Uncorrectable machine check exception for an L1 TLB Multimatch error. The MC0_STATUS register (MSR0000_0401) is B6000000_00010015h. Bit 62 (error overflow) of MC0_STATUS may or may not be set.

Suggested Workaround

Affected software must ensure that page sizes are only increased or decreased after the entry is invalidated and flushed out of all TLBs. When flushing multiple entries from the TLB, software may wish to use a single MOV CR3 value to invalidate the TLB instead of repetitive INVLPG instructions.

Additionally, hypervisors should ensure that the effects of a nested paging guest that exposes the condition is limited to the guest virtual machine with the following steps:

- 1. During hypervisor initialization, the hypervisor should set MSRC001_1022[47].
- 2. The hypervisor should intercept machine-check exceptions (#MC) by setting VMCB offset 08h bit 12h.
- 3. When a VM_EXIT occurs with exit code 52h, the hypervisor must perform all the functions of a #MC exception handler. At a minimum, the hypervisor must clear MCi_STATUS registers and clear MCG_STAT[MCIP] (MSR0000_017A[2]). Failure to do so will result in a system shutdown in the event of a second machine check.
- 4. During the above process, the hypervisor should inspect the contents of MSR0000_0401 for the exact signature described in the Potential Effect on System. If the signature exists, then the hypervisor should abort the guest.
- 5. The hypervisor should flush the TLB.
- 6. The hypervisor should then resume operation.

Fix Planned

384 DRAM Prefetch May Cause System Hang When Probe Filter is Enabled

Description

When the processor is accessing memory with the probe filter and DRAM prefetch enabled, a DRAM prefetch may not complete.

Potential Effect on System

System hang.

Suggested Workaround

System software should set the Memory Controller Configuration High[PrefIoDis, PrefCpuDis] (F2x11C[13:12] = 11b) if probe filter is enabled.

Fix Planned

385 Processor May Report Incorrect Address For an L3 Cache Error Machine Check

Description

The processor may report an incorrect address at NB Machine Check Address Register MSR0000_0412 when executing a machine check for an L3 cache error. In addition, when disabling an L3 cache index by writing to L3 Cache Index Disable Registers F3x[1C0, 1BC] [Index], the processor may not disable the intended L3 cache index.

Potential Effect on System

Operating system software may take inappropriate action due to an incorrectly reported L3 cache error.

Suggested Workaround

System software should program F3x1B8[23] to 1b before enabling the L3 cache using CR0[30] (CD).

Fix Planned

386 HyperTransport™ Link in Retry Mode That Receives Repeated Invalid Packets May Cause MCA Exception

Description

Under highly specific and detailed internal timing conditions, a HyperTransport[™] link in retry mode that receives repeated invalid packets in a specific sequence may cause the processor to generate a link data buffer overflow MCA exception.

This erratum applies only when a link is configured as 16-bit ganged and the northbridge current operating frequency is less than the link clock frequency.

Potential Effect on System

System hang. A link data buffer overflow MCA exception will also be reported.

Suggested Workaround

System software should program the Link Base Channel Buffer Count Registers F0x[F0, D0, B0, 90][27:25] (FreeData) to 000b to disable all free list link data buffers. To maximize system performance when applying this workaround on NFCM coherent links, system software should modify the settings for F0x[F0, D0, B0, 90] as specified in the *BIOS and Kernel Developer's Guide* (*BKDG*) for AMD Family 10h Processors, order# 31116, per the following table:

Register/Field	NFCM Coherent Link Modified Setting
FreeData	0
FreeCmd	8
RspData	3
NpReqData	2
ProbeCmd	8
RspCmd	9
PReq	3
NpReqCmd	4

Fix Planned

387 Performance Counters Do Not Accurately Count L3 Cache Evictions

Description

The processor does not report the correct count of L3 cache evictions when Performance Event Select Register (PERF_CTL[3:0]) MSRC001_000[3:0][EventSelect] is 4E3h. This erratum applies to all unit mask settings for this event.

Potential Effect on System

Performance monitoring software will not be able to count L3 cache evictions with this event counter.

Suggested Workaround

Performance monitoring software can use EventSelect 0EAh, UnitMask 01h as an alternate method to count victim block writebacks.

Fix Planned

388 L3 Cache Scrubbing Does Not Bypass Disabled L3 Cache Locations

Description

The processor does not discontinue scrubbing L3 cache locations that are disabled using the L3 Cache Index Disable Registers F3x[1C0, 1BC].

Potential Effect on System

ECC errors that occur when scrubbing disabled L3 cache locations can generate unexpected machine check exceptions.

Suggested Workaround

System software should program Scrub Rate Control Register F3x58[28:24] (L3Scrub) to 00000b before disabling any L3 cache locations. This workaround should not be applied when all L3 cache locations are enabled.

Fix Planned

Yes

389 HyperTransport™ Link in Retry Mode May Consume Link Packet Buffer Incorrectly

Description

Under highly specific and detailed internal timing conditions, a coherent HyperTransportTM link in retry mode that receives an invalid per-packet CRC may cause the processor to incorrectly consume a link packet buffer during link retry. This erratum applies only when F0x150[11:9] (HtRetryCrcDatIns) is set to a value other than 000b.

Potential Effect on System

System hang.

Suggested Workaround

When CPUID Fn0000_0001_EAX[7:4] (Model) < 8, no workaround is required. For system developers that wish to provide a workaround for this event, system software may clear F0x150[11:9] (HtRetryCrcDatIns) to 000b.

System software should clear F0x150[11:9] (HtRetryCrcDatIns) to 000b for all other affected processor revisions.

Fix Planned

Yes

391 HyperTransport™ Link R_{TT} and R_{ON} Specification Violations

Description

The R_{TT} and R_{ON} specifications of the HyperTransportTM link may be violated on some lanes.

Potential Effect on System

These violations do not result in any functional failures on HyperTransportTM links.

Suggested Workaround

None.

Fix Planned

393 Performance Monitor May Count Fastpath Double Operation Instructions Incorrectly

Description

The processor does not report the correct count for all fastpath double operation instructions when Performance Event Select Register (PERF_CTL[3:0]) MSRC001_000[3:0][EventSelect] is 0CCh. This erratum applies to all unit mask settings for this event.

Potential Effect on System

Performance monitoring software will not have an accurate count of fastpath double operation instructions.

Suggested Workaround

None.

Fix Planned

395 Incorrect Data Masking in Ganged DRAM Mode

Description

The DRAM controller may apply incorrect DRAM data masks when operating in ganged mode (DRAM Controller Select Low Register[DctGangEn] (F2x110[4]) is set to 1b).

Potential Effect on System

Unpredictable system behavior.

Suggested Workaround

The DRAM controllers should only be configured in the unganged mode. BIOS should not set DRAM Controller Select Low Register[DctGangEn] (F2x110[4]). When only a single DCT is in use, DctGangEn is always zero.

Fix Planned

Yes

113

396 VLDT Maximum Current Specification Exceeded at HyperTransport™ Link Transfer Rates Up to 2.0 GT/s

Description

At HyperTransportTM link transfer rates up to 2.0 GT/s, VLDT maximum current (ILDT) may exceed the specified 500 mA per link limit.

Potential Effect on System

The processor may exceed the design of the power subsystem, resulting in over-current conditions that can lead to a shutdown or voltage droop.

Suggested Workaround

For platforms that utilize Gen1 link transfer rates less than or equal to 2.0 GT/s, refer to the following documents for updated VLDT current specifications:

- AMD Family 10h Server and Workstation Processor Power and Thermal Datasheet, order #43374 revision 3.07 or later
- AMD Family 10h Desktop Processor Power and Thermal Datasheet, order #43375 revision 3.33 or later

Fix Planned

397 VLDT Maximum Current Specification Exceeded on HyperTransport™ Links in Retry Mode

Description

HyperTransportTM links in retry mode may exceed the 1.4 A per link VLDT maximum current (ILDT) specification.

Potential Effect on System

The processor may exceed the design of the power subsystem, resulting in over-current conditions that can lead to a shutdown or voltage droop.

Suggested Workaround

Refer to the following document for updated VLDT current specifications:

• AMD Family 10h Server and Workstation Processor Power and Thermal Datasheet, order #43374 revision 3.04 or later

Fix Planned

398 HyperTransport™ Links In Retry Mode May Experience High Bit Error Rate At Specific Link and Northbridge Clock Frequencies

Description

The processor HyperTransport[™] link transmit FIFOs may underflow, resulting in bit errors. This erratum only applies when all of the following conditions are satisfied:

- Links are in retry mode.
- The HyperTransport link clock frequency is greater than the northbridge clock frequency.
- The HyperTransport link clock frequency is an odd multiple of 200 MHz.
- LDTSTOP# has not been asserted since the last warm reset.

Potential Effect on System

The link may fail to train due to multiple bit errors, or experience excessive retries. This behavior may be intermittent.

Suggested Workaround

At link and northbridge frequency settings where the erratum applies, system software should subtract 0010b from the four bit value programmed into Link FIFO Read Pointer Optimization Registers F4x1[9C, 94, 8C, 84]_x[DF, CF][7:4] (XmtRdPtr). If the result of the subtraction is negative, truncate it to four bits of precision.

Fix Planned

Yes

399 Memory Clear Initialization May Not Complete if DCT0 Fails Training

Description

During DRAM initialization, memory clearing that is initiated by writing 1b to DRAM Controller Select Low Register F2x110[3] (MemClrInit) may fail to complete when all of the following conditions are true:

- All DRAM connected to DCT0 is disabled by system software as a result of a DRAM training failure.
- DRAM connected to DCT1 is successfully trained and enabled by system software.
- DRAM Base System Address Register F1x120[20:0] (DramBaseAddr) is not programmed to 0 when MemClrInit is programmed to 1b.

Potential Effect on System

If DramBaseAddr is greater than or equal to the total DRAM size on DCT1 and the erratum conditions are satisfied, the system may fail to boot.

If DramBaseAddr is less than the total DRAM size on DCT1 and the erratum conditions are satisfied, memory clear initialization will not clear all memory locations on DCT1. If ECC is enabled, this may result in unexpected ECC errors occurring on uninitialized memory.

Suggested Workaround

No workaround required if system software skips memory clear initialization and does not use memory on a node when any memory training errors have been reported on that node.

System software developers that wish to use memory clear initialization regardless of memory training error status should program DramBaseAddr to 0 before programming MemClrInit to 1b. After completion of memory clear initialization, system software should restore the original value of DramBaseAddr.

Fix Planned

400 APIC Timer Interrupt Does Not Occur in Processor C-States

Description

An APIC timer interrupt that becomes pending in low-power states C1E or C3 will not cause the processor to enter the C0 state even if the interrupt is enabled by Timer Local Vector Table Entry[Mask], APIC320[16]). APIC timer functionality is otherwise unaffected.

Potential Effect on System

System hang may occur provided that the operating system has not configured another interrupt source.

APIC timer interrupts may be delayed or, when the APIC timer is configured in rollover mode (APIC320[17]), the APIC timer may roll over multiple times in the low-power state with only one interrupt presented after the processor resumes. The standard use of the APIC timer does not make this effect significant.

Suggested Workaround

Operating system software should enable another source of timer interrupts, such as the High Precision Event Timer, before it enters the C1 state by executing the HLT instruction and C1E is enabled using Interrupt Pending and CMP-Halt Register[C1eOnCmpHalt or SmiOnCmpHalt] (MSRC001_0055[28:27] are not 00b). For purposes of determining if C1E is enabled, the operating system should not sample MSRC001_0055 until after ACPI has been enabled.

Operating system software should enable another source of timer interrupts, such as the High Precision Event Timer, when the processor enters the C3 state.

It is possible for the system to implement a hardware fix to C1E mode on some processor revisions and some packages. This is indicated by OSVW[1] and no workaround is necessary when OSVW_Length >= 2 and OSVW[1] is zero. Due to erratum #669, a similar workaround may be required even when OSVW[1] = 0b. An operating system workaround for C3 mode is always necessary, regardless of the setting of OSVW[1].

Fix Planned

C1E state: Yes

C3 state: No

405 HyperTransport™ Link May Fail to Complete Training

Description

HyperTransportTM links may fail to re-train when resuming from LS2 low-power mode or following a warm reset. The failure may be package-specific and sensitive to longer HyperTransport links that contain multiple connectors.

Potential Effect on System

System hang.

Suggested Workaround

On G34r1 and C32r1 processors, system software should program the Link Global Extended Register[RXCalEn] (F0x16C[9]) to 1b.

For Fr5 (1207) and Fr6 (1207) processors, system developers that observe the erratum conditions following warm reset should program the Link Global Extended Register[RXCalEn] (F0x16C[9]) to 1b.

For all other processors, system software may program the Link Global Extended Register[RXCalEn] (F0x16C[9]) to 1b. This workaround is not necessary if erratum #351 applies to the processor revision.

Fix Planned

406 Processor Does Not Perform BmStsClrOnHltEn Function

Description

The processor does not perform a write operation to clear the BM_STS bit when Interrupt Pending and CMP-Halt Register[BmStsClrOnHltEn] (MSRC001_0055[29]) is set.

Potential Effect on System

The ACPI-defined register BM_STS bit may not be cleared before entry into C1E mode. This does not cause functional issues but may reduce the power saving effectiveness of message-triggered C1E mode.

Suggested Workaround

Contact your AMD representative for information on a BIOS update.

Fix Planned

Yes

407 System May Hang Due to Stalled Probe Data Transfer

Description

Under highly detailed and specific internal timing conditions, a processor that has one or more processor cores in a cache-flushed state following a C1E exit, and one or more cores executing in C0 state, may not complete a data transfer for a probe.

Potential Effect on System

System hang.

Suggested Workaround

Contact your AMD representative for information on a BIOS update.

This workaround requires that Clock Power/Timing Control 2 Register[CacheFlushOnHaltTmr] (F3xDC[25:19]) is greater than 01h, which is true under normal circumstances.

Fix Planned

Yes

408 Processor AltVID Exit May Cause System Hang

Description

Under highly detailed and specific internal timing conditions, the processor may hang during an exit from the AltVID state.

Potential Effect on System

System hang.

Suggested Workaround

System software should set Clock Power/Timing Control 0 Register[NbClkDiv] (F3xD4[30:28]) to 100b.

Fix Planned

411 Processor May Exit Message-Triggered C1E State Without an Interrupt if Local APIC Timer Reaches Zero

Description

If the processor is in the message-triggered C1E state with local APIC Timer Initial Count Register (APIC380[31:0]) non-zero, and the Timer Current Count Register (APIC390[31:0]) transitions to 0, the processor will assert IDLEEXIT_L to request an exit from C1E even if the APIC timer interrupt is masked (Timer Local Vector Table Entry[Mask] (APIC320[16]) is 1b). If the timer interrupt is masked, the processor then enters the C1 state without an interrupt pending.

Potential Effect on System

This does not cause functional issues but may reduce the power saving effectiveness of message-triggered C1E mode. This would normally occur only if an operating system that has used the local APIC timer masks the interrupt without stopping the counter using the Timer Initial Count Register.

Suggested Workaround

When programming APIC320[Mask] to 1b to mask the local APIC timer interrupt, operating system software should program APIC380[31:0] to 0.

Fix Planned

No

123

414 Processor May Send Mode Register Set Commands to DDR3 DIMM Incorrectly

Description

The processor may send a Mode Register Set (MRS) command to a DDR3 DIMM without satisfying the auto-refresh row cycle time programmed at the DRAM Timing High Register F2x[1, 0]8C. In addition, the processor may send an MRS command to a DDR3 DIMM that has an active bank. This erratum applies only when DRAM Configuration High Register F2x[1, 0]94[15] (PowerDownEn) is programmed to 1b, F2x[1, 0]94[Ddr3Mode] is programmed to 1b, and DRAM MRS Register F2x[1, 0]84[23] (PchgPDModeSel) is programmed to 1b.

Potential Effect on System

For systems without ECC, undefined system behavior that usually results in a system hang. Systems with ECC enabled may experience repeated multiple-bit ECC errors.

Suggested Workaround

System software should program F2x[1, 0]84[23] (PchgPDModeSel) to 0b.

Fix Planned

415 HLT Instructions That Are Not Intercepted May Cause System Hang

Description

In guest mode when VMCB.V_INTR_MASK flag is 1b, the processor may not process host interrupts if a guest executes a HLT instruction that is not intercepted.

Potential Effect on System

System hang.

Suggested Workaround

Hypervisors should intercept HLT instructions by setting VMCB.Intercept_HLT (offset 00Ch bit 24) to 1b.

Fix Planned

416 DRAM Error Injection May Interfere With Power Management Events

Description

The value in the NB Array Address Register (F3xB8) may change during a stop-clock throttling event, C1E entry or C3 entry.

In addition, a non-zero value in F3xB8 may cause a failure during stop-clock throttling or C1E or C3 mode entry.

Potential Effect on System

Unpredictable system behavior.

Suggested Workaround

Diagnostic software should ensure that all power management events are disabled during a DRAM error injection and should restore F3xB8 to zero before resuming these power management functions.

Fix Planned

417 Processor May Violate Tstab for Registered DDR3-1333 DIMMs

Description

Prior to asserting CKE during self-refresh exit, the processor may not provide a stable MEMCLK for the DIMM Tstab period of 6 microseconds. While MEMCLK is running for over 6 microseconds, one or more missing pulses may exist. The processor provides at least 4.2 microseconds of stable MEMCLK in DDR3-1333 mode, and has no violation at all lower MEMCLK frequencies.

This violation only applies to registered DDR3-1333 operation only. This violation does not occur during DRAM initialization. It may occur only when the system exits DRAM self-refresh mode when DLL shutdown is enabled (DRAM Configuration Low Register[DisDllShutdown] (F2x[1,0]90[27]) is 0b).

Potential Effect on System

No adverse issues have been observed. If a DDR3 DIMM is sensitive to this issue, the system may fail to exit self-refresh.

Suggested Workaround

None required.

Fix Planned

418 Host Mapping of Physical Page Zero May Cause Incorrect Translation

Description

Under highly specific and detailed architectural conditions, the processor may use an incorrect cached copy of translation tables during a SVM nested page translation. This condition requires that the host be in legacy physical address extension (PAE) mode and that the guest address translation tables reside in physical page zero.

Potential Effect on System

Unpredictable system behavior. This condition has not been observed in any commercially available software.

Suggested Workaround

Hypervisor software should not use physical addresses 0 through 4095 for guest pages.

Fix Planned

419 C32r1 Package Processor May Report Incorrect PkgType

Description

A processor in a C32r1 package may report an incorrect PkgType of 0001b in CPUID Fn8000_0001_EBX[31:28]. This is the package type encoding for AM2r2/AM3 packages instead of the correct C32r1 package type encoding of 0101b.

Potential Effect on System

Software may incorrectly report the package type and incorrectly initialize package-specific features.

Suggested Workaround

Contact your AMD representative for information on a BIOS update.

Fix Planned

Yes

420 Instruction-Based Sampling Engine May Generate Interrupt that Cannot Be Cleared

Description

A micro-op that is tagged by the Instruction-Based Sampling (IBS) execution engine shortly before the software clears the IBS Execution Control Register[IbsOpEn] (MSRC001_1033[17]) may create a condition in which the IBS sampling engine continuously generates an interrupt. This condition can exist even if IBS is not re-enabled.

Potential Effect on System

Processor core may not make forward progress, usually resulting in a system crash or hang.

Suggested Workaround

To disable the IBS execution sampling engine, software should first clear IbsOpMaxCnt to 0000h without changing IbsOpEn (write MSRC001_1033 to 00000000_00020000h). After IbsOpMaxCnt is set to zero, software should then perform a second write to clear IbsOpEn.

Fix Planned

421 Performance Monitors for Fence Instructions May Increment Due to Floating-Point Instructions

Description

The processor may increment the count for LFENCE, SFENCE or MFENCE instructions (Performance Event Select Register (PERF_CTL[3:0]) MSRC001_000[3:0][EventSelect] is 1D3h, 1D4h or 1D5h respectively) when unrelated floating-point operations are executed.

Potential Effect on System

Performance monitoring software will not have an accurate count of LFENCE, SFENCE, or MFENCE instructions.

Suggested Workaround

None.

Fix Planned

437 L3 Cache Performance Events May Not Reliably Track Processor Core

Description

The following L3 cache performance events may increment for events caused by cores that are not being tracked and may not increment for events caused by cores that are being tracked.

- F4x1C8 L3 Hit Statistics Register.
- EventSelect 4E0h Read Request to L3 Cache when the unit mask is not Fxh.
- EventSelect 4E1h L3 Cache Misses when the unit mask is not Fxh.
- EventSelect 4E2h L3 Fills caused by L2 Evictions when the unit mask is not Fxh.
- EventSelect 4EDh Non-cancelled L3 Read Requests when the unit mask is not Fxh.

Potential Effect on System

Performance monitoring software may not have an accurate count of the L3 cache accesses caused by a specific program.

Suggested Workaround

No workaround exists for F4x1C8. For other performance events, software should use the unit mask setting of Fxh. This setting selects all processor cores. There is no method to track the L3 cache accesses from a single core.

Fix Planned

438 Access to MSRC001_0073 C-State Base Address Results in a #GP Fault

Description

An access to MSRC001_0073 C-State Base Address will result in a #GP fault.

Potential Effect on System

BIOS that attempts to enable an I/O C-state will generate an exception.

Suggested Workaround

Contact your AMD representative for information on a BIOS update.

Fix Planned

439 DQS Receiver Enable Training May Find Incorrect Delay Value

Description

Under highly specific and internal conditions, the algorithm for DQS Receiver Enable Training may incorrectly place the delay value for the DRAM DQS Receiver Enable Timing Control Register F2x[1,0]9C_x[2B:10] before the read preamble. The conditions under which this erratum may be observed are sensitive to platform memory configurations and the timing between successive training data reads.

Potential Effect on System

When the DQS Receiver Enable delay is placed before the read preamble, later DQS Position Training failures will result in the DIMM being reported in error due to a training failure. The DIMM may be removed from the configuration.

Suggested Workaround

Contact your AMD representative for information on a BIOS update.

Fix Planned

440 SMM Save State Host CR3 Value May Be Incorrect

Description

The processor writes bits 47:32 as 0000h of SMM Save State offset FF38h (Host CR3) when all of the following conditions are met:

- An SMI occurs while in a guest context.
- SMIs are not intercepted to the hypervisor and cause a direct transition from the guest to the SMM code.
- Nested paging is in use (VMCB offset 090h[0], NP_ENABLE, is 1b).
- The SVM Host CR3 address is greater than 4GB (VMCB Offset 0B0h, N_CR3, bits 47:32 are non-zero).
- Guest is not in long mode at the time of the SMI (guest Extended Feature Enable Register EFER[Long Mode Enable], MSRC000_0080[8], is 0b).

After the SMM BIOS executes an RSM instruction, the processor may then use this incorrect host CR3 for guest operation.

Potential Effect on System

Unpredictable system operation.

Suggested Workaround

Contact your AMD representative for information on a BIOS update.

Fix Planned

441 Move from Stack Pointer to Debug or Control Register May Result in Incorrect Value

Description

A move from the stack pointer to a debug register or a control register may store a value that does not include one or more updates based on completed pushes, pops, near calls or returns. This erratum does not occur if the instruction encoding uses the standard encoding of ModRM[7:6]=11b to indicate a register-to-register move.

Potential Effect on System

None expected based on the ModRM[7:6] normally being 11b.

Suggested Workaround

Always encode ModRM[7:6]=11b when performing a move into a debug or control register.

Fix Planned

443 Instruction-Based Sampling May Not Indicate Store Operation

Description

Instruction-Based Sampling (IBS) tagging on certain micro-ops that perform both the load and store operation may only set the IBS Op Data 3 Register[IbsLdOp] (MSRC001_1037[0]) and not IBS Op Data 3 Register[IbsStOp] (MSRC001_1037[1]).

Potential Effect on System

Inaccuracies in performance monitoring software may be experienced.

Suggested Workaround

None.

Fix Planned

459 DDR3-1333 Configurations with Three DIMMs per Channel May Experience Unreliable Operation

Description

In systems with three DDR3-1333 registered DIMMs on a channel, the processor memory subsystem may exhibit unreliable operation over the allowable voltage ranges.

Potential Effect on System

Memory system failure, leading to DRAM ECC machine check errors.

Suggested Workaround

In a configuration where three registered DDR3-1333 DIMMs are populated on one channel, BIOS should de-rate DDR3-1333 system memory to 533 MHz operation (DDR3-1066) by setting the DRAM Configuration High Register[MemClkFreq] (F2x[1, 0]94[2:0]) to 100b and adjusting memory subsystem timing parameters accordingly.

Fix Planned

486 Processor Thermal Data Sheet Specification Error

Description

The AMD Family 10h Server and Workstation Processor Power and Thermal Data Sheet, order #43374 for G34r1 and C32r1 OPNs incorrectly documented an "IDD Max" value that was based on current at "Thermal Design Power" (TDP). The maximum current for these processors would be properly defined at "MaxPower" and documented as the "Thermal Design Current" (TDC).

Potential Effect on System

None.

Fix

Consult the updated *AMD Family 10h Server and Workstation Processor Power and Thermal Data Sheet*, order# 43374 revision 3.19 or later for corrected values, now listed as TDC.

521 C1E Resume Failure With Certain Registered DIMM Configurations

Description

Processors may fail to exit self-refresh mode under the following conditions:

- LDTSTOP# is asserted less than 20 uS after it was last deasserted.
- The system configuration includes a processor node having dual or quad rank DDR3 Registered DIMMs on one channel and only single rank or no DIMMs on the other channel.
- The DRAM Configuration Register[MemClkFreq] (F2x94[2:0]) is 100b (DDR3-667) on the aforementioned processor node.
- Message-triggered C1E is enabled (Clock Power/Timing Control 0 Register[MTC1eEn], F3xD4[13] = 1b).

Potential Effect on System

System hang.

Suggested Workaround

System BIOS should program the minimum LDTSTOP# deassertion time to 20 uS. For systems using a SP5100 southbridge, this is accomplished by setting the southbridge LDTStartTime register (PM_Reg:88h) = 14h.

Fix Planned

550 Latency Performance Counters Are Not Accurate

Description

Latency performance counters MSRC001_000[3:0][7:0] (EventSelect) in the range 1E2h to 1E7h are not accurate when L3 speculative miss prefetching is enabled (F2x1B0[13] = 0b, Extended Memory Controller Configuration Low[SpecPrefDis]).

Potential Effect on System

Performance monitoring software cannot accurately measure latency events. The reported latency may greatly exceed the actual latency in some instances.

Suggested Workaround

No workaround is recommended.

Performance monitoring code may set F2x1B0[13] = 1b to collect accurate latency values. This workaround has an impact to overall system performance.

Fix Planned

610 Processor with Message-Triggered C1E Enabled May Report a False L3 LRU or Tag Machine Check

Description

During an exit from message-triggered C1E state (LDTSTOP# deassertion) that is less than 10 microseconds after the STOPGRANT message, the processor may report a false uncorrectable machine check exception for either an L3 LRU or tag error. The false machine check is due to an L3 stutter scrub happening while the L3 clocks are disabled.

L3 stutter scrubs are enabled when Clock Power/Timing Control 0 Register[StutterScrubEn] (F3xD4[15]) is 1b, and BIOS enables this only when message-triggered C1E is enabled. This erratum is exposed only when the minimum time from STOPGRANT message to LDTSTOP# deassertion is violated. However, erratum #669 documents an additional circumstance under which a similar condition may be observed even when the minimum time from STOPGRANT message to LDTSTOP# deassertion is not violated. The *BIOS and Kernel Developer's Guide (BKDG) for AMD Family 10h Processors*, order# 31116 documents a minimum time of 16 microseconds between these events.

Potential Effect on System

Uncorrectable machine check exception (#MC) for an L3 LRU or tag error. The MC4_STATUS register (MSR0000_0411) is either FCxx21x0_001D010B or FCxx21x0_001E010B. Bit 62 (error overflow) and bits 43:42 (L3 subcache) of MC4_STATUS may or may not be set.

This machine check also causes a sync flood and reboot, unless these mechanisms have been disabled.

Suggested Workaround

BIOS should set F3x1B8[5] = 1b whenever message-triggered C1E is enabled (Clock Power/Timing Control 0 Register[MTC1eEn], F3xD4[13] = 1b) to remove the conditions under which the improper scrub can occur. Implementation of this workaround does not alter the required minimum time from STOPGRANT message to LDTSTOP# deassertion.

Fix Planned

625 SB-RMI Writes May Not Be Observed by Processor

Description

After a write using the APML SB-RMI interface to either the Inbound Message Registers (SBRMI_x3[F:8]) or Software Interrupt Register (SBRMI_x40), the processor may observe the previous contents (as if the write did not occur) when reading these same registers using the SBI Address/Data registers (F3x1E8 and F3x1EC). The conditions under which this erratum may occur requires that message-triggered C1E is enabled (F3xD4[13] = 1b, Clock Power/Timing Control 0[MTC1eEn]). The functionality of the SB-RMI interface is not otherwise affected.

Potential Effect on System

Software running on the processor is not able to properly receive messages from system management software using the SB-RMI interface.

Suggested Workaround

None. In the event that system management software needs to communicate with software running on the processor, an alternative mechanism should be used.

Fix Planned

643 Processor May Increment CPU Watchdog Timer at an Incorrect Rate

Description

The rate at which the CPU watchdog timer counter increments may be significantly higher than the rate specified in the CPU Watchdog Timer Register[CpuWdtCountSel, CpuWdtCountBase] (MSRC001_0074[6:3 and 2:1]).

Potential Effect on System

The CPU watchdog timer, if enabled, may report a machine check earlier than the northbridge watchdog timer, possibly leading to incorrect failure analysis on the cause of a hang. While the CPU watchdog timer may expire at a faster rate, the increased rate is not expected to lead to a false machine check.

Suggested Workaround

BIOS should not enable the CPU watchdog timer. MSRC001_0074[CpuWdtEn, bit 0] should remain at its reset value of 0b.

Fix Planned

669 Local Vector Table Interrupt May Cause C1E Entry Without Caches Flushed

Description

An interrupt assigned to the APIC local vector table (LVT) that becomes pending in a short interval around entry to C1E mode may cause the processor to incorrectly enter C1E mode after storing the interrupt vector but before executing the first instruction of the interrupt handler.

When this occurs, the processor is in C1E mode while the processor caches are not flushed. I/O activity that occurs while in C1E mode may cause additional and unexpected core clock frequency changes in order to probe these caches. A short LDTSTOP# assertion time may create a condition where the processor cores are still performing clock frequency changes when LDTSTOP# is deasserted, even when the LDTSTOP# assertion time is greater than the minimum required assertion time.

The interrupt handler for this LVT interrupt is only processed after the processor exits C1E mode for another interrupt.

Potential Effect on System

A system hang may be observed if the operating system enters C1 state (by execution of the HLT instruction) with only a one-shot APIC timer interrupt configured, since the processor is in C1E state until another interrupt occurs. A system hang has not been observed in silicon. The standard use of these interrupts, including the APIC timer, does not expose this effect.

LVT interrupts may be delayed while the processor is in C1E low-power state. The standard use of these interrupts, including the APIC timer, does not make this effect significant.

In addition, if LDTSTOP# is de-asserted while the processor is performing additional and unexpected core clock frequency changes due to the additional cache probing caused by this erratum, the conditions described in erratum #610 may be observed. Unless the BIOS or system software has applied the suggested workaround of erratum #610 (i.e. F3x1B8[5] is 0b), then the processor may generate an uncorrectable machine check exception (#MC) and a possible sync flood due to a falsely reported L3 LRU or tag error. Refer to erratum #610 for the MC4_STATUS signature of this machine check.

Suggested Workaround

Contact your AMD representative for information on a BIOS update.

Implementing this workaround does not alter the minimum LDTSTOP# assertion time.

Fix Planned

670 Segment Load May Cause System Hang or Fault After State Change

Description

Under a highly specific and detailed set of conditions, a segment load instruction may cause a failure in one of the following instructions later in the instruction stream:

- BTC mem, imm8
- BTC mem, reg
- BTR mem, imm8
- BTR mem, reg
- BTS mem, imm8
- BTS mem, reg
- RCL mem, cl
- RCL mem, imm
- RCR mem, cl
- RCR mem, imm
- SHLD mem, reg, imm
- SHLD mem, reg, cl
- SHRD mem, reg, imm
- SHRD mem, reg, cl
- XCHG mem, reg (uses an implicit LOCK prefix)
- XCHG reg, mem (uses an implicit LOCK prefix)
- Any instruction with an explicit LOCK prefix in the instruction opcode.

Potential Effect on System

For affected instructions that have an implicit or explicit LOCK prefix, a system hang occurs.

For affected instructions that do not have an implicit or explicit LOCK prefix, the processor may present a #PF exception after some of the instruction effects have been applied to the processor state. No system effect is observed unless the page fault handler has some dependency on this interim processor state, which is not the case in any known operating system software. This interim state does not affect the ability for the operating system to handle the #PF and resume the instruction without impact to the program. However, this interim state may be observed by a debugger or if the operating system changes the #PF to a program error (for example, a segmentation fault).

Suggested Workaround[†]

System software should set MSRC001_1020[8] = 1b.

[†]This workaround ensures that instructions with an implicit or explicit LOCK prefix do not cause a system hang due to this erratum. However, instructions may still present a #PF after altering architectural state.

Fix Planned

Documentation Support

The following documents provide additional information regarding the operation of the processor:

- BIOS and Kernel Developer's Guide (BKDG) for AMD Family 10h Processors, order# 31116
- AMD64 Architecture Programmer's Manual Volume 1: Application Programming, order# 24592
- AMD64 Architecture Programmer's Manual Volume 2: System Programming, order# 24593
- AMD64 Architecture Programmer's Manual Volume 3: General-Purpose and System Instructions, order# 24594
- AMD64 Architecture Programmer's Manual Volume 4: 128-Bit and 256-Bit Media Instructions, order# 26568
- AMD64 Architecture Programmer's Manual Volume 5: 64-Bit Media and x87 Floating-Point Instructions, order# 26569
- AMD CPUID Specification, order# 25481
- *HyperTransport*TM *I/O Link Specification* (www.hypertransport.org)
- AMD Family 10h Server and Workstation Processor Power and Thermal Data Sheet, order# 43374
- AMD Family 10h Desktop Processor Power and Thermal Data Sheet, order# 43375

See the AMD Web site at www.amd.com for the latest updates to documents.