

Intel® Atom™ Processor N2000 and D2000 Series

Specification Update

May 2012

Revision 008



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Intel® Atom™ Processor D2000 and N2000 series may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. Over time processor numbers will increment based on changes in clock, speed, cache, FSB, or other features, and increments are not intended to represent proportional or quantitative increases in any particular feature. Current roadmap processor number progression is not necessarily representative of future roadmaps. See www.intel.com/products/processor_number for details.

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Revision History

Revision	Description	Date
001	<ul style="list-style-type: none">Initial Release	September 2011
002	<ul style="list-style-type: none">Updated Figure 1 Marking detailAdded errata BQ5 to BQ10	November 2011
003	<ul style="list-style-type: none">Added errata BQ11, BQ12 , BQ13 and BQ14	November 2011
004	<ul style="list-style-type: none">Added N2000 series to title, content and Table 2.Added errata BQ15 and BQ16Corrected implication lost in previous version	December 2011
005	<ul style="list-style-type: none">Updated Table 2 for new SKU informationUpdated new errata—BQ17	January 2012
006	<ul style="list-style-type: none">Updated Table 2 for new SKU informationUpdated new errata—BQ18 and BQ19	February 2012
007	<ul style="list-style-type: none">Updated Table 2 for new SKU informationAdded new errata—BQ20 and BQ21	March 2012
008	<ul style="list-style-type: none">Added new erratum BQ22	May 2012

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Preface

This document contains specification updates for Intel® Atom™ Processor N2000 and D2000 series. It is intended for hardware system manufacturers and software developers.

This document provides:

- Device Errata
- Document Errata
- Specification Clarifications
- Specification Changes

Note: Information types defined in the Nomenclature section of this document are consolidated and are no longer published in other documents.

Affected Documents

Document Title	Document Number/ Location
<i>Intel® Atom™ Processor D2000 series and N2000 series External Datasheet – Volume 1 of 2</i>	326136
<i>Intel® Atom™ Processor D2000 series and N2000 series External Datasheet – Volume 2 of 2</i>	326137

Related Documents

Document Title	Document Number/ Location
<i>Intel® 64 and IA-32 Architectures Software Developer's Manual Documentation Changes</i>	252046
<i>Intel® 64 and IA-32 Architectures Software Developer's Manual, Volume 1: Basic Architecture</i>	253665
<i>Intel® 64 and IA-32 Architectures Software Developer's Manual, Volume 2A: Instruction Set Reference, A-M</i>	253666
<i>Intel® 64 and IA-32 Architectures Software Developer's Manual, Volume 2B: Instruction Set Reference, N-Z</i>	253667
<i>Intel® 64 and IA-32 Architectures Software Developer's Manual, Volume 3A: System Programming Guide</i>	253668
<i>Intel® 64 and IA-32 Architectures Software Developer's Manual, Volume 3B: System Programming Guide</i>	253669
<i>IA-32 Intel® Architectures Optimization Reference Manual</i>	248966
<i>Intel® Processor Identification and the CPUID Instruction Application Note (AP-485)</i>	241618



Document Title	Document Number/ Location
<i>Intel® 64 and IA-32 Architectures Application Note TLBs, Paging-Structure Caches, and Their Invalidation</i>	317080

Nomenclature

Errata are design defects or errors. These may cause the processor behavior to deviate from published specifications. Hardware and software designed to be used with any given stepping must assume that all errata documented for that stepping are present on all devices.

S-Spec Number is a five-digit code used to identify products. Products are differentiated by their unique characteristics, for example, core speed, L2 cache size, package type, etc. as described in the processor identification information table. Read all notes associated with each S-Spec number.

QDF Number is a four digit code used to distinguish between engineering samples. These samples are used for qualification and early design validation. The functionality of these parts can range from mechanical only to fully functional. This document has a processor identification information table that lists these QDF numbers and the corresponding product details.

Specification Changes are modifications to the current published specifications. These changes will be incorporated in any new release of the specification.

Specification Clarifications describe a specification in greater detail or further highlight a specification's impact to a complex design situation. These clarifications will be incorporated in any new release of the specification.

Documentation Changes include typos, errors, or omissions from the current published specifications. These will be incorporated in any new release of the specification.

Note: Errata remain in the specification update throughout the product's lifecycle, or until a particular stepping is no longer commercially available. Under these circumstances, errata removed from the specification update are archived and available upon request. Specification changes, specification clarifications and documentation changes are removed from the specification update when the appropriate changes are made to the appropriate product specification or user documentation (datasheets, manuals, etc.).

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Identification Information

Intel® Atom™ Processor N2000 and D2000 series on 32-nm process stepping can be identified by the following Register contents:

Table 1: Component Identification via Programming Interface

Reserved	Extended Family ¹	Extended Model ²	Reserved	Processor Type ³	Family Code ⁴	Model Number ⁵	Stepping ID ⁶
31:28	27:20	19:16	15:13	12	11:8	7:4	3:0
0000b	0000000b	0011b	000b	0b	0110b	0110b	0000b

NOTES:

1. The Extended Family, bits [27:20] are used in conjunction with the Family Code, specified in bits [11:8], to indicate whether the processor belongs to the Intel386®, Intel486®, Pentium®, Pentium Pro, Pentium 4, Atom or Intel Core processor family.
2. The Extended Model, bits [19:16] in conjunction with the Model Number, specified in bits [7:4], are used to identify the model of the processor within the processor's family.
3. The Processor Type, specified in bits [13:12] indicates whether the processor is an original OEM processor, an OverDrive processor, or a dual processor (capable of being used in a dual processor system).
4. The Family Code corresponds to bits [11:8] of the EDX register after RESET, bits [11:8] of the EAX register after the CPUID instruction is executed with 1 in the EAX register, and the generation field of the Device ID register, accessible through Boundary Scan.
5. The Model Number corresponds to bits [7:4] of the EDX register after RESET, bits [7:4] of the EAX register after the CPUID instruction is executed with 1 in the EAX register, and the model field of the Device ID register, accessible through Boundary Scan.
6. The Stepping ID in bits [3:0] indicates the revision number of that model. See [SAMPLE MARKING INFORMATION](#).

INFORMATION:

```

GRP1LINE1: i{M}{C}10Q139C062 SR0DB
GRP2LINE1: {e1}
    
```

7. Table 2 for the processor stepping ID number in the CPUID information.

When EAX is initialized to a value of 1, the CPUID instruction returns the Extended Family, Extended Model, Type, Family, Model and Stepping value in the EAX register. Note that the EDX processor signature value after reset is equivalent to the processor signature output value in the EAX register.



Component Marking Information

Intel® Atom™ Processor N2000 and D2000 series is identified by the following component markings.

Figure 1: Intel® Atom™ Processor N2000 and D2000 Series (Micro-FCBGA11) Markings

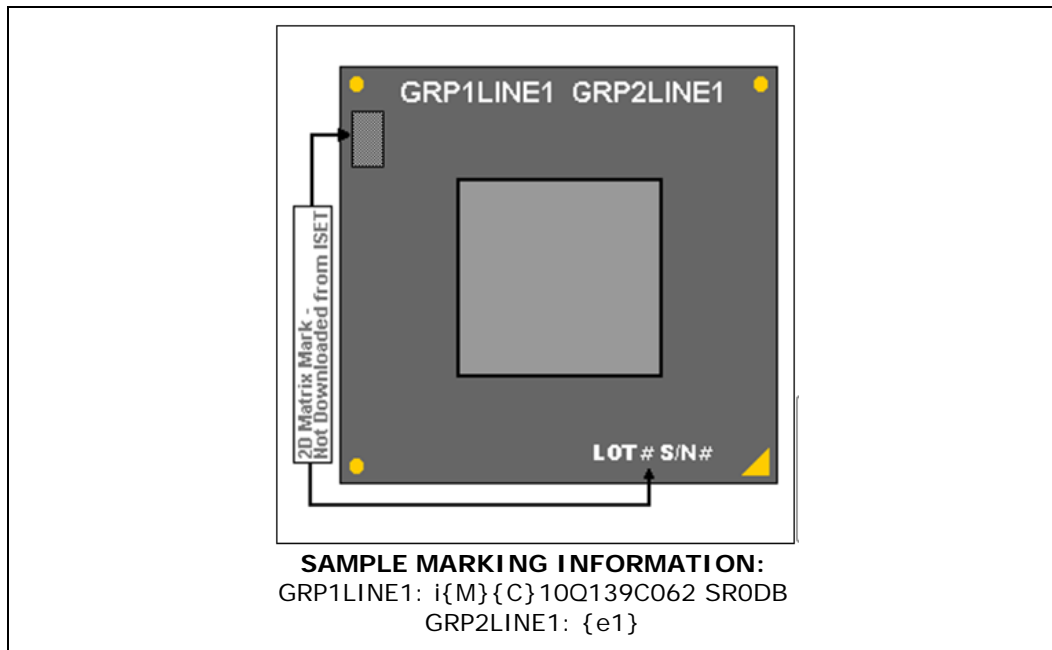


Table 2: Identification Table for Intel® Atom™ Processor D2000 and N2000 Series

QDF / S-Spec	MM#	Product Stepping	Processor #	CPUID	Core Speed		Package	Cache Size (KB)
					Highest Freq. Mode (HFM)	Lowest Freq. Mode (LFM)		
QB0W	916456	B1	D2700	0x30661	2.13 GHz	N/A	Micro-FCBGA11	2 x 512
QB0X	916457	B2	D2700	0x30661	2.13 GHz	N/A	Micro-FCBGA11	2 x 512
QB0V	916455	B2	D2500	0x30661	1.86 GHz	N/A	Micro-FCBGA11	2 x 512
SR0D9	915981	B2	D2700	0x30661	2.13 GHz	N/A	Micro-FCBGA11	2 x 512
SR0D8	915980	B2	D2500	0x30661	1.86 GHz	N/A	Micro-FCBGA11	2 x 512
SR0DB	915984	B2	N2600	0x30661	1.6 GHz	600 MHz	Micro-FCBGA11	2 x 512

Identification Information



QDF / S-Spec	MM#	Product Stepping	Processor #	CPUID	Core Speed		Package	Cache Size (KB)
					Highest Freq. Mode (HFM)	Lowest Freq. Mode (LFM)		
SR0DA	915983	B2	N2800	0x30661	1.86 GHz	800 MHz	Micro-FCBGA11	2 x 512
QC36	920185	B2	D2550	0x30661	1.86 GHz	N/A	Micro-FCBGA11	2 x 512
QC3E	920197	B2	N2850	0x30661	2.0 GHz	800 MHz	Micro-FCBGA11	2 x 512
QC3C	920194	B2	N2650	0x30661	1.7 GHz	600 MHz	Micro-FCBGA11	2 x 512
SR0QB	920186	B2	D2550	0x30661	1.86 GHz	N/A	Micro-FCBGA11	2 x 512

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Summary Table of Changes

The table included in this section indicates the sightings that apply to the Intel® Atom™ Processor N2000 and D2000 series. If a sighting becomes an Erratum, Intel may fix some of the errata in a future stepping of the component, and account for the other outstanding issues through documentation or specification changes as noted. This table uses the following notations.

Codes Used in Summary Table

Stepping

- X: This sighting applies to this stepping.
- Blank (No mark): This sighting is fixed, or does not exist, in the listed stepping.

Status

- Doc:** Document change or update will be implemented.
- Plan Fix:** Root caused to a silicon issue and will be fixed in a future stepping.
- Fixed:** Root caused to a silicon issue and has been fixed in a subsequent stepping.
- No Fix:** Root caused to a silicon issue that will not be fixed.
- Shaded:** This item is either new or modified from the previous version of the document.

Note: Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. See http://www.intel.com/products/processor_number for details.



Number	Stepping		Processor (D2000, N2000 series)	Status	Description
	B1	B2			
BQ1	x	x	All	No Fix	Intel® HD Audio Buffer Slew Rate Rise Does Not Meet Specification
BQ2	x	x	All	No Fix	PLL Misaligned Clock Sources on Boot May Cause System Hang or Reset
BQ3	x	x	All	No Fix	Extreme Stress on Multiple USB Devices May Cause Unexpected Noise on USB Speaker Device While Connected Behind a Hub
BQ4	x	x	All	No Fix	Sporadic scan line artifacts may be seen while running HD video
BQ5	x	x	All	No Fix	Writes to IA32_DEBUGCTL MSR May Fail when FREEZE_LBRS_ON_PMI is Set
BQ6	x	x	All	No Fix	Synchronous Reset of IA32_MPERF on IA32_APERF Overflow May Not Work
BQ7	x	x	All	No Fix	A Page Fault May Not be Generated When the PS bit is set to "1" in a PML4E or PDPTE
BQ8	x	x	All	No Fix	LBR/BTM/BTS Information Immediately After a Transition From Legacy/Compatibility Mode to 64-bit Mode May be Incorrect
BQ9	x	x	All	No Fix	VID Information in IA32_PERF_STS MSR Bits [7:0] May be Incorrect
BQ10	x	x	All	No Fix	GP and Fixed Performance Monitoring Counters With Any Thread Bit Set May Not Accurately Count Only OS or Only USR Events
BQ11	x	x	All	No Fix	C6 Auto-Demotion Does Not Occur as Expected
BQ12	x	x	All	No Fix	APIC Timer Can Expire Earlier Than Expected
BQ13	x	x	All	No Fix	Core C-state Residency MSR Values Are Incorrect
BQ14	x	x	All	No Fix	Local APIC Timer Expiration May Not be Honored if Software Requests Different Deep C-states For Each Logical Processor
BQ15	x	x	All	No Fix	Task-switching IRET May Not Guarantee That All Memory Writes Have Become Globally Visible
BQ16	x	x	All	No Fix	An Indirect Jump Instruction May Execute to An Incorrect Target
BQ17	x	x	All	No Fix	A VM Exit as a Result of a Task-Switching IRET May Not Properly Save the State of NMI Blocking
BQ18	x	x	All	No Fix	680 Ohms Pull Down Resistor for CRT_IREF May Violate VESA Specs
BQ19	x	x	All	No Fix	Unsynchronized Cross-Modifying Code Operations Can Cause Unexpected Instruction Execution Results
BQ20	x	x	All	No Fix	Software Requested or Thermal Based Clock Modulation May Not Result in an Accurate Stop-Clock Duty Cycle
BQ21	x	x	All	No Fix	Programming MSR_PKG_CST_CONFIG_CONTROL Package C-state Limit Field to 0x3 May Result in a System Hang



Number	Stepping		Processor (D2000, N2000 series)	Status	Description
	B1	B2			
BQ22	x	x	All	No Fix	Display Corruption May be Observed

Number	SPECIFICATION CHANGES
	There are no Specification Changes in this revision of the specification Update

Number	SPECIFICATION CLARIFICATIONS
	There are no Specification Clarifications in this revision of the specification Update

Number	DOCUMENTATION CHANGES
	There are no Documentation Changes in this revision of the specification Update

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Errata

BQ1 Intel® High Definition Audio (Intel® HD Audio) Buffer Slew Rate Rise Does Not Meet Specification

Problem: Intel HD Audio rising edge slew rate is less than 1-V/ns. This violates the High Definition Audio Specification of being greater than 1-V/ns.

Implication: Intel HD Audio will not meet the High Definition Audio specification. This does not impact platform functionality.

Workaround: None identified.

Status: For the steppings affected, see the Summary Table of Changes.

BQ2 PLL Misaligned Clock Sources on Boot May Cause System Hang or Reset

Problem: The DMI, DDR3 and processor reference clock may become misaligned due to clock jitter on system startup (cold boot, warm reset or S3 resume) causing unpredictable system behavior including additional resets.

Implication: Due to this erratum, excessive clock jitter may cause unpredictable system behavior.

Workaround: A CK NET clock chip must be used that meets jitter specification of 85 ps. The processor clocks (HPLL_REFCLK, DMI_REFCLK & DDR3_REF) and Intel® NM10 chipset (DMI_CLK) require clocks that are from the same PLL source.

Status: For the steppings affected, see the Summary Table of Changes.

BQ3 Extreme Stress on Multiple USB Devices May Cause Unexpected Noise on USB Speaker Device While Connected Behind a Hub

Problem: When multiple USB devices are generating heavy traffic and audio is playing through an USB speaker device behind a hub, up to several clicks per minute may be heard on the USB speaker device on back to back I/O accesses. An example of the configuration in which this occurs is USB audio behind a hub with a USB 8MP webcam and 2 USB thumb drives transferring data. Failures were not observed after reducing the USB webcam bandwidth.

Implication: Due to the limitations on bus transactions and heavy traffic on back to back I/O accesses, users may hear up to several clicks per minute on USB audio devices.

Workaround: None Identified.

Status: For the steppings affected, see the Summary Table of Changes.

**BQ4 Sporadic Scan Lines Artifacts May be Seen While Running HD Video**

Problem: When the media player software uses the graphics engine for video post processing and the OS provided synchronization between graphics and display engine is not used, occasional scan line artifacts may be seen with certain HD video clips on high resolution displays if media player does not use overlay.

Implication: If the media player software uses the graphics engine for video post processing and writes to the same frame buffer that display engine is reading (scanning), partial scan line artifacts may be seen occasionally during certain HD video playback. This does not impact functionality.

Workaround: A. Run media player software in an environment with OS provided sync enabled (using double buffer or buffer chains). An example in the Windows environment is with aero on.

Or

B. Use of overlay interface by the media player software.

Status: For the steppings affected, see the Summary Table of Changes.

BQ5 Writes to IA32_DEBUGCTL MSR May Fail when FREEZE_LBRS_ON_PMI is Set

Problem: When the FREEZE_LBRS_ON_PMI, IA32_DEBUGCTL MSR (1D9H) bit [11], is set, future writes to IA32_DEBUGCTL MSR may not occur in certain rare corner cases. Writes to this register by software or during certain processor operations are affected.

Implication: Under certain circumstances, the IA32_DEBUGCTL MSR value may not be updated properly and will retain the old value. Intel has not observed this erratum with any commercially available software.

Workaround: Do not set the FREEZE_LBRS_ON_PMI bit of IA32_DEBUGCTL MSR.

Status: For the steppings affected, see the Summary Table of Changes.

**BQ6 Synchronous Reset of IA32_MPERF on IA32_APERF Overflow May Not Work**

Problem: When either the IA32_MPERF or IA32_APERF MSR (E7H, E8H) increments to its maximum value of 0xFFFF_FFFF_FFFF_FFFF, both MSRs are supposed to synchronously reset to 0x0 on the next clock. Due to this erratum, IA32_MPERF may not be reset when IA32_APERF overflows. Instead, IA32_MPERF may continue to increment without being reset.

Implication: Due to this erratum, software cannot rely on synchronous reset of the IA32_MPERF register. The typical usage of IA32_MPERF/IA32_APERF is to initialize them with a value of 0; in this case the overflow of the counter wouldn't happen for over 10 years.

Workaround: None Identified.

Status: For the steppings affected, see the Summary Table of Changes.

BQ7 A Page Fault May Not be Generated When the PS bit is set to "1" in a PML4E or PDPTE

Problem: On processors supporting Intel® 64 architecture, the PS bit (Page Size, bit 7) is reserved in PML4Es and PDPTEs. If the translation of the linear address of a memory access encounters a PML4E or a PDPTE with PS set to 1, a page fault should occur. Due to this erratum, PS of such an entry is ignored and no page fault will occur due to it being set.

Implication: Software may not operate properly if it relies on the processor to deliver page faults when reserved bits are set in paging-structure entries.

Workaround: Software should not set bit 7 in any PML4E or PDPTE that has Present Bit (Bit 0) set to "1".

Status: For the steppings affected, see the Summary Table of Changes.

BQ8 LBR/BTM/BTS Information Immediately after a Transition from Legacy/Compatibility Mode to 64-bit Mode May be Incorrect

Problem: If a transition from legacy/compatibility mode to 64-bit mode occurs and another branch event occurs before the first instruction executes (for example an external interrupt or trap) then any FROM address recorded by LBR (Last Branch Record), BTM (Branch Trace Message) or BTS (Branch Trace Store) on that second event may incorrectly report the upper 32-bits as zero.

Implication: Due to this erratum, bits 63:32 of the 'FROM' value for LBR/BTM/BTS may be improperly zeroed after a transition to 64-bit mode when the RIP (Instruction Pointer Register) is greater than 4 Gigabyte.

Workaround: None identified. This erratum may be detected by a 'FROM' address having its upper 32-bits zero but its lower 32-bits matching the previous 'TO' address recorded.

Status: For the steppings affected, see the Summary Table of Changes.

**BQ9 VID Information in IA32_PERF_STS MSR Bits [7:0] May be Incorrect**

Problem: IA32_PERF_STS MSR (198H) bits [7:0] are supposed to indicate the VID (Voltage ID) after an EIST (Enhanced Intel SpeedStep® Technology) transition. Due to this erratum, one core in a dual-core CPU may report incorrect VID values in certain corner cases.

Implication: IA32_PERF_STS MSR bits [7:0] may contain incorrect VID values after certain EIST transitions.

Workaround: None identified.

Status: For the steppings affected, see the Summary Table of Changes.

BQ10 GP and Fixed Performance Monitoring Counters with Any Thread Bit Set May Not Accurately Count Only OS or Only USR Events

Problem: A fixed or GP (general purpose) performance counter with the Any Thread bit (IA32_FIXED_CTR_CTRL MSR (38DH) bit [2] for IA32_FIXED_CTR0, bit [6] for IA32_FIXED_CTR1, bit [10] for IA32_FIXED_CTR2; IA32_PERFEVTSEL0 MSR (186H)/ IA32_PERFEVTSEL1 MSR (187H) bit [21]) set may not count correctly when counting only OS (ring 0) events or only USR (ring >0) events. The counters will count correctly if they are counting both OS and USR events or if the Any Thread bit is clear.

Implication: A performance monitor counter may be incorrect when it is counting for all logical processors on that core and not counting all privilege levels. This erratum will only occur on processors supporting multiple logical processors per core.

Workaround: None Identified.

Status: For the steppings affected, see the Summary Table of Changes.

BQ11 C6 Auto-Demotion Does Not Occur as Expected

Problem: C6 auto-demotion is enabled by setting PMG_CST_CONFIG_CONTROL MSR (E2H) bit 25 to 1. When enabled, C6 C-state is demoted to a lower C-state if average C6 residency time is low. Due to this erratum auto-demotion will not occur even when this bit is set and the average C6 residency time is low.

Implication: Due to this erratum the C6 transition may occur more frequently than desired.

Workaround: The BIOS contains a workaround for this erratum.

Status: For the steppings affected, see the Summary Table of Changes.



BQ12 APIC Timer Can Expire Earlier Than Expected

Problem: Under certain circumstances, the APIC Timer may expire early on the first expiration after the CCR (Current Count Register) of the Local APIC is programmed. If the CCR in the APIC is written when BUS clock frequency is twice as fast as the nominal BUS clock, the first countdown of the APIC Timer may or may not expire 'n' nominal BUS clocks early, where n can be [1, 2, 4, 8, 16, 32, 64, 128] as determined by the DCR (Divide Configuration Register) in the Local APIC. In the worst case, for a nominal BUS frequency of 100 MHz and a DCR of 128 the APIC Timer can expire, 1280 ns early.

Implication: When CCR is written while BUS clock frequency is twice as fast as the normal BUS clock. The APIC timer may expire early on the first expiration.

Workaround: None Identified.

Status: For the steppings affected, see the Summary Table of Changes.

BQ13 Core C-state Residency MSR Values Are Incorrect

Problem: RDMSR of the core C-state residency MSRs will return a value of zero regardless of the actual residency time. This affects the following MSRs:

C2_RESIDENCY_TIMER (3F8H)

C4_RESIDENCY_TIMER (3F9H)

C6_RESIDENCY_TIMER (3FAH)

Implication: Software cannot determine core C-state residencies by reading these MSRs.

Workaround: The BIOS contains a workaround for this erratum.

Status: For the steppings affected, see the Summary Table of Changes

BQ14 Local APIC Timer Expiration May Not be Honored if Software Requests Different Deep C-states For Each Logical Processor

Problem: If one logical processor requests the C6 state and the other logical processor requests the C4 state in close temporal proximity, the local APIC timer expiration event of the logical processor going to C6 may be dropped.

Implication: The platform will wake based only on the local APIC timer of the logical processor going to C4, or can hang if the timer is disabled.

Workaround: The BIOS contains a workaround for this erratum.

Status: For the steppings affected, see the Summary Table of Changes.

**BQ15 Task-switching IRET May Not Guarantee That All Memory Writes Have Become Globally Visible**

Problem: Serializing instructions ensure that all preceding memory writes have become globally visible before any subsequent load or store instruction. An IRET is a serializing instruction. Due to this erratum, an IRET instruction that performs a task-switch does not guarantee serializing behavior.

Implication: Memory writes may not be observed in the correct order with respect to the task-switching IRET instruction.

Workaround: It is possible for the BIOS to contain a workaround for this erratum.

Status: For the steppings affected, see the Summary Table of Changes.

BQ16 An Indirect Jump Instruction May Execute to An Incorrect Target

Problem: An indirect jump instruction may execute incorrectly to the target from a previous instance of the jump instead of the correct target. This may occur only when the indirect jump is part of a short loop.

Implication: Due to this erratum, an indirect jump may cause unpredictable system behavior.

Workaround: It is possible for the BIOS to contain a workaround for this erratum.

Status: For the steppings affected, see the Summary Table of Changes.

BQ17 A VM Exit as a Result of a Task-switching IRET May Not Properly Save the Status of NMI Blocking

Problem: A VM exit due to a fault or an EPT violation caused by an IRET instruction should set bit 12 (NMI unblocking due to IRET) of the VM-exit interruption-information field or the exit qualification. This is required if IRET begins execution when either (1) the "NMI exiting" VM-execution control w is 0 and blocking by NMI is in effect; or (2) the "virtual NMIs" VM-execution control w is 1 and virtual-NMI blocking w is in effect. Due to this erratum, such VM exits may clear this bit if the IRET was causing a task switch.

Implication: If a VMM resumes a guest at the IRET instruction after handling such a VM exit, an NMI or a VM exit due to the 1-setting of the "NMI-window exiting", VM-execution control may be delivered prematurely.

Workaround: It is possible for the BIOS to contain a workaround for this erratum.

Status: For the steppings affected, see the Summary Table of Changes.

BQ18 680 Ohms Pull Down Resistor for CRT_IREF May Violate VESA Spec

Problem: At maximum luminance, the RGB output may be up to 3% below the "max luminance specification"(0.665V) on some system when using a 680 Ohms IREF resistor.

Implication: Customers may observe lower brightness on a CRT monitor.

Workaround: None identified.

Status: For the steppings affected, see the Summary Table of Changes.



BQ19 **Unsynchronized Cross-Modifying Code Operations Can Cause Unexpected Instruction Execution Results**

Problem: The act of one processor, or system bus master, writing data into a currently executing code segment of a second processor with the intent of having the second processor execute that data as code is called cross-modifying (XMC). XMC that does not force the second processor to execute a synchronizing instruction, prior to execution of the new code, is called unsynchronized XMC. Software using unsynchronized XMC to modify the instruction byte stream of a processor can see unexpected or unpredictable execution behavior from the processor that is executing the modified code.

Implication: In this case, the phrase “unexpected or unpredictable execution behavior” encompassed the generation of the most of the exception listed in the *Intel® 64 and IA-32 Architectures Software Developer’s Manual, Volume 3A: System Programming Guide*, including a General Protection Fault (#GP) or other unexpected behaviors.

Workaround: In order to avoid this erratum, programmers should use the XMC synchronization algorithm as detailed in the *Intel® 64 and IA-32 Architectures Software Developer’s Manual, Volume 3A: System Programming Guide*, Section: Handling Self- and Cross-Modifying Code.

Status: For the steppings affected, see the Summary Table of Changes.

BQ20 **Software Requested or Thermal Based Clock Modulation May Not Result in an Accurate Stop-Clock Duty Cycle**

Problem: Clock modulation can be requested either by software through the IA32_CLOCK_MODULATION MSR (19AH) or based on thermal conditions through the TM1 feature enabled (bit 3) in IA32_MISC_ENABLE (1A0H). Both engage internal stop-clock circuitry to create the requested duty cycle. This duty cycle ranges from 12.5% to 87.5%. The actual measured duty cycle may not be accurate if either clock modulation method is enabled.

Implication: Software which is sensitive to the accuracy of the requested clock modulation duty cycle may not operate properly

Workaround: It is possible for the BIOS to contain a workaround for this erratum.

Status: For the steppings affected, see the Summary Table of Changes

BQ21 **Programming MSR_PKG_CST_CONFIG_CONTROL Package C-state Limit Field to 0x3 May Result in a System Hang**

Problem: When software requests an MWAIT with a target state of 2 or greater and the MSR_PKG_CST_CONFIG_CONTROL MSR (0E2H) Package C-state Limit (bits 2:0) is programmed with a value of 0x3 it is possible for the system to hang.

Implication: Due to this erratum, an MWAIT instruction could result in a system hang

Workaround: It is possible for the BIOS to contain a workaround for this erratum.

Status: For the steppings affected, see the Summary Table of Changes



BQ22 **Display Corruption May be Observed**

Problem: Anomalies in graphics sampler cache may cause the cache to return incorrect data, which may result in unexpected graphics subsystem behavior.

Implication: Due to this erratum visual artifacts, sometimes in form of single horizontal line, or other unexpected graphics subsystem behavior may be observed during normal operation. In some cases, these artifacts may persist across S3/S4/reboot cycle.

Workaround: The Intel® Graphics Media Accelerator Driver 3600 Series Hot Fix Production Version 8.0.0.3.1075 or later contains a workaround for this erratum.

Status: For the steppings affected, see the Summary Table of Changes.

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Specification Changes

There are no specification changes in this revision of the specification update.

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Specification Clarifications

There are no specification clarifications in this revision of the specification update.

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Documentation Changes

There are no documentation changes in this revision of the specification update.

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