Intel[®] I/O Controller Hub 6 (ICH6) Family

Specification Update

January 2005

Notice: The ICH6 Family product may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are documented in this specification update.

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The Intel® I/O Controller Hub 6 (ICH6) Family components 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.

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Revision History

Revision	Description	Date
1.0	Initial Release.	June 2004
2.0	Modified: Erratum 3-SATA Swap Bay Device Detection, 7-Intel ICH6 Completion Delays Documentation Changes 1-PCI Device Register ID Table updated for B2 stepping. Added: Erratum: 9-Intel ICH6 PCI Express* Completion Timer Not Halting in L1, 10-Intel ICH6 Does Not Send Minimum Number TS2 on PCI Express*, 11-Intel ICH6 PCI Express* Recovery, 12- Intel ICH6 PCI Express* Extended Tag Capability Bit Specification Changes: 1-AHCI SALP Bit Change, 2-V _{IL14} Change Specification Clarifications: 1-IDE Controller Interrupt Status Note Documentation Changes: 2-Input Signal Association Table Correction	August 2004
3.0	Added: Erratum: 13-ICH6 Does Not Ignore a PCI Express* Null Packet, 14-ICH6 PCI Express DLLPs With Unknown Encoding Type, 15-SATA SRST During Link Low Power States Specification Changes: 3-XOR Test Change Specification Clarifications: 2-Table 22-20 Note Corrections, 3-Standard ATA Emulation Clarification, 4-Secondary PCI Bus Reset, 5-EHCI Test Mode Documentation Changes: 3-DC Current Characteristics Table Update	September 2004
4.0	Added: Errata: 16-PCI Express Replay, 17-ICHR/RW SATA FIS Posting Cycle, 18-USB Output Voltage Specification Changes: SIR28 Change Specification Clarifications: 6-IRQ14/IRQ15 and SERIRQ, 7-t302 Clarification	October 2004
5.0	Added: New Component Marks Errata: Errata: 19-ICH6 AHCI Command FIS SYNC Escape, 20-ICH6 ACHI PxCMD.CR Bit, 21-ICH6 High Definition Audio Payload Capabilities Registers, 22-ICH6 PIO Setup FIS Error, 23-ICH6 PCI Express Surprise Removal Specification Changes: 5-Intel Wireless Connect Technology/ICH6W/ICH6RW Defeature, 6- EE_SHCLK Change, 7-INIT3_3V VOL Change Specification Clarifications: 8-EDD (Execute Device Diagnostics) Command Completion Clarification, 9-SMBus Reset Clarification Documentation Changes: 4-AHCI CAP Default Correction, 5-LCTL Corrections Modified: Removed Intel Wireless Connect Technology references	November 2004
6.0	Added: Specification Changes: 8-t214 Change, 9-Peer Cycle Change Documentation Changes: 6-PxSSTS.IPM Correction	December 2004

Revision	Description	Date
	Moved all Specification Changes, Specification Clarifications and Documentation Changes into parent Datasheet (301473-002).	
	Modified:	
	Errata: 11-PCI Express Recovery	
7.0	Documentation Changes: 1-PCI Device Revision ID	January 2005
	Added:	
	ICH6/ICH6-M Marks	
	Errata: 24-PCI Express Scrambling, 25-AHCI PxSERR:[M] Bit, 24-L0s With Extended Sync, 25-ICH6-M DPRSLPVR.	

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This document is an update to the specifications contained in the Affected Documents/Related Documents table below. This document is a compilation of device and documentation errata, specification clarifications and changes. It is intended for hardware system manufacturers and software developers of applications, operating systems, or tools.

Information types defined in Nomenclature are consolidated into the specification update and are no longer published in other documents.

This document may also contain information that was not previously published.

Affected Documents/Related Documents

Title	Document Number
Intel® I/O Controller Hub 6 (ICH6) Family Datasheet	301473-002

Nomenclature

Errata are design defects or errors. Errata may cause the ICH6's 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 in all devices.

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.

Summary Tables of Changes

The following table indicates the Specification Changes, Errata, Specification Clarifications, or Documentation Changes which apply to the Intel[®] I/O Controller Hub 6 (ICH6) family. Intel intends to fix some of the errata in a future stepping of the component(s), and to 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: Specification Change, Erratum, Specification Clarification or Documentation Change that applies to a stepping or to this product line.

(No mark) or

(Blank Box): This erratum is fixed in listed stepping or specification change does not apply to listed stepping.

Status

Doc:	Document change or update that will be implemented.
PlanFix:	This erratum may be fixed in a future stepping of the product.
Fixed:	This erratum has been previously fixed.
No Fix:	There are no plans to fix this erratum.
Bar:	This item is either new or modified from the previous version of the document.

Errata

Erratum		Stepping		Status	EDDATA
Number	B 1	B2	C0	Status	ENGRA
1	Х	Х	Х	No Fix	SATA COMINIT/COMWAKE Detection
2	Х	Х	х	No Fix	PCI Express* Common Mode Voltage Noise Immediately Following Receiver Detect Sequence
3	Х			Fixed	SATA Swap Bay Device Detection
4	Х	Х	х	No Fix	Intel® ICH6 SATA Sending Less Than Minimum Number of PMACK
5	Х	Х	Х	No Fix	Intel ICH6 Improper Length Register Device-to-Host FIS
6	Х	Х	Х	No Fix	Intel ICH6 Split Lock LPC Cycle
7	Х			Fixed	Intel ICH6 Completion Delays
8	Х	Х	Х	No Fix	Intel ICH6 SATA Signal Voltage Level

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Errata

Erratum		Stepping	I	Status	EDDATA
Number	B1	B2	C0	Status	ENNAIA
9	Х	Х	Х	No Fix	Intel ICH6 PCI Express* Completion Timer Not Halting in L1
10	Х	Х		Fixed	Intel ICH6 Does Not Send Minimum Number of TS2 on PCI Express*
11	х	х		Fixed (DT) Plan Fix (Mobile)	PCI Express* Recovery
12	Х	Х	Х	No Fix	Intel ICH6 PCI Express* Extended Tag Capability Bit
13	Х	Х	Х	No Fix	ICH6 Does Not Ignore a PCI Express Null Packet
14	Х	Х	Х	No Fix	ICH6 PCI Express DLLPs with Unknown Encoding Type
15	Х	Х	Х	No Fix	SATA SRST during Link Low Power States
16	Х	Х	Х	No Fix	PCI Express Replay
17	Х	Х	Х	No Fix	ICH6R SATA FIS Posting Cycle
18	Х	Х	Х	No Fix	USB Output Voltage
19	Х	Х	Х	No Fix	ICH6 AHCI Command FIS SYNC Escape
20	Х	Х	Х	No Fix	ICH6 AHCI PxCMD.CR Bit
21	Х	Х	Х	No Fix	ICH6 High Definition Audio Payload Capabilities Registers
22	Х	Х	Х	No Fix	ICH6 PIO Setup FIS Error
23	Х	Х	Х	No Fix	ICH6 PCI Express Suprise Removal
24	Х	Х	Х	No Fix	PCI Express Scrambling
25	Х	Х	Х	No Fix	AHCI PxSERR:[M] Bit
26	Х	Х	Х	No Fix	L0s with Extended Sync
27	Х	Х	Х	No Fix	ICH6-M DPRSLPVR

Specification Changes

Spec	Stepping			SPECIFICATION CHANGES	
Number	B 1	B2	B2 C0	STEGINGATION CHANGES	

Specification Clarifications

No.	SPECIFICATION CLARIFICATIONS

Documentation Changes

No.	DOCUMENTATION CHANGES
1	PCI Device Revision ID

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Identification Information

Markings

ICH6 Stepping	S-Spec	Top Marking	Notes
B1	N/A	82801FB QF88ES	Engineering Sample - ICH6
B1	SL7AG	82801FB SL7AG	Production ICH6
B1	N/A	82801FR QF89ES	Engineering Sample - ICH6R
B1	SL79N	82801FR SL79N	Production ICH6R
B1	N/A	82801FRW QF91ES	Not supported
B1	SL7LT	82801FRW SL7LT	Not supported
B1	N/A	82801FW QF92ES	Not supported
B1	SL7LM	82801FW SL7LM	Not supported
B2	N/A	82801FB QH16	Engineering Sample - ICH6
B2	N/A	82801FR QH17	Engineering Sample ICH6R
B2	N/A	82801FB QI29	Engineering Sample ICH6 (Lead Free)
B2	N/A	82801FBM QG87	Engineering Sample ICH6-M
B2	SL7W6	82801FBM SL7W6	Production ICH6-M
B2	N/A	82801FBM QH58	Engineering Sample ICH6-M (Lead Free)
B2	SL89K	82801FBM SL89K	Production ICH6-M (Lead Free)
B2	SL89L	82801FM SL89L	Production ICH6 (Lead Free)
B2	SL89J	82801FR SL89J	Production ICH6R (Lead Free)
B2	SL7Y5	82801FB SL7Y5	Production ICH6
B2	SL7W7	82801FR SL7W7	Production ICH6R
C0	N/A	82801FR QH82	Engineering Sample ICH6R
C0	N/A	82801FB QI08	Engineering Sample ICH6
C0	SL8BZ	82801FB SL8BZ	Production ICH6
C0	SL8C2	82801FR SL8C2	Production ICH6R

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Errata

1.	SATA COMINIT/COMWAKE Detection
Problem:	During Out-Of-Band (OOB) sequencing, the ICH6 may detect COMINIT/COMWAKE when only 2 or 3 bursts of ALIGNs are received from the SATA device instead of the required 4 bursts as per the SATA 1.0a Specification.
Implication:	None Known - The ICH6 appropriately handles subsequent ALIGNs.
Workaround:	None.
Status:	No Fix. For steppings affected, see the Summary Tables of Changes.
2.	PCI Express* Common Mode Voltage Noise Immediately Following Receiver Detect Sequence
Problem:	The PCI Express common mode voltage is not stable immediately after Receiver Detect Sequence when entering Polling. Active from Detect. Active states.
Implication:	Common mode voltage noise may result in bit errors early in Polling. Active state. This may result in additional training time before transitioning on to Polling. Configuration.
Workaround:	None.
Status:	No Fix. For steppings affected, see the Summary Tables of Changes.
3.	SATA Swap Bay Device Detection
Problem:	During non-AHCI SATA swap bay operation with slave device while master is present, slave device task file may stay at 00h if slave device not ready.
Implication:	Slave SATA device swapped may not be detected.
Workaround:	None.
Status:	Fixed in B-2 stepping. For steppings affected, see the Summary Tables of Changes.
4.	Intel [®] ICH6 SATA Sending Less Than Minimum Number of PMACK
Problem:	The SATA Spec requires the ICH6 to send at least four PMACKs (Power Management Acknowl- edgments) to the SATA device. ICH6 sends only three PMACKs before entering a lower power state after the device requests partial or slumber state on the SATA bus.
Implication:	None known. The SATA Specification intent is to provide four PMACK messages to provide redundancy thru repetition. the device is required to operate after receiving only one PMACK.
Workaround:	None.
Status:	No Fix. For steppings affected, see the Summary Tables of Changes.



5.	Intel [®] ICH6 Improper Length Register Device-to-Host FIS						
Problem:	If a SATA device sends less than a 5 DWord Register Device-to-Host FIS, the ICH6 will correctly respond with RERR but may not be able to accept any further FISes from the device.						
Implication:	SATA bus will hang.						
	Note: This only applies while operating in AHCI mode.						
	Note: No known devices use Register Device-to-Host FIS sizes less than 5 DWords, as these are not allowed by the Serial ATA Specification, rev 1.0a.						
Workaround:	The AHCI driver shall reset the bus by sending COMRESET, per the AHCI spec.						
Status:	No Fix. For steppings affected, see the Summary Tables of Changes.						
6.	Intel [®] ICH6 Split Lock LPC Cycle						
Problem:	ICH6 may not properly complete non-DWord aligned locked cycles to LPC.						
Implication:	System Hang.						
	This issue has only been replicated using a synthetic test environment and has not been reported using commercially available hardware/software.						
Workaround:	None.						
Status:	No Fix. For steppings affected, see the Summary Tables of Changes.						
-	latel [®] IOUC Completion Delays						
7. Decisione	Intel® ICH6 Completion Delays						
Problem:	delays of up to 40 usec.						
Implication:	No end user functional impact expected.						
	Most ICH6 devices are buffered adequately to withstand an additional 40 usec delay.						
	The UHCI (Full-speed only) may experience underruns and PCI may experience downstream request delays. Both implications are allowable their respective industry specifications.						
Workaround:	None.						
Status:	Fixed in B-2 stepping. For steppings affected, see the Summary Tables of Changes.						
8.	Intel [®] ICH6 SATA Signal Voltage Level						
Problem:	The ICH6 SATA transmit buffers have been designed to maximize performance and robustness						
	over a variety of routing scenarios. As a result, the ICH6 Serial ATA (SATA) transmit signaling voltage levels may exceed the maximum motherboard TX connector and device RX connector voltage specifications (section 6.6.2 of SATA Specification, rev 1.0a).						
Implication:	None known.						
Workaround:	None.						
Status:	No Fix. For steppings affected, see the Summary Tables of Changes.						

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9.	Intel [®] ICH6 PCI Express* Completion Timer Not Halting in L1						
Problem:	The ICH6 PCI Express* Completion Timer does not halt when the link enters the L1 state.						
Implication:	The ICH6 will flag a completion error:						
	Note that this requires a device that is not fully compliant with the PCI Express specification and has only been replicated in a synthetic test environment.						
Workaround:	None.						
Status:	No Fix. For steppings affected, see the Summary Tables of Changes.						
10.	Intel [®] ICH6 Does Not Send Minimum Number TS2 on PCI Express*						
Problem:	On PCI Express, the ICH6 transitions to Recovery.Idle after sending 9 TS2s (Training Order Sets) after receiving the first TS2 from the endpoint. The PCI Express specification requires that the ICH6 send a minimum of 16 TS2s after detecting the first TS2.						
Implication:	If the endpoint is unable to consecutively receive 8 of the 9 transmitted TS2s within 48 ms, the endpoint will transition to the Detect state and reattempt training. All known production devices have been able to properly train after receiving 9 TS2s.						
Workaround:	None.						
Status:	Fixed in C0. For steppings affected, see the Summary Tables of Changes.						
11.	PCI Express* Recovery						
Problem:	On PCI Express* L0s and L1 Exit, the ICH6 may fail to train to L0 and initiate Recovery.						
Implication:	ICH6 PCI Express interface times out during the Recovery state, which results in PCI Express link down conditions, sporadic recovery transitions, and possible system hangs.						
Workaround:	(Desktop) None necessary: L0s/L1 states are not enabled by the current desktop BIOS recommen- dations.						
Workaround:	: (Mobile) BIOS Workaround. BIOS should do the following:						
	 Ensure that bits [1:0] of Link Control register (D28:F0/F1/F2/F3:Offset 50h:[1:0] are 00b (power on default value) for all ICH6-M PCI Express root ports in the system. 						
	2. In the ACPI_OSC control method, return the capabilities dword with bit-6 = 0 indicating that ASPM control should not be transferred to the OS with native PCI Express support.						
Status:	Fixed in C0 (Desktop), Plan Fix (Mobile). For steppings affected, see the Summary Tables of Changes.						
12.	Intel [®] ICH6 PCI Express* Extended Tag Capability Bit						
Problem:	The ICH6 incorrectly has the PCI Express Extended Tags Supported capability bit (D28:F0/F1/F2/F3:Offset 44h bit-5) set to '1', though the ICH6 does not support Extended Tags.						
Implication:	Software will not be able to implement Extended Tags support.						
Workaround:	None.						
Status:	No Fix. For steppings affected, see the Summary Tables of Changes.						



13.	Intel [®] ICH6 Does Not Ignore a PCI Express* Null Packet					
Problem:	If the ICH6 receives a PCI Express Null packet, it should drop the packet and not perform sequence number checking or respond with any ACK or NAK DLLP. The ICH6 still performs sequence number checks for Null packets and may respond with an ACK or NAK depending on the result of the check.					
Implication:	ICH6 may send ACK or NAK DLLPs in response to a Null packet. This may degrade link performance due to unnecessary retries.					
Workaround:	None.					
Status:	No Fix. For steppings affected, see the Summary Tables of Changes.					
14.	Intel [®] ICH6 PCI Express* DLLPs with Unknown Encoding Type					
Problem:	If the ICH6 receives a DLLP on PCI Express with an unknown encoding type, the ICH6 may intrepret the packet as an ACK or NAK.					
Implication:	The ICH6 may intrepret the ACK as being from an outstanding TLP sent to the device, indicating that the device received the TLP. Or, the ICH6 may flag a DLLP protocol error if the sequence number is not appropriate. If the ICH6 intreprets the packet as a NAK, needless replay may occur.					
Workaround:	None.					
Status:	No Fix. For steppings affected, see the Summary Tables of Changes.					
15.	SATA SRST during Link Low Power States					
15. Problem:	SATA SRST during Link Low Power States When exiting SATA link partial or slumber states, the ICH6 may not send a SRST when instructed by software.					
15. Problem: Implication:	SATA SRST during Link Low Power States When exiting SATA link partial or slumber states, the ICH6 may not send a SRST when instructed by software. The device will not appear available to software until SRST is re-tried.					
15. Problem: Implication: Workaround:	SATA SRST during Link Low Power States When exiting SATA link partial or slumber states, the ICH6 may not send a SRST when instructed by software. The device will not appear available to software until SRST is re-tried. BIOS workaround available.					
15. Problem: Implication: Workaround: Status:	 SATA SRST during Link Low Power States When exiting SATA link partial or slumber states, the ICH6 may not send a SRST when instructed by software. The device will not appear available to software until SRST is re-tried. BIOS workaround available. No Fix. For steppings affected, see the Summary Tables of Changes. 					
15. Problem: Implication: Workaround: Status: 16.	 SATA SRST during Link Low Power States When exiting SATA link partial or slumber states, the ICH6 may not send a SRST when instructed by software. The device will not appear available to software until SRST is re-tried. BIOS workaround available. No Fix. For steppings affected, see the Summary Tables of Changes. PCI Express* Replay 					
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15. Problem: Implication: Workaround: Status: 16. Problem: Implication: Workaround:	 SATA SRST during Link Low Power States When exiting SATA link partial or slumber states, the ICH6 may not send a SRST when instructed by software. The device will not appear available to software until SRST is re-tried. BIOS workaround available. No Fix. For steppings affected, see the Summary Tables of Changes. PCI Express * Replay The ICH6 PCI Express port's receiver does not properly recognize a ACK packet from a device when the ICH6 is replaying a packet. PCI Express link may halt, resulting in a system hang. This issue has only been replicated using a synthetic test environment using targeted error injection testing. Nome. 					

17.	Intel [®] ICH6R SATA FIS Posting Cycle					
Problem:	In only AHCI mode (ICH6R), the SATA controller may post a FIS incorrectly if either an unsolicited COMINIT arrives or if software performs a port reset, while FIS posting is pending internally.					
Implication:	Both a malformed TLP is delivered and inappropriate data is delivered on the next upstream cycle.					
	Note: This has only been replicated in a synthetic test environment and has not been reproduced in a real world environment.					
Workaround:	None. The system can be configured to detect this anomalous condition and reset the system to prevent this data migration. Refer to the ICH6 BIOS Specification for implementation details.					
Status:	No Fix. For steppings affected, see the Summary Tables of Changes.					
18.	USB Output Voltage					
Problem:	ICH6 High Speed USB2.0 V_{HSOL} and V_{HSOH} may not meet the USB 2.0 specification.					
	The maximum expected V_{HSOL} is 60 mV and the maximum expected V_{HSOH} is 470 mV.					
Implication:	None known.					
Workaround:	None.					
Status:	No Fix. For steppings affected, see the Summary Tables of Changes.					
19.	Intel [®] ICH6 AHCI Command FIS SYNC Escape					
Problem:	If the ICH6 SATA controller is operating in AHCI mode and a device sends a SYNC escape, the ICH6 retries the Command FIS (CFIS) sent to the device. The SATA spec requires that the ICH6 not resend the CFIS.					
Implication:	The ICH6 may continuously retry until reset by software.					
Workaround:	None.					
Status:	No Fix. For steppings affected, see the Summary Tables of Changes.					
20.	Intel [®] ICH6 AHCI PxCMD.CR Bit					
Problem:	If a Task File fatal error occurs during a SATA AHCI transfer, the ICH6 will not automatically clear the PxCMD.CR bit, as required by the AHCI 1.0 spec, until the AHCI driver software follows the spec-defined recovery mechanism.					
Implication:	None known, as AHCI compliant driver software will cause the ICH6 to clear the CR bit during error recovery.					
Workaround:	None.					
Status:	No Fix. For steppings affected, see the Summary Tables of Changes.					



21. Intel[®] ICH6 High Definition Audio Payload Capabilities Registers

Problem: The ICH6 High Definition Audio controller does not implement the OUTSTRMPAY and INSTRMPAY registers, per HD Audio spec rev 1.0.

Implication: None - the ICH6 supports all standard audio useage models. Additionally, HD Audio codecs do not support configurations that exceed the stream BW of the ICH6. However, if software programs the audio stream to a non-standard audio format that exceeds the bandwidth capabilities of the ICH6, then the stream's DMA engine may halt.

Workaround: None.

Status: No Fix. For steppings affected, see the *Summary Tables of Changes*.

22. Intel[®] ICH6 PIO Setup FIS Error

Problem: The ICH6 SATA AHCI controller may set the ERR.T and PxIS.IFS bits when a link error (such as a CRC error) or ICH6 SATA receiver error occurs on a PIO Setup FIS, instead of setting the PxIS.INFS bit, as defined by the AHCI 1.0 specification.

Implication: A spurious interrupt is generated and the AHCI driver software will detect the error and retry.

- Workaround: None.
- **Status:** No Fix. For steppings affected, see the *Summary Tables of Changes*.

23. Intel[®] ICH6 PCI Express* Surprise Removal

- **Problem:** After eight surprise removal or non-software initiated link down events on a PCI Express port without a platform reset, the ICH6 may not be able to receive completions from the device on the PCI Express link.
- Implication: System may hang.

Note: Issue requires multiple PCI Express devices to be populated in the system with simultaneous upstream requests. Software must also deprogram the PCI Express port number that experienced the event before hardware is able to fully respond to the link down condition. Known software does not deprogram surprise removal port before hardware responds. This issue has only been observed in a simulation environment.

- Workaround: Perform platform reset.
- Status: No Fix. For steppings affected, see the *Summary Tables of Changes*.

24. PCI Express Scrambling

Problem: While entering the Recovery state, the ICH6 stops scrambling two symbols before the first TS (training sequence).

Implication: When these non-scrambled symbols are received by the endpoint, the de-scrambler of the endpoint will observe two symbols of random data. The first symbol of TS1 will reset the endpoint's de-scrambler so that the endpoint should recognize the TS1 and TS2 ordered-sets being transmitted and move into the Recovery state as planned.

There is no system level impact if the endpoint is PCI Express Specification 1.0a compliant in ignoring the random data.

Workaround:None.Status:No Fix. For steppings affected, see the Summary Tables of Changes.

25.	AHCI PxSERR:[M] Bit					
Problem:	The SATA AHCI controller incorrectly sets the PxSERR:[M] (Recovered Communications Error) bit if PhyRDY is established and either an internal overflow occurs or a miss-align (when SATA primitives are not detected on the correct primitive boundaries) occurs during resume from Partial/Slumber power management states.					
Implication:	The controller will set the PxIS:[INFS] bit which is informative only and is recoverable by software. There is no impact to system operation.					
Workaround:	None needed.					
Status:	No Fix. For steppings affected, see the Summary Tables of Changes.					
26.	L0s With Extended Sync					
Problem:	If Extended Sync and L0s are both enabled, the ICH6 may lose proper sequence of ACK messages when the link is resuming from L0s.					
Implication:	System may hang.					
	Extended Synch mode only intended for debug and test environment.					
	Note: This impacts both DMI and PCI Express.					
Workaround:	None					
Status:	No Fix. For steppings affected, see the Summary Tables of Changes.					
27.	ICH6-M DPRSLPVR					
Problem:	The DPRSLPVR signal may not be properly initialized until ICH6-M's core well power rails (Vcc1_5, Vcc3_3) become stable and ICH6-M receives PCI clock.					
Implication:	The system may fail to boot depending on the power sequencing logic implementation and CPU VR solution used on the platform.					
Workaround:	An external weak pull-down resistor of 100K ohms will ensure DPRSLPVR does not float on affected systems.					
Status:	No Fix. For steppings affected, see the Summary Tables of Changes.					

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Specification Changes

There are no Specification Changes in this Specification Update revision.

Specification Clarifications

There are no Specification Clarifications in this specification update revision.

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Document Changes

1. PCI Device Revision ID

PCI Revision ID Register values (PCI Offset 08h) for all ICH6 functions are shown below. This information is not found in the datasheet. This is the standard reference document.

Device Function	Description	Intel [®] ICH6 Dev ID	ICH6 B1 Rev ID	ICH6 B2 Rev ID	ICH6 C0 Rev ID	Comments
D31, F0	LPC	2640h	03h	04h	05h	ICH6/ICH6R
		2641h	03h	04h	05	ICH6-M
D31, F1	IDE	266Fh	03h	04h	05h	
D31, F2		2651h	03h	04h	05h	ICH6
		2652h	03h	04h	05h	ICH6R
	5717		03h	04h	05-	ICH6-M
D31, F3	SMBus	266Ah	03h	04h	05h	
D20 E0	DMI to PCI Bridge	244Eh	D3h	D4h	D5h	
D30, F0		2448h	D3h	D4h	05	ICH6-M
D30, F2	AC '97 Audio	266Eh	03h	04h	05h	
D30, F3	AC '97 Modem	266Dh	03h	04h	05h	
D29, F0	USB UHC #1	2658h	03h	04h	05h	
D29, F1	USB UHC #2	2659h	03h	04h	05h	
D29, F2	USB UHC #3	265Ah	03h	04h	05h	
D29, F3	USB UHC #4	265Bh	03h	04h	05h	
D29, F7	USB EHCI	265Ch	03h	04h	05h	
D28:F0	PCI Express* Port 1	2660h	03h	04h	05h	
D28:F1	PCI Express Port 2	2662h	03h	04h	05h	
D28:F2	PCI Express Port 3	2664h	03h	04h	05h	
D28:F3	PCI Express Port 4	2666h	03h	04h	05h	
D27:F0	Intel® High Definition Audio	2668h	03h	04h	05h	
D8:F0	LAN	1065h ¹	03h	04h	05h	

NOTES:

1. Loaded from EEPROM. If EEPROM contains either 0000h or FFFFh in the device ID location, then 266Ch is used. Refer to the ICH6 EEPROM Map and Programming Guide for LAN Device IDs. **NOTE:**

1. VccRTC at 3.0 V while the system is in G3 state at room temperature and only the G3 state for this power well is shown to provide an estimate of battery life.