

Intel[®] 6 Series Chipset and Intel[®] C200 Series Chipset

Specification Update

January 2012

Notice: Intel[®] 6 Series Chipset and Intel[®] C200 Series Chipset 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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Revision History

Revision	Description	Date
001	<ul style="list-style-type: none"> Initial Release 	January 2011
002	<ul style="list-style-type: none"> Updated <ul style="list-style-type: none"> Top Markings PCH Device and Revision Identification Added <ul style="list-style-type: none"> Erratum 14: SATA Ports 2-5 Issue 	February 2011
003	<ul style="list-style-type: none"> Updated <ul style="list-style-type: none"> Top Markings PCH Device and Revision Identification 	February 2011
004	<ul style="list-style-type: none"> Added <ul style="list-style-type: none"> Intel® Q65 Chipset to Top Markings and PCH Device and Revision Identification Specification Change 1: Intel Q65 SKU Addition 	April 2011
005	<ul style="list-style-type: none"> Removed <ul style="list-style-type: none"> Specification Change 1 that went into Datasheet rev 003 Added <ul style="list-style-type: none"> Intel® C200 Series Chipsets to Top Markings, PCH Device and Revision Identification, and Errata 	April 2011
006	<ul style="list-style-type: none"> Added <ul style="list-style-type: none"> Intel® Z68 Chipset to Top Markings and PCH Device and Revision Identification 	May 2011
007	<ul style="list-style-type: none"> Updated <ul style="list-style-type: none"> Erratum 12: High-speed USB 2.0 Transmit Signal Amplitude Added <ul style="list-style-type: none"> Erratum 15: Intel® ME Clock Throttling Failure Causes Hang 	July 2011
008	<ul style="list-style-type: none"> Updated <ul style="list-style-type: none"> PCH Device and Revision Identification Erratum 12 and USB terminology changed for consistency on various errata Added <ul style="list-style-type: none"> Errata 16: USB Full-/low-speed Port Reset or Clear TT Buffer Request and 17: Intel® 82579 Gigabit Ethernet Controller Transmission Issue Specification Change 1: LED Locate Intel® Rapid Storage Technology Capability Removal Specification Clarifications: 1: Device 31 Function 6 Disable Bit, 2: LAN Disable Reset, 3: SGPIO Signal Usage, 4: RTCRST# and SRTCST# Clarification, 5: PPM of 25 MHz Option for CLKOUTFLEX2, 6: SATA Alternate ID Enable Definition Update, 7: SATA Hot Plug Operation, 8: GPIO13 Voltage Tolerance, and 9: EHCI Configuration Programming Documentation Changes: 1: Addition of LPC Capability List Pointer Register, 2: Intel® Smart Response Technology Functional Description Updates, 3: Addition of Legacy ATA Backwards Compatibility Registers, 4: DMI L1 Exit Latency Documentation Change, 5: Device 30 Function 0 Naming Consistency Change, 6: Gigabit Ethernet Capabilities and Status Registers Additions, 7: Measured ICC Corrections, and 8: Miscellaneous Documentation Corrections 	August 2011
009	<ul style="list-style-type: none"> Added <ul style="list-style-type: none"> Specification Change: 2: Removal of S1 Support on Intel® C200 Series Chipset Specification Clarifications: 10: PCH Thermal Sensor Temperature Range and 11: Secondary PCI Device Hiding Register Attribute Clarification Documentation Changes: 9: 25 MHz Flex Clock AC Timings, 10: Fan Speed Control Signals Functional Description Introduction, 11: SMBus/SMLink Timing Naming Corrections, 12: PCI Express* Lane Reversal Bit Change, 13: Auxiliary Trip Point Lock Bit Correction, 14: Top Swap Updates, and 15: Miscellaneous Documentation Corrections II 	September 2011
010	<ul style="list-style-type: none"> Updated <ul style="list-style-type: none"> PCIe* PCH Device and Revision ID Table Documentation Change: PCI Express* Lane Reversal Bit Change Added <ul style="list-style-type: none"> Specification Clarifications: 12: GPIO Lock Clarification and 13: GPIO13 Voltage Well Documentation Change: 16: Ballout Documentation Changes 	October 2011



Revision	Description	Date
011	<ul style="list-style-type: none"> • Added <ul style="list-style-type: none"> — Specification Change: 3: A20GATE and A20M# Functionality Removal — Specification Clarifications: 14: SLP_SUS# Clarifications and 15: PME_Turn_Off TLP — Documentation Changes: 17: Integrated Digital Display Audio Device and Revision IDs and 18: Miscellaneous Documentation Corrections III 	November 2011
012	<ul style="list-style-type: none"> • Updated <ul style="list-style-type: none"> — Specification Changes: 3: A20GATE and A20M# Functionality Removal — Documentation Changes: 8: Miscellaneous Documentation Corrections and 17: Integrated Digital Display Audio Device and Revision IDs • Added <ul style="list-style-type: none"> — Erratum: 18: USB RMH Think Time Issue — Specification Clarifications: 16: GPIO Clarifications and 17: Power Button Override and Deep S4/S5 — Documentation Changes: 19: SPI Documentation Changes, 20: Miscellaneous Documentation Corrections IV, and 21: Mobile SFF PCH Ballout 	December 2011
013	<ul style="list-style-type: none"> • Updated <ul style="list-style-type: none"> — Revision History content and formatting — PCH Device and Revision ID Table — Specification Clarification: 16: GPIO Clarifications — Documentation Changes: 8: Miscellaneous Documentation Corrections, 10: Fan Speed Control Signals Functional Description Introduction, 11: SMBus/SMLink Timing Naming Corrections, and 16: Ballout Documentation Changes • Added <ul style="list-style-type: none"> — Specification Clarification: 18: Power Management Clarifications 	January 2012

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Preface

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
<i>Intel® 6 Series Chipset and Intel® C200 Series Chipset Datasheet</i>	324645-006

Nomenclature

Errata are design defects or errors. Errata may cause the behavior of the PCH 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.

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Summary Tables of Changes

The following tables indicate the errata, specification changes, specification clarifications, or documentation changes which apply to the product. 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. These tables use the following notations:

Codes Used in Summary Tables

Stepping

X:	Erratum exists in the stepping indicated. Specification Change that applies to this stepping.
(No mark) or (Blank box):	This erratum is fixed or not applicable in listed stepping or Specification Change does not apply to listed stepping.

Status

Doc:	Document change or update will be implemented.
Plan Fix:	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.

Row

Change bar to left of table row indicates this erratum is either new or modified from the previous version of the document.



Errata

Erratum Number	Stepping		Status	ERRATA
	B2	B3		
1	X	X	No Fix	USB Isoch In Transfer Error Issue
2	X	X	No Fix	USB Full-/low-speed Device Removal Issue
3	X	X	No Fix	USB Babble Detected with SW Overscheduling
4	X	X	No Fix	USB Full-/low-speed EOP Issue
5	X	X	No Fix	USB PLL Control FSM Not Getting Reset on Global Reset
6	X	X	No Fix	Asynchronous Retries Prioritized Over Periodic Transfers
7	X	X	No Fix	USB FS/LS Incorrect Number of Retries
8	X	X	No Fix	Incorrect Data for FS/LS USB Periodic IN Transaction
9	X	X	No Fix	HDMI* 222 MHz Electrical Compliance Testing Failures
10	X	X	No Fix	SATA Signal Voltage Level Violation
11	X	X	No Fix	SATA Differential Return Loss Violations
12	X	X	No Fix	High-speed USB 2.0 Transmit Signal Amplitude
13	X	X	No Fix	Delayed Periodic Traffic Timeout Issue
14	X		Fixed	SATA Ports 2-5 Issue
15	X	X	No Fix	Intel® ME Clock Throttling Failure Causes Hang
16	X	X	No Fix	USB Full-/Low-speed Port Reset or Clear TT Buffer Request
17	X	X	No Fix	Intel® 82579 Gigabit Ethernet Controller Transmission Issue
18	X	X	No Fix	USB RMH Think Time Issue

Specification Changes

Spec Change Number	Stepping		SPECIFICATION CHANGES
	B2	B3	
1	X	X	LED Locate Intel® Rapid Storage Technology Capability Removal
2	X	X	Removal of S1 Support on Intel® C200 Series Chipset
3	X	X	A20GATE and A20M# Functionality Removal

Specification Clarifications (Sheet 1 of 2)

No.	Document Revision	SPECIFICATION CLARIFICATIONS
1	006	Device 31 Function 6 Disable Bit
2	006	LAN Disable Reset
3	006	SGPIO Signal Usage
4	006	RTCRST# and SRTCST# Clarification
5	006	PPM of 25 MHz Option for CLKOUTFLEX2
6	006	SATA Alternate ID Enable Definition Update
7	006	SATA Hot Plug Operation
8	006	GPIO13 Voltage Tolerance



Specification Clarifications (Sheet 2 of 2)

No.	Document Revision	SPECIFICATION CLARIFICATIONS
9	006	EHCI Configuration Programming
10	006	PCH Thermal Sensor Temperature Range
11	006	Secondary PCI Device Hiding Register Attribute Clarification
12	006	GPIO Lock Clarification
13	006	GPIO13 Voltage Well
14	006	SLP_SUS# Clarifications
15	006	PME_Turn_Off TLP
16	006	GPIO Clarifications
17	006	Power Button Override and Deep S4/S5
18	006	Power Management Clarifications

Documentation Changes

No.	Document Revision	DOCUMENTATION CHANGES
1	006	Addition of LPC Capability List Pointer Register
2	006	Intel® Smart Response Technology Functional Description Updates
3	006	Addition of Legacy ATA Backwards Compatibility Registers
4	006	DMI L1 Exit Latency Documentation Change
5	006	Device 30 Function 0 Naming Consistency Change
6	006	Gigabit Ethernet Capabilities and Status Registers Additions
7	006	Measured ICC Corrections
8	006	Miscellaneous Documentation Corrections
9	006	25 MHz Flex Clock AC Timings
10	006	Fan Speed Control Signals Functional Description Introduction
11	006	SMBus/SMLink Timing Naming Corrections
12	006	PCI Express* Lane Reversal Bit Change
13	006	Auxiliary Trip Point Lock Bit Correction
14	006	Top Swap Updates
15	006	Miscellaneous Documentation Corrections II
16	006	Ballout Documentation Changes
17	006	Integrated Digital Display Audio Device and Revision IDs
18	006	Miscellaneous Documentation Corrections III
19	006	SPI Documentation Changes
20	006	Miscellaneous Documentation Corrections IV
21	006	Mobile SFF PCH Ballout

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Identification Information

Markings

PCH Stepping	S-Spec	Top Marking	Notes
B2	SLH82	BD82H67	Intel® H67 Chipset
B2	SLH84	BD82P67	Intel® P67 Chipset
B2	SLH9C	BD82HM67	Intel® HM67 Chipset
B2	SLH9D	BD82HM65	Intel® HM65 Chipset
B3	SLJ4D	BD82Q67	Intel® Q67 Chipset
B3	SLJ4E	BD82Q65	Intel® Q65 Chipset
B3	SLJ4A	BD82B65	Intel® B65 Chipset
B3	SLJ4F	BD82Z68	Intel® Z68 Chipset
B3	SLJ49	BD82H67	Intel® H67 Chipset
B3	SLJ4C	BD82P67	Intel® P67 Chipset
B3	SLJ4B	BD82H61	Intel® H61 Chipset
B3	SLJ4J	BD82C202	Intel® C202 Chipset
B3	SLJ4H	BD82C204	Intel® C204 Chipset
B3	SLJ4G	BD82C206	Intel® C206 Chipset
B3	SLJ4M	BD82QM67	Intel® QM67 Chipset
B3	SLJ4L	BD82UM67	Intel® UM67 Chipset
B3	SLJ4N	BD82HM67	Intel® HM67 Chipset
B3	SLJ4P	BD82HM65	Intel® HM65 Chipset
B3	SLJ4K	BD82QS67	Intel® QS67 Chipset

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PCH Device and Revision Identification

The Revision ID (RID) is an 8-bit register located at offset 08h in the PCI header of every PCI device and function. The assigned value is based on the product's stepping.

PCH Device and Revision ID Table (Sheet 1 of 3)

Device Function	Description	Dev ID	B2 Rev ID	B3 Rev ID	Comments
D31:F0	LPC	1C4Eh		05h	Intel® Q67 Chipset
		1C4Ch		05h	Intel® Q65 Chipset
		1C50h		05h	Intel® B65 Chipset
		1C4Ah	04h	05h	Intel® H67 Chipset
		1C44h		05h	Intel® Z68 Chipset
		1C46h	04h	05h	Intel® P67 Chipset
		1C5Ch		05h	Intel® H61 Chipset
		1C52h		05h	Intel® C202 Chipset
		1C54h		05h	Intel® C204 Chipset
		1C56h		05h	Intel® C206 Chipset
		1C4Fh		05h	Intel® QM67 Chipset
		1C47h		05h	Intel® UM67 Chipset
		1C4Bh	04h	05h	Intel® HM67 Chipset
		1C49h	04h	05h	Intel® HM65 Chipset
1C4Dh		05h	Intel® QS67 Chipset		
D31:F2	SATA ¹	1C00h	04h	05h	Desktop: Non-AHCI and Non-RAID Mode (Ports 0-3)
		1C02h	04h	05h	Desktop: AHCI (Ports 0-5)
		2822h ²	04h	05h	Desktop: Intel® Rapid Storage Technology RAID with or without Intel® Smart Response Technology (Ports 0-5) (AIE bit = 0)
		1C04h ²	04h	05h	Desktop (all RAID-capable SKUs except Intel Z68 Chipset): RAID Capable ³ (Ports 0-5) (AIE bit = 1)
		1C06h ²	04h	05h	Desktop (Intel Z68 Chipset only): RAID Capable ³ (Ports 0-5) (AIE bit = 1)
		1C01h	04h	05h	Mobile: Non-AHCI and Non-RAID Mode (Ports 0-3)
		1C03h	04h	05h	Mobile: AHCI (Ports 0-5)
		282Ah ²	04h	05h	Mobile: Intel Rapid Storage Technology RAID (Ports 0-5) (AIE bit = 0)
		1C05h ²	04h	05h	Mobile: RAID Capable ³ (Ports 0-5) (AIE bit = 1)



PCH Device and Revision ID Table (Sheet 2 of 3)

Device Function	Description	Dev ID	B2 Rev ID	B3 Rev ID	Comments
D31:F5	SATA ^{1,4}	1C08h	04h	05h	Desktop: Non-AHCI and Non-RAID Mode (Ports 4 and 5)
		1C09h	04h	05h	Mobile: Non-AHCI and Non-RAID Mode (Ports 4 and 5)
D31:F3	SMBus	1C22h	04h	05h	
D31:F6	Thermal	1C24h	04h	05h	
D30:F0	PCI to PCI Bridge	1C25h	04h	05h	Desktop (When D30:F0:4Ch:bit 29 = 1)
		244Eh	A4h	A5h	Desktop (When D30:F0:4Ch:bit 29 = 0)
		1C25h	04h	05h	Mobile (When D30:F0:4Ch:bit 29 = 1)
		2448h	A4h	A5h	Mobile (When D30:F0:4Ch:bit 29 = 0)
D29:F0	USB EHCI #1	1C26h	04h	05h	
D26:F0	USB EHCI #2	1C2Dh	04h	05h	
D27:F0	Intel® High Definition Audio	1C20h	04h	05h	
D28:F0	PCI Express* Port 1	1C10h	B4h	B5h	Desktop and Mobile (When D28:F0:ECh:bit 1 = 0)
		244Eh	B4h	B5h	Desktop (When D28:F0:ECh:bit 1 = 1)
		2448h	B4h	B5h	Mobile (When D28:F0:ECh:bit 1 = 1)
D28:F1	PCI Express Port 2	1C12h	B4h	B5h	Desktop and Mobile (When D28:F1:ECh:bit 1 = 0)
		244Eh	B4h	B5h	Desktop (When D28:F1:ECh:bit 1 = 1)
		2448h	B4h	B5h	Mobile (When D28:F1:ECh:bit 1 = 1)
D28:F2	PCI Express Port 3	1C14h	B4h	B5h	Desktop and Mobile (When D28:F2:ECh:bit 1 = 0)
		244Eh	B4h	B5h	Desktop (When D28:F2:ECh:bit 1 = 1)
		2448h	B4h	B5h	Mobile (When D28:F2:ECh:bit 1 = 1)
D28:F3	PCI Express Port 4	1C16h	B4h	B5h	Desktop and Mobile (When D28:F3:ECh:bit 1 = 0)
		244Eh	B4h	B5h	Desktop (When D28:F3:ECh:bit 1 = 1)
		2448h	B4h	B5h	Mobile (When D28:F3:ECh:bit 1 = 1)
D28:F4	PCI Express Port 5	1C18h	B4h	B5h	Desktop and Mobile (When D28:F4:ECh:bit 1 = 0)
		244Eh	B4h	B5h	Desktop (When D28:F4:ECh:bit 1 = 1)
		2448h	B4h	B5h	Mobile (When D28:F4:ECh:bit 1 = 1)
D28:F5	PCI Express Port 6	1C1Ah	B4h	B5h	Desktop and Mobile (When D28:F5:ECh:bit 1 = 0)
		244Eh	B4h	B5h	Desktop (When D28:F5:ECh:bit 1 = 1)
		2448h	B4h	B5h	Mobile (When D28:F5:ECh:bit 1 = 1)
D28:F6	PCI Express Port 7	1C1Ch	B4h	B5h	Desktop and Mobile (When D28:F6:ECh:bit 1 = 0)
		244Eh	B4h	B5h	Desktop (When D28:F6:ECh:bit 1 = 1)
		2448h	B4h	B5h	Mobile (When D28:F6:ECh:bit 1 = 1)



PCH Device and Revision ID Table (Sheet 3 of 3)

Device Function	Description	Dev ID	B2 Rev ID	B3 Rev ID	Comments
D28:F7	PCI Express Port 8	1C1Eh	B4h	B5h	Desktop and Mobile (When D28:F7:ECh:bit 1 = 0)
		244Eh	B4h	B5h	Desktop (When D28:F7:ECh:bit 1 = 1)
		2448h	B4h	B5h	Mobile (When D28:F7:ECh:bit 1 = 1)
D25:F0	LAN	1C33h ⁵	04h	05h	
D22:F0	Intel [®] ME Interface #1	1C3Ah	04h	05h	
D22:F1	Intel ME Interface #2	1C3Bh	04h	05h	
D22:F2	IDE-R	1C3Ch	04h	05h	
D22:F3	KT	1C3Dh	04h	05h	

NOTES:

1. PCH contains two SATA controllers. The SATA Device ID is dependent upon which SATA mode is selected by BIOS and what RAID capabilities exist in the SKU.
2. The SATA RAID Controller Device ID is dependent upon: 1) the AIE bit setting (bit 7 of D31:F2:Offset 9Ch); and 2) (only when the AIE bit is 1) which desktop PCH SKU is in the system.
3. A third party RAID driver is required to utilize the SATA ports of the PCH for RAID functionality. Intel Rapid Storage Technology and Intel Smart Response Technology require that the AIE bit is set to 0.
4. SATA Controller 2 (D31:F5) is only visible when D31:F2 CC.SCC =01h.
5. LAN Device ID is loaded from EEPROM. If EEPROM contains either 0000h or FFFFh in the Device ID location, then 1C33h is used. Refer to the appropriate Intel[®] GbE physical layer Transceiver (PHY) datasheet for LAN Device IDs.
6. This table shows the default PCI Express Function Number-to-Root Port mapping. Function numbers for a given root port are assignable through the "Root Port Function Number and Hide for PCI Express Root Ports" register (RCBA+0404h).



Errata

1. USB Isoch In Transfer Error Issue

Problem: If a USB full-speed inbound isochronous transaction with a packet length 190 bytes or greater is started near the end of a microframe the PCH may see more than 189 bytes in the next microframe.

Implication: If the PCH sees more than 189 bytes for a microframe an error will be sent to software and the isochronous transfer will be lost. If a single data packet is lost no perceptible impact for the end user is expected.

Note: Intel has only observed the issue in a synthetic test environment where precise control of packet scheduling is available, and has not observed this failure in its compatibility validation testing.

- Isochronous traffic is periodic and cannot be retried thus it is considered good practice for software to schedule isochronous transactions to start at the beginning of a microframe. Known software solutions follow this practice.
- To sensitize the system to the issue additional traffic such as other isochronous transactions or retries of asynchronous transactions would be required to push the inbound isochronous transaction to the end of the microframe.

Workaround: None.

Status: No Plan to Fix.

2. USB Full-/low-speed Device Removal Issue

Problem: If two or more USB full-/low-speed devices are connected to the same USB controller, the devices are not suspended, and one device is removed, one or more of the devices remaining in the system may be affected by the disconnect.

Implication: The implication is device dependent. A device may experience a delayed transaction, stall and be recovered via software, or stall and require a reset such as a hot plug to resume normal functionality.

Workaround: None.

Status: No Plan to Fix.



3. USB Babble Detected with SW Overscheduling

Problem: If software violates USB periodic scheduling rules for full-speed isochronous traffic by overscheduling, the RMH may not handle the error condition properly and return a completion split with more data than the length expected.

Implication: If the RMH returns more data than expected, the endpoint will detect packet babble for that transaction and the packet will be dropped. Since overscheduling occurred to create the error condition, the packet would be dropped regardless of RMH behavior. If a single isochronous data packet is lost, no perceptible impact to the end user is expected.

Note: USB software overscheduling occurs when the amount of data scheduled for a microframe exceeds the maximum budget. This is an error condition that violates the USB periodic scheduling rule.

Note: This failure has only been recreated synthetically with USB software intentionally overscheduling traffic to hit the error condition.

Workaround: None.

Status: No Plan to Fix.

4. USB Full-/low-speed EOP Issue

Problem: If the EOP of the last packet in a USB Isochronous split transaction (Transaction >189 bytes) is dropped or delayed 3 ms or longer the following may occur:

- If there are no other pending low-speed or full-speed transactions the RMH will not send SOF, or Keep-Alive. Devices connected to the RMH will interpret this condition as idle and will enter suspend.
- If there is other pending low-speed or full-speed transactions, the RMH will drop the isochronous transaction and resume normal operation.

Implication:

- If there are no other transactions pending, the RMH is unaware a device entered suspend and may start sending a transaction without waking the device. The implication is device dependent, but a device may stall and require a reset to resume functionality.
- If there are other transactions present, only the initial isochronous transaction may be lost. The loss of a single isochronous transaction may not result in end user perceptible impact.

Note: Intel has only observed this failure when using software that does not comply with the USB specification and violates the hardware isochronous scheduling threshold by terminating transactions that are already in progress

Workaround: None.

Status: No Plan to Fix.

5. USB PLL Control FSM not Getting Reset on Global Reset

Problem: Intel® 6 Series Chipset and Intel® C200 Series Chipset USB PLL may not lock if a Global Reset occurs early during a cold boot sequence.

Implication: USB interface would not be functional an additional cold boot would be necessary to recover.

Workaround: None.

Status: No Plan to Fix.



6. Asynchronous Retries Prioritized Over Periodic Transfers

Problem: The integrated USB RMH incorrectly prioritizes full-speed and low-speed asynchronous retries over dispatchable periodic transfers.

Implication: Periodic transfers may be delayed or aborted. If the asynchronous retry latency causes the periodic transfer to be aborted, the impact varies depending on the nature of periodic transfer:

- If a periodic interrupt transfer is aborted, the data may be recovered by the next instance of the interrupt or the data could be dropped.
- If a periodic isochronous transfer is aborted, the data will be dropped. A single dropped periodic transaction should not be noticeable by end user.

Note: This issue has only been seen in a synthetic environment. The USB spec does not consider the occasional loss of periodic traffic a violation.

Workaround: None.

Status: No Plan to Fix.

7. USB FS/LS Incorrect Number of Retries

Problem: A USB low-speed Transaction may be retried more than three times, and a USB full-speed transaction may be retried less than three times if all of the following conditions are met:

- A USB low-speed transaction with errors, or the first retry of the transaction occurs near the end of a microframe, and there is not enough time to complete another retry of the low-speed transaction in the same microframe
- There is pending USB full-speed traffic and there is enough time left in the microframe to complete one or more attempts of the full-speed transaction
- Both the low-speed and full-speed transactions must be asynchronous (Bulk/Control) and must have the same direction either in or out

Note: Note: Per the USB EHCI Specification a transaction with errors should be attempted a maximum of 3 times if it continues to fail.

Implication:

- For low-speed transactions the extra retry(s) allow a transaction additional chance(s) to recover regardless of if the full-speed transaction has errors or not.
- If the full-speed transactions also have errors, the PCH may retry the transaction fewer times than required, stalling the device prematurely. Once stalled, the implication is software dependent, but the device may be reset by software.

Workaround: None.

Status: No Plan to Fix.



8. Incorrect Data for FS/LS USB Periodic IN Transaction

Problem: The Periodic Frame list entry in DRAM for a USB FS or LS Periodic IN transaction may incorrectly get some of its data from a prior Periodic IN transaction which was initiated very late into the preceding microframe.

It is considered good practice for software to schedule Periodic Transactions at the start of a microframe. However Periodic transactions may occur late into a microframe due to the following cases outlined below:

- Asynchronous transaction starting near the end of the proceeding microframe gets Asynchronously retried

Note: Transactions getting Asynchronous retried would only occur for ill behaved USB device or USB port with a signal integrity issue

- Or Two Periodic transactions are scheduled by software to occur in the same microframe and the first needs to push the second Periodic IN transaction to the end of the microframe boundary

Implication: The implication will be device, driver or operating system specific.

Note: This issue has only been observed in a synthetic test environment

Workaround: None.

Status: No Plan to Fix.

9. HDMI* 222 MHz Electrical Compliance Testing Failures

Problem: HDMI* 222 MHz electrical compliance testing may show eye diagram and jitter test failures on Intel 6 Series Chipset and Intel C200 Series Chipset.

Implication: No functional or visual failures have been observed by Intel. HDMI electrical compliance failures may be seen at 222 MHz Deep Color Mode. This issue does not prevent HDMI with Deep Color Logo certification as no failures have been seen with 74.25 MHz Deep Color Mode (720P 60 Hz or 1080P 30 Hz) as required HDMI Compliance Test Specification.

Workaround: None.

Status: No Plan to Fix.

10. SATA Signal Voltage Level Violation

Problem: SATA transmit buffers have been designed to maximize performance and robustness over a variety of routing scenarios. As a result, the SATA transmit signaling voltage levels may exceed the maximum motherboard TX connector and device RX connector voltage specifications as defined in section 7.2.1 of the Serial ATA specification, rev 3.0. This issue applies to Gen 1 (1.5 Gb/s) and Gen 2 (3.0 Gb/s).

Implication: None known.

Workaround: None.

Status: No Plan to Fix.



11. SATA Differential Return Loss Violations

Problem: The Intel 6 Series Chipset and Intel C200 Series Chipset SATA buffer capacitance may be higher than expected.

Implication: There are no known functional failures. This may cause a violation of the SATA-IO* compliance test for Receiver or Transmitter Differential Return Loss.

Workaround: None.

Note: Intel has obtained a waiver for the SATA-IO building block status.

Status: No Plan to Fix.

12. High-speed USB 2.0 Transmit Signal Amplitude

Problem: Intel 6 Series Chipset and Intel C200 Series Chipset High-speed USB 2.0 transmit signal amplitude may exceed the USB 2.0 specification.

- USB 2.0 Specification Transmit Eye template maximum boundary is +/- 525 mV following bit transitions and +/- 475 mV for non-transitional bit patterns.
- USB 2.0 Specification V_{HSOH} maximum is 440 mV.

Implication: There are no known functional failures.

Workaround: None.

Status: No Plan to Fix.

13. Delayed Periodic Traffic Timeout Issue

Problem: If a periodic interrupt transaction is pushed out to the x+4 microframe boundary, the RMH may not wait for the transaction to timeout before starting the next transaction.

Implication: If the next full-speed or low-speed transaction is intended for the same device targeted by the periodic interrupt, the successful completion of that transaction is device dependent and cannot be guaranteed. The implication may differ depending on the nature of the transaction:

- If the transaction is asynchronous and the device does not respond, it will eventually be retried with no impact.
- If the transaction is periodic and the device does not respond, the transfer may be dropped. A single dropped periodic transaction should not be noticeable by end user.

Note: This issue has only been seen in a synthetic environment.

Workaround: None.

Status: No Plan to Fix.



14. SATA Ports 2-5 Issue

Problem: Due to a circuit design issue on Intel 6 Series Chipset and Intel C200 Series Chipset, electrical lifetime wear out may affect clock distribution for SATA ports 2-5. This may manifest itself as a functional issue on SATA ports 2-5 over time.

- The electrical lifetime wear out may result in device oxide degradation which over time can cause drain to gate leakage current.
- This issue has time, temperature and voltage sensitivities.

Implication: The increased leakage current may result in an unstable clock and potentially functional issues on SATA ports 2-5 in the form of receive errors, transmit errors, and unrecognized drives.

- Data saved or stored prior to functional issues on a SATA device will be retrievable if connected to a working SATA port.
- SATA ports 0-1 are not affected by this design issue as they have separate clock generation circuitry.

Workaround: Intel has worked with board and system manufacturers to identify and implement solutions for affected systems.

- Use only SATA ports 0-1.
- Use an add-in PCIe SATA bridge solution.

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

- This issue has been resolved with a silicon stepping for all Intel 6 Series Chipset and Intel C200 Series Chipset incorporating a minor metal layer change.
- The fix does not impact the designed functionality and electrical specifications of the Intel 6 Series Chipset and Intel C200 Series Chipset.

15. Intel® ME Clock Throttling Failure Causes Hang

Problem: When the Intel® Management Engine (Intel® ME) firmware sets the internal clock frequency, the Intel ME clock may stop toggling, potentially causing the Intel® Management Engine Interface to become unresponsive.

Implication: Parts that exhibit this issue may hang during POST.

Note: No functional failures have been seen due to this issue.

An Intel® ME Firmware code change has been identified and may be implemented as a workaround for this erratum.

Status: No Plan to Fix.



16. USB Full-/Low-speed Port Reset or Clear TT Buffer Request

Problem: One or more full-/low-speed USB devices on the same RMH controller may be affected if the devices are not suspended and either (a) software issues a Port Reset OR (b) software issues a Clear TT Buffer request to a port executing a split full-/low-speed Asynchronous Out command.

- The Small window of exposure for full-speed device is around 1.5 microseconds and around 12 microseconds for a low-speed device.

Implication: The affected port may stall or receive stale data for a newly arrived split transfer occurring at the time of the Port Reset or Clear TT Buffer request.

Note: This issue has only been observed in a synthetic test environment.

Workaround: None.

Status: No Plan to Fix.

17. Intel® 82579 Gigabit Ethernet Controller Transmission Issue

Problem: Intel® 82579 Gigabit Ethernet Controller with the Intel 6 Series Chipset and Intel C200 Series Chipset and Intel ME Firmware 7.x 5 MB may stop transmitting during a data transfer.

Implication: Intel 82579 Gigabit Ethernet Controller may stop transmitting packets, the link LED will blink, and a power cycle may be required to resume transmission activity.

Note: This issue has only been observed in a focused test environment where data is constantly transferred over an extended period of time (more than approximately 3 hours).

Workaround: A combination of Intel ME Firmware code change and Intel 82579 Gigabit Ethernet Controller LAN Driver update has been identified and may be implemented as a workaround for this erratum

Status: No Plan to Fix.

18. USB RMH Think Time Issue

Problem: The Intel 6 Series Chipset and Intel C200 Series Chipset USB RMH Think Time may exceed its declared value in the RMH hub descriptor register of 8 full-speed bit times.

Implication: If the OS USB driver fully subscribes a USB microframe, full-/low-speed transactions may exceed the microframe boundary.

Note: No functional failures have been observed.

Workaround: None.

Status: No Plan to Fix.

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Specification Changes

1. LED Locate Intel® Rapid Storage Technology Capability Removal

Bit 7 of 14.4.1.10 RSTF—Intel® RST Feature Capabilities Register (ABAR + C8h–C9h), previously known as the LED Locate (LEDL) bit, is changed to Reserved.

2. Removal of S1 Support on Intel® C200 Series Chipset

The S1 power state is no longer supported for the Intel® C200 Series Chipset. The change is made accordingly in the Datasheet.

3. A20GATE and A20M# Functionality Removal

A20M# functionality is not supported on processors on Intel® 6 Series Chipset and Intel C200 Series Chipset-based platforms.

a. Table 2-9 is updated as shown:

Name	Type	Description
A20GATE	I	A20 Gate: Functionality reserved. A20M# functionality is not supported.

b. Table 3-4 is updated as shown:

Signal Name	Power Well	Driver During Reset	S0/S1	S3	S4/S5
Processor Interface					
A20GATE	Core	External Micro controller or Pull-up	Static	Off	Off

c. Table 3-5 is updated as shown:

Signal Name	Power Well	Driver During Reset	C-x states	S0/S1	S3	S4/S5
Processor Interface						
A20GATE	Core	External Micro controller or Pull-up	Static	Static	Off	Off

d. A20M# is removed as a VLW message from section 5.12.

e. Section 5.12.1.1 is removed.

f. A20GATE/A20M# removed from section 5.12.2.1.

g. A20M# removed from section 5.12.3.



h. 13.1.27 ULKMC — USB Legacy Keyboard / Mouse Control Register bit 5 is modified as shown:

Bit	Description
5	<p>A20Gate Pass-Through Enable (A20PASSEN) — R/W.</p> <p>0 = Disable.</p> <p>1 = Enable. Allows A20GATE sequence Pass-Through function. A specific cycle sequence involving writes to port 60h and 64h does not result in the setting of the SMI status bits.</p> <p>NOTE: A20M# functionality is not supported.</p>

i. Section 13.7.3 name changed from PORT92—Fast A20 and Init Register to PORT92—Init Register and bit 1 is modified as shown:

Bit	Description
1	<p>Alternate A20 Gate (ALT_A20_GATE) — R/W. Functionality reserved. A20M# functionality is not supported.</p>

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Specification Clarifications

1. Device 31 Function 6 Disable Bit

Section 10.1.45 FD—Function Disable Register bit 24 is changed as shown:

Bit	Description
24	Thermal Sensor Registers Disable (TTD) — R/W. Default is 0. 0 = Thermal Sensor Registers (D31:F6) are enabled. 1 = Thermal Sensor Registers (D31:F6) are disabled.

2. LAN Disable Reset

Section 10.1.44 BUC—Backed Up Control Register bit 5 is changed as shown:

Bit	Description
5	LAN Disable — R/W. 0 = LAN is Enabled 1 = LAN is Disabled. Changing the internal GbE controller from disabled to enabled requires a system reset (write of 0Eh to CF9h (RST_CNT Register)) immediately after clearing the LAN disable bit. A reset is not required if changing the bit from enabled to disabled. This bit is locked by the Function Disable SUS Well Lockdown register. Once locked, this bit cannot be changed by software.

3. SGPIO Signal Usage

The following note is added at the conclusion of the first paragraph of section 5.16.13:

Intel does not validate all possible usage cases of this feature. Customers should validate their specific design implementation on their own platforms.

4. RTCRST# and SRTCST# Clarification

The following replaces section 5.13.10.6:

RTCRST# is used to reset PCH registers in the RTC Well to their default value. If a jumper is used on this pin, it should only be pulled low when system is in the G3 state and then replaced to the default jumper position. Upon booting, BIOS should recognize that RTCRST# was asserted and clear internal PCH registers accordingly. It is imperative that this signal not be pulled low in the S0 to S5 states.

SRTCST# is used to reset portions of the Intel Management Engine and should not be connected to a jumper or button on the platform. The only time this signal gets asserted (driven low in combination with RTCRST#) should be when the coin cell battery is removed or not installed and the platform is in the G3 state. Pulling this



signal low independently (without RTCRST# also being driven low) may cause the platform to enter an indeterminate state. Similar to RTCRST#, it is imperative that SRTCST# not be pulled low in the S0 to S5 states.

See Figure 2-2 which demonstrates the proper circuit connection of these pins.

5. PPM of 25 MHz Option for CLKOUTFLEX2

The following note is added to table 4-2 and applies to CLKOUFLEX2:

The 25 MHz output option for CLKOUTFLEX2 is derived from the 25 MHz crystal input to the PCH. The PPM of the 25 MHz output is equivalent to that of the crystal.

6. SATA Alternate ID Enable Definition Update

Section 14.1.33 D31:F2:Offset 9Ch is changed as follows:

a. Name of register is changed from SCLKGC-SATA Clock General Configuration Register to SGC-SATA General Configuration Register

b. Bit 7 is redefined as shown:

Bit	Description																				
7 (non-RAID Capable SKUs Only)	Reserved																				
7 (RAID Capable SKUs Only)	<p>Alternate ID Enable (AIE) — R/WO.</p> <p>0 = Clearing this bit when in RAID mode, the SATA Controller located at Device 31: Function 2 will report its Device ID as 2822h for all Desktop SKUs of the PCH or 282Ah for all Mobile SKUs of the PCH. Clearing this bit is required for the Intel® Rapid Storage Technology driver (including the Microsoft* Windows Vista* OS and later in-box version of the driver) to load on the platform. Intel® Smart Response Technology also requires that the bit be cleared in order to be enabled on the platform.</p> <p>1 = Setting this bit when in RAID mode, the SATA Controller located at Device 31: Function 2 will report its Device ID as called out in the table below for Desktop SKUs or 1C05h for all Mobile SKUs of the chipset. This setting will prevent the Intel Rapid Storage Technology driver (including the Microsoft Windows* OS in-box version of the driver) from loading on the platform. During the Microsoft Windows OS installation, the user will be required to "load" (formerly done by pressing the F6 button on the keyboard) the appropriate RAID storage driver that is enabled by this setting.</p> <table border="1"> <thead> <tr> <th colspan="3">D31:F2 Configured in RAID Mode with AIE = 1 (Desktop Only)</th> </tr> <tr> <th colspan="2">Feature Vector Register 0 (FVEC0)</th> <th rowspan="2">D31:F2 Dev ID</th> </tr> <tr> <th>RAID Capability Bit 1</th> <th>RAID Capability Bit 0</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>Not applicable</td> </tr> <tr> <td>0</td> <td>1</td> <td>Not applicable</td> </tr> <tr> <td>1</td> <td>0</td> <td>1C04h</td> </tr> <tr> <td>1</td> <td>1</td> <td>1C06h</td> </tr> </tbody> </table> <p>This field is reset by PLTRST#. BIOS is required to reprogram the value of this bit after resuming from S3, S4 and S5.</p>	D31:F2 Configured in RAID Mode with AIE = 1 (Desktop Only)			Feature Vector Register 0 (FVEC0)		D31:F2 Dev ID	RAID Capability Bit 1	RAID Capability Bit 0	0	0	Not applicable	0	1	Not applicable	1	0	1C04h	1	1	1C06h
D31:F2 Configured in RAID Mode with AIE = 1 (Desktop Only)																					
Feature Vector Register 0 (FVEC0)		D31:F2 Dev ID																			
RAID Capability Bit 1	RAID Capability Bit 0																				
0	0	Not applicable																			
0	1	Not applicable																			
1	0	1C04h																			
1	1	1C06h																			



c. the following is added to the list of items describing when Intel Rapid Storage Technology is not available in section 5.16.7:

2. The SATA controller is programmed in RAID mode, but the AIE bit (D31:F2:Offset 9Ch bit 7) is set to 1.

d. The SATA D31:F2 Device ID table is updated; see [PCH Device and Revision Identification](#) section in this document.

7. SATA Hot Plug Operation

Section 5.16.5 Hot Plug Operation is modified as shown below. Section 5.16.5.1 is removed.

The PCH supports Hot Plug Surprise removal and Insertion Notification. **An internal SATA port with a Mechanical Presence Switch can support PARTIAL and SLUMBER with Hot Plug Enabled.** Software can take advantage of power savings in the low power states while enabling hot plug operation. Refer to chapter 7 of the AHCI specification for details.

8. GPIO13 Voltage Tolerance

GPIO13 is powered by VccSusHDA well and therefore, the voltage tolerance value varies according to the voltage connected to VccSusHDA. The following clarifications are made:

a. Table 2-24, GPIO13 Tolerance is change from "3.3 V" to "3.3 V or 1.5 V" and the following note is added to table 2-24: "GPIO13 is powered by VccSusHDA (either 3.3 V or 1.5 V). Voltage tolerance on the signal is the same as VccSusHDA."

b. The following note is added to GPIO13 in table 3-2 as note 16: "GPIO13 is powered by VccSusHDA (either 3.3 V or 1.5 V). Pin tolerance is determined by VccSusHDA voltage."

c. The following note is added to HDA_DOCK_RST#/GPIO13 in table 3-3 as note 24: "HDA_DOCK_RST#/GPIO13 is powered by VccSusHDA (either 3.3 V or 1.5 V). Pin tolerance is determined by VccSusHDA voltage."

9. EHCI Configuration Programming

a. Section 16.1.31 EHCIIR1—EHCI Initialization Register 1 bits 18 and 10:9 are changed as shown:

Bit	Description
18	EHCI Initialization Register 1 Field 2 — R/W. BIOS may write to this bit field.
10:9	EHCI Initialization Register 1 Field 1 — R/W. BIOS may write to this bit field.

b. Section 16.1.32 EHCIIR2—EHCI Initialization Register 2 is modified as shown:

Bit	Description
31:30	Reserved
29	EHCI Initialization Register 2 Field 6 — R/W. BIOS may write to this bit field.
28:20	Reserved
19	EHCI Initialization Register 2 Field 5 — R/W. BIOS may write to this bit field.
18:12	Reserved



Bit	Description
11	EHCI Initialization Register 2 Field 4 — R/W. BIOS may write to this bit field.
10	EHCI Initialization Register 2 Field 3 — R/W. BIOS may write to this bit field.
9	Reserved
8	EHCI Initialization Register 2 Field 2 — R/W. BIOS may write to this bit field.
7:6	Reserved
5	EHCI Initialization Register 2 Field 1 — R/W. BIOS may write to this bit field.
4:0	Reserved

c. Section 16.1.38 EHCIIR3—EHCI Initialization Register 3 bits 32:22 are changed as shown:

Bit	Description
23:22	EHCI Initialization Register 3 Field 1 — R/W. BIOS may write to this bit field.

d. Section 16.1.39 EHCIIR4—EHCI Initialization Register 4 bits 17 and 15 are changed as shown:

Bit	Description
17	EHCI Initialization Register 4 Field 2 — R/W. BIOS may write to this bit field.
15	EHCI Initialization Register 4 Field 1 — R/W. BIOS may write to this bit field.

10. PCH Thermal Sensor Temperature Range

The following sentence is added at the end of the first paragraph of section 5.21.1:

The normal readable temperature range of the PCH thermal sensor is from 53 °C to 134 °C. Note that some parts can read down to 43 °C but this is part to part dependent.

11. Secondary PCI Device Hiding Register Attribute Clarification

The following is added to the register summary of section 11.1.20 SPDH—Secondary PCI Device Hiding Register:

Bits 3:0 are Read Only on PCI Interface-disabled SKUs; bits 3:0 are Read/Write for PCI Interface-enabled SKUs (see Section 1.3 for full details on SKU definition).

12. GPIO Lock Clarification

The following note is added to section 5.15.4 GPIO Registers Lockdown:

Note: All other GPIO registers not listed here are not be locked by GLE.

13. GPIO13 Voltage Well

The power well for GPIO13 in table 2-24 is changed from Suspend to HDA Suspend.



14. SLP_SUS# Clarifications

a. The definition for SLP_SUS# is replaced as follows in table 2-8 Power Management Interface Signals:

Name	Type	Description
SLP_SUS#	0	Deep S4/S5 Indication: When asserted (low), this signal indicates PCH is in Deep S4/S5 state where internal Sus power is shut off for enhanced power saving. When deasserted (high), this signal indicates exit from Deep S4/S5 state and Sus power can be applied to PCH. If Deep S4/S5 is not supported, then this pin can be left unconnected. This pin is in the DSW power well.

b. SLP_SUS# is added to Table 3-2 Power Plane and States for Output and I/O Signals for Desktop Configurations

Signal Name	Power Plane	During Reset	Immediately after Reset	S0/S1	S3	S4/S5
Power Management						
SLP_SUS#	DSW	Low	High	High	High	High

c. SLP_SUS# is added to Table 3-3. Power Plane and States for Output and I/O Signals for Mobile Configurations

Signal Name	Power Plane	During Reset	Immediately after Reset	C-x states	S0/S1	S3	S4/S5
Power Management							
SLP_SUS#	DSW	Low	High	High	High	High	High

d. The following section is added after section 5.13.10.6

SUSPWRDNACK/SUSWARN#/GPIO30 Pin Behavior

The following tables summarize SUSPWRDNACK/SUSWARN#/GPIO30 pin behavior.



SUSPWRDNACK/SUSWARN#/GPIO30 Steady State Pin Behavior

	Deep S4/S5 (Supported /Not-Supported)	GPIO30 Input/Output (Determine by GP_IO_SEL bit)	Pin Value in S0	Pin Value in Sx/Moff	Pin Value in Sx/M3	Pin Value in Deep S4/S5
SUSPWRDNACK	Not Supported	Native	Depends on Intel® ME power package and power source (Note 1)	Depends on Intel ME power package and power source (Note 1)	Intel ME drives low	Off
SUSWARN#	Supported	Native	1	1 (Note 2)	1	Off
GPIO30	Don't Care	IN	High-Z	High-Z	High-Z	Off
	Don't Care	OUT	Depends on GPIO30 output data value	Depends on GPIO30 output data value	Depends on GPIO30 output data value	Off

NOTES:

1. Intel ME will drive SPDA pin high if power package 1 or DC. Intel ME will drive SPDA pin low if power package 2.
2. If entering Deep S4/S5, pin will assert and become undriven ("Off") when suspend well drops upon Deep S4/S5 entry.

SUSPWRDNACK during reset

Reset Type	Reset Initiated By	SPDA Value
Power Cycle Reset	Host or Intel ME (Power Cycle Reset)	Intel ME drives low
Global Reset	Host (via CF9GR)	Host drives low (via BIOS flow)
	Intel ME	Intel ME drives low
	HW/WDT expiration	Steady-state value

e. The following note is added to Figure 8-1 G3 w/RTC Loss to S4/S5 (With Deep S4/S5 Support) Timing Diagram:

VccSus rail ramps up later in comparison to VccDSW due to assumption that SLP_SUS# is used to control power to VccSus.

15. PME_Turn_Off TLP

The following note is added to section 5.2.2.1 S3/S4/S5 Support:

Note: The PME_Turn_Off TLP messaging flow is also issued during a host reset with and without power cycle. Refer to table 5-38 for a list of host reset sources.



16. GPIO Clarifications

a. Table 2-24 is replaced as following:

Table 2-24 General Purpose I/O Signals (Sheet 1 of 4)

Name	Type	Tolerance	Power Well	Default	Blink Capability	Glitch Protection during Power-On Sequence	GPI Event Support	Description
GPIO75	I/O	3.3 V	Suspend	Native	No	No	No	Multiplexed with SML1DATA ¹¹
GPIO74	I/O	3.3 V	Suspend	Native	No	No	No	Multiplexed with SML1ALERT#/PCHHOT# ¹¹
GPIO73 (Mobile Only)	I/O	3.3 V	Suspend	Native	No	No	No	Multiplexed with PCIECLKRQ0#
GPIO72	I/O	3.3 V	Suspend	Native (Mobile Only) GPI (Desktop Only)	No	No	No	Mobile: Multiplexed with BATLOW#. Desktop: Unmultiplexed; requires pull-up resistor ⁴ .
GPIO[71:70]	I/O	3.3 V	Core	Native	No	No	No	Desktop: Multiplexed with TACH[7:6] Mobile: Used as GPIO only
GPIO[69:68]	I/O	3.3 V	Core	GPI	No	No	No	Desktop: Multiplexed with TACH[5:4] Mobile: Used as GPIO only
GPIO67	I/O	3.3 V	Core	Native	No	No	No	Multiplexed with CLKOUTFLEX3
GPIO66	I/O	3.3 V	Core	Native	No	No	No	Multiplexed with CLKOUTFLEX2
GPIO65	I/O	3.3 V	Core	Native	No	No	No	Multiplexed with CLKOUTFLEX1
GPIO64	I/O	3.3 V	Core	Native	No	No	No	Multiplexed with CLKOUTFLEX0
GPIO63	I/O	3.3 V	Suspend	Native	No	Yes	No	Multiplexed with SLP_S5#
GPIO62	I/O	3.3 V	Suspend	Native	No	No	No	Multiplexed with SUSCLK
GPIO61	I/O	3.3 V	Suspend	Native	No	Yes	No	Multiplexed with SUS_STAT#
GPIO60	I/O	3.3 V	Suspend	Native	No	No	No	Multiplexed with SML0ALERT#
GPIO59	I/O	3.3 V	Suspend	Native	No	No	No	Multiplexed with OC0# ¹¹
GPIO58	I/O	3.3 V	Suspend	Native	No	No	No	Multiplexed with SML1CLK
GPIO57	I/O	3.3 V	Suspend	GPI	No	Yes	No	Unmultiplexed
GPIO56 (Mobile Only)	I/O	3.3 V	Suspend	Native	No	No	No	Mobile: Multiplexed with PEG_B_CLKRQ#
GPIO55 ⁹	I/O	3.3 V	Core	Native	No	No	No	Desktop: Multiplexed with GNT3# Mobile: Used as GPIO only
GPIO54	I/O	5.0 V	Core	Native	No	No	No	Desktop: Multiplexed with REQ3# ¹¹ . Mobile: Used as GPIO only



Table 2-24 General Purpose I/O Signals (Sheet 2 of 4)

Name	Type	Tolerance	Power Well	Default	Blink Capability	Glitch Protection during Power-On Sequence	GPI Event Support	Description
GPIO53 ⁹	I/O	3.3 V	Core	Native	No	No	No	Desktop: Multiplexed with GNT2# Mobile: Used as GPIO only
GPIO52	I/O	5.0 V	Core	Native	No	No	No	Desktop: Multiplexed with REQ2# ¹¹ . Mobile: Used as GPIO only
GPIO51 ⁹	I/O	3.3 V	Core	Native	No	No	No	Desktop: Multiplexed with GNT1# Mobile: Used as GPIO only
GPIO50	I/O	5.0 V	Core	Native	No	No	No	Desktop: Multiplexed with REQ1# ¹¹ . Mobile: Used as GPIO only
GPIO49	I/O	3.3 V	Core	GPI	No	No	No	Multiplexed with SATA5GP and TEMP_ALERT#
GPIO48	I/O	3.3 V	Core	GPI	No	No	No	Multiplexed with SDATAOUT1.
GPIO47 (Mobile Only)	I/O	3.3 V	Suspend	Native	No	No	No	Multiplexed with PEG_A_CLKRQ#
GPIO46	I/O	3.3 V	Suspend	Native	No	No	No	Multiplexed with PCIECLKRQ7#
GPIO45	I/O	3.3 V	Suspend	Native	No	No	No	Multiplexed with PCIECLKRQ6#
GPIO44	I/O	3.3 V	Suspend	Native	No	No	No	Multiplexed with PCIECLKRQ5#
GPIO[43:40]	I/O	3.3 V	Suspend	Native	No	No	No	Multiplexed with OC[4:1]# ¹¹ .
GPIO39	I/O	3.3 V	Core	GPI	No	No	No	Multiplexed with SDATAOUT0.
GPIO38	I/O	3.3 V	Core	GPI	No	No	No	Multiplexed with SLOAD.
GPIO37 ⁹	I/O	3.3 V	Core	GPI	No	No	No	Multiplexed with SATA3GP.
GPIO36 ⁹	I/O	3.3 V	Core	GPI	No	No	No	Multiplexed with SATA2GP.
GPIO35	I/O	3.3 V	Core	GPO	No	No	No	Multiplexed with NMI#.
GPIO34	I/O	3.3 V	Core	GPI	No	No	No	Multiplexed with STP_PCI#
GPIO33	I/O	3.3 V	Core	GPO	No	No	No	Mobile: Multiplexed with HDA_DOCK_EN# (Mobile Only) ⁴ . Desktop: Used as GPIO only
GPIO32 (not available in Mobile)	I/O	3.3 V	Core	GPO, Native (Mobile only)	No	No	No	Unmultiplexed (Desktop Only) Mobile Only: Used as CLKRUN#, unavailable as GPIO ⁴ .
GPIO31	I/O	3.3 V	DSW ¹³	GPI	Yes	Yes	No	Multiplexed with ACPRESENT(Mobile Only) ⁶ . Desktop: Used as GPIO31 only. Unavailable as ACPRESENT



Table 2-24 General Purpose I/O Signals (Sheet 3 of 4)

Name	Type	Tolerance	Power Well	Default	Blink Capability	Glitch Protection during Power-On Sequence	GPI Event Support	Description
GPIO30	I/O	3.3 V	Suspend	Native	Yes	Yes	No	Multiplexed with SUSPWRDNACK, SUSWARN# Desktop: Can be configured as SUSWARN# or GPIO30 only. Cannot be used as SUSPWRDNACK. Mobile: Used as SUSPWRDNACK, SUSWARN#, or GPIO30
GPIO29	I/O	3.3 V	Suspend	Native	Yes	Yes	No	Multiplexed with SLP_LAN# Pin usage as GPIO is determined by SLP_LAN#/GPIO Select Soft-strap ¹⁰ . Soft-strap value is not preserved for this signal in the Sx/Moff state and the pin will return to its native functionality (SLP_LAN#)
GPIO28 ⁹	I/O	3.3 V	Suspend	GPO	Yes	No	No	Unmultiplexed
GPIO27	I/O	3.3 V	DSW ¹³	GPI	Yes	No	No	Unmultiplexed. Can be configured as wake input to allow wakes from Deep S4/S5. This GPIO has no GPIO functionality in the Deep S4/S5 states other than wake from Deep S4/S5 if this option has been configured.
GPIO26 (Mobile Only)	I/O	3.3 V	Suspend	Native	Yes	No	No	Mobile: Multiplexed with PCIECLKRQ4#
GPIO25 (Mobile Only)	I/O	3.3 V	Suspend	Native	Yes	No	No	Mobile: Multiplexed with PCIECLKRQ3#
GPIO24	I/O	3.3 V	Suspend	GPO	Yes	Yes	No	Desktop: Can be used as PROC_MISSING configured using Intel ME firmware. Mobile: Unmultiplexed NOTE: GPIO24 configuration register bits are cleared by RSMRST# and not cleared by CF9h reset event.
GPIO23	I/O	3.3 V	Core	Native	Yes	No	No	Multiplexed with LDRQ1#.
GPIO22	I/O	3.3 V	Core	GPI	Yes	No	No	Multiplexed with SCLOCK
GPIO21	I/O	3.3 V	Core	GPI	Yes	No	No	Multiplexed with SATA0GP
GPIO20	I/O	3.3 V	Core	Native	Yes	No	No	Multiplexed with PCIECLKRQ2#, SMI#
GPIO19 ⁹	I/O	3.3 V	Core	GPI	Yes	No	No	Multiplexed with SATA1GP



Table 2-24 General Purpose I/O Signals (Sheet 4 of 4)

Name	Type	Tolerance	Power Well	Default	Blink Capability	Glitch Protection during Power-On Sequence	GPI Event Support	Description
GPIO18 (Mobile Only)	I/O	3.3 V	Core	Native	Yes ⁷	No	No	Mobile: Multiplexed with PCIECLKRQ1#
GPIO17	I/O	3.3 V	Core	GPI	Yes	No	No	Desktop: Multiplexed with TACH0. Mobile: Used as GPIO17 only.
GPIO16	I/O	3.3 V	Core	GPI	Yes	No	No	Multiplexed with SATA4GP
GPIO15 ⁹	I/O	3.3 V	Suspend	GPO	Yes	No	Yes ²	Unmultiplexed
GPIO14	I/O	3.3 V	Suspend	Native	Yes	No	Yes ²	Multiplexed with OC7#
GPIO13	I/O	3.3 V or 1.5 V ¹²	HDA Suspend	GPI	Yes	No	Yes ²	Multiplexed with HDA_DOCK_RST# (Mobile Only) ⁴ . Desktop: Used as GPIO only
GPIO12	I/O	3.3 V	Suspend	Native	Yes	No	Yes ²	Multiplexed with LAN_PHY_PWR_CTRL. GPIO / Functionality controlled using soft strap ^{8, 14}
GPIO11	I/O	3.3 V	Suspend	Native	Yes	No	Yes ²	Multiplexed with SMBALERT# ¹¹ .
GPIO10	I/O	3.3 V	Suspend	Native	Yes	No	Yes ²	Multiplexed with OC6# ¹¹ .
GPIO9	I/O	3.3 V	Suspend	Native	Yes	No	Yes ²	Multiplexed with OC5# ¹¹ .
GPIO8	I/O	3.3 V	Suspend	GPO	Yes	No	Yes ²	Unmultiplexed
GPIO[7:6]	I/O	3.3 V	Core	GPI	Yes	No	Yes ²	Multiplexed with TACH[3:2]. Mobile: Used as GPIO[7:6] only.
GPIO[5:2]	I/OD	5 V	Core	GPI	Yes	No	Yes ²	Multiplexed PIRQ[H:E]# ⁵ .
GPIO1	I/O	3.3 V	Core	GPI	Yes	No	Yes ²	Multiplexed with TACH1. Mobile: Used as GPIO1 only.
GPIO0	I/O	3.3 V	Core	GPI	Yes	No	Yes ²	Multiplexed with BMBUSY#

NOTES:

- All GPIOs can be configured as either input or output.
- GPIO[15:0] can be configured to cause a SMI# or SCI. Note that a GPI can be routed to either an SMI# or an SCI, but not both.
- Some GPIOs exist in the VccSus3_3 power plane. Care must be taken to make sure GPIO signals are not driven high into powered-down planes. Also, external devices should not be driving powered down GPIOs high. Some GPIOs may be connected to pins on devices that exist in the core well. If these GPIOs are outputs, there is a danger that a loss of core power (PWROK low) or a Power Button Override event will result in the PCH driving a pin to a logic 1 to another device that is powered down.
- The functionality that is multiplexed with the GPIO may not be used in desktop configuration.
- When this signal is configured as GPO the output stage is an open drain.
- In an Intel® ME disabled system, GPIO31 may be used as ACPRESENT from the EC.
- GPIO18 will toggle at a frequency of approximately 1 Hz when the signal is programmed as a GPIO (when configured as an output) by BIOS.
- For GPIOs where GPIO vs. Native Mode is configured using SPI Soft Strap, the corresponding GPIO_USE_SEL bits for these GPIOs have no effect. The GPIO_USE_SEL bits for these GPIOs



may change to reflect the Soft-Strap configuration even though GPIO Lockdown Enable (GLE) bit is set.

9. These pins are used as Functional straps. See [Section 2.27](#) for more details.
10. Once Soft-strap is set to GPIO mode, this pin will default to GP Input. When Soft-strap is SLP_LAN# usage and if Host BIOS does not configure as GP Output for SLP_LAN# control, SLP_LAN# behavior will be based on the setting of the RTC backed SLP_LAN# Default Bit (D31:F0:A4h:Bit 8).
11. When the multiplexed GPIO is used as GPIO functionality, care should be taken to ensure the signal is stable in its inactive state of the native functionality, immediately after reset until it is initialized to GPIO functionality.
12. GPIO13 is powered by VccSusHDA (either 3.3 V or 1.5 V). Voltage tolerance on the signal is the same as VccSusHDA.
13. GPIO functionality is only available when the Suspend well is powered although pin is in DSW.
14. GPIO will assume its native functionality until the soft strap is loaded after which time the functionality will be determined by the soft strap setting.

b. Section 13.8.3.6 GPE0_EN—General Purpose Event 0 Enables Register bit 35 is changed as shown:

Bit	Description
35	<p>GPIO27_EN — R/W. 0 = Disable. 1 = Enable the setting of the GPIO27_STS bit to generate a wake event/SCI/SMI#. GPIO27 is a valid host wake event from Deep S4/S5. The wake enable configuration persists after a G3 state. NOTE: In the Deep S4/S5 state, GPIO27 has no GPIO functionality other than wake enable capability, which is enabled when this bit is set.</p>

17. Power Button Override and Deep S4/S5

a. The following note is added to the PWRBTN# Description in table 2-8 Power Management Interface Signals:

Note: Upon entry to S5 due to a power button override, if Deep S4/S5 is enabled and conditions are met per section 5.13.7.6, the system will transition to Deep S4/S5.

b. The following is added as note 5 to table 5-23 State Transition Rules for the PCH and applies to all Power Button Override statements in the table:

Note: Upon entry to S5 due to a power button override, if Deep S4/S5 is enabled and conditions are met per section 5.13.7.6, the system will transition to Deep S4/S5.

c. Table 5-32 Transitions Due to Power Button is modified as shown:

Present State	Event	Transition/Action	Comment
S0–S4	PWRBTN# held low for at least 4 consecutive seconds	Unconditional transition to S5 state and if Deep S4/S5 is enabled and conditions are met per section 5.13.7.6, the system will then transition to Deep S4/S5.	No dependence on processor (DMI Messages) or any other subsystem



d. The Power Button Override Function sub-section of section 5.13.8.1 PWRBTN# (Power Button) is replaced with the following:

If PWRBTN# is observed active for at least four consecutive seconds, the state machine unconditionally transitions to the G2/S5 state or Deep S4/S5, regardless of present state (S0–S4), even if the PCH PWROK is not active. In this case, the transition to the G2/S5 state or Deep S4/S5 does not depend on any particular response from the processor (such as, a DMI Messages), nor any similar dependency from any other subsystem.

The PWRBTN# status is readable to check if the button is currently being pressed or has been released. The status is taken after the de-bounce, and is readable using the PWRBTN_LVL bit.

Note: The 4-second PWRBTN# assertion should only be used if a system lock-up has occurred. The 4-second timer starts counting when the PCH is in a S0 state. If the PWRBTN# signal is asserted and held active when the system is in a suspend state (S1–S5), the assertion causes a wake event. Once the system has resumed to the S0 state, the 4-second timer starts.

Note: During the time that the SLP_S4# signal is stretched for the minimum assertion width (if enabled by D31:F0:A4h Bit 3), the Power Button is not a wake event. As a result, it is conceivable that the user will press and continue to hold the Power Button waiting for the system to awake. Since a 4-second press of the Power Button is already defined as an Unconditional Power down, the power button timer will be forced to inactive while the power-cycle timer is in progress. Once the power-cycle timer has expired, the Power Button awakes the system. Once the minimum SLP_S4# power cycle expires, the Power Button must be pressed for another 4 to 5 seconds to create the Override condition.

e. Note 6 is added to the "Straight to S5 (Host Stays there) column in Table 5-38 Causes of Host and Global Resets:

6. Upon entry to S5, if Deep S4/S5 is enabled and conditions are met per section 5.13.7.6, the system will transition to Deep S4/S5.

f. Bits 11 and 8 of section 13.8.3.1 PM1_STS—Power Management 1 Status Register are modified as shown.

Bit	Description
11	<p>Power Button Override Status (PWRBTNOR_STS) — R/WC.</p> <p>0 = Software clears this bit by writing a 1 to it.</p> <p>1 = This bit is set any time a Power Button Override occurs (that is, the power button is pressed for at least 4 consecutive seconds), due to the corresponding bit in the SMBus slave message, Intel ME Initiated Power Button Override, Intel ME Initiated Host Reset with Power down or due to an internal thermal sensor catastrophic condition. The power button override causes an unconditional transition to the S5 state. The BIOS or SCI handler clears this bit by writing a 1 to it. This bit is not affected by hard resets using CF9h writes, and is not reset by RSMRST#. Thus, this bit is preserved through power failures. Note that if this bit is still asserted when the global SCI_EN is set then an SCI will be generated.</p> <p>NOTE: Upon entry to S5 due to an event described above, if Deep S4/S5 is enabled and conditions are met per section 5.13.7.6, the system will transition to Deep S4/S5.</p>



Bit	Description
8	<p>Power Button Status (PWRBTN__STS) — R/WC. This bit is not affected by hard resets caused by a CF9 write but is reset by DPWROK.</p> <p>0 = If the PWRBTN# signal is held low for more than 4 seconds, the hardware clears the PWRBTN_STS bit, sets the PWRBTNOR_STS bit, and the system transitions to the S5 state with only PWRBTN# enabled as a wake event. This bit can be cleared by software by writing a one to the bit position.</p> <p>1 = This bit is set by hardware when the PWRBTN# signal is asserted Low, independent of any other enable bit. In the S0 state, while PWRBTN_EN and PWRBTN_STS are both set, an SCI (or SMI# if SCI_EN is not set) will be generated. In any sleeping state S1–S5, while PWRBTN_EN (PMBASE + 02h, bit 8) and PWRBTN_STS are both set, a wake event is generated.</p> <p>NOTES:</p> <ol style="list-style-type: none"> If the PWRBTN_STS bit is cleared by software while the PWRBTN# signal is still asserted, this will not cause the PWRBTN_STS bit to be set. The PWRBTN# signal must go inactive and active again to set the PWRBTN_STS bit. Upon entry to S5 due to a power button override, if Deep S4/S5 is enabled and conditions are met per section 5.13.7.6, the system will transition to Deep S4/S5.

18. Power Management Clarifications

a. Clarify t200 timing by adding the following note to table 8-37:

Note: Measured from VccRTC-10% to RTCRST# reaching 55%*VccRTC. VccRTC is defined as the final settling voltage that the rail ramps.

b. Delete t226 (in table 8-37, figure 8-1, and figure 8-2) as it is replaced by t200a.

c. t200a min timing is changed from 0 ms to 1 ms.

d. Table 2-13 is modified as shown:

Name	Type	Description
RTCRST#	I	<p>RTC Reset: When asserted, this signal resets register bits in the RTC well.</p> <p>NOTES:</p> <ol style="list-style-type: none"> Unless CMOS is being cleared (only to be done in the G3 power state), the RTCRST# input must always be high when all other RTC power planes are on. In the case where the RTC battery is dead or missing on the platform, the RTCRST# pin must rise before the DPWROK pin.





Bit	Description
9:8	SDMA_TIM Field 3 — R/W. This field is R/W to maintain software compatibility. This field has no effect on hardware.
7:6	Reserved
5:4	SDMA_TIM Field 2 — R/W. This field is R/W to maintain software compatibility. This field has no effect on hardware.
3:2	Reserved
1:0	SDMA_TIM Field 1 — R/W. This field is R/W to maintain software compatibility. This field has no effect on hardware.

IDE_CONFIG—IDE I/O Configuration Register (SATA-D31:F2)

Address Offset: 54h–57h Attribute: R/W
 Default Value: 00000000h Size: 32 bits

Note: This register is R/W to maintain software compatibility. These bits have no effect on hardware.

Bit	Description
31:24	Reserved
23:12	IDE_CONFIG Field 2 — R/W. This field is R/W to maintain software compatibility. This field has no effect on hardware.
11:8	Reserved
7:0	IDE_CONFIG Field 1 — R/W. This field is R/W to maintain software compatibility. This field has no effect on hardware.

d. Section 15.1.21 IDE_TIM — IDE Timing Register is modified as shown:

Bit	Description
15	IDE Decode Enable (IDE) — R/W. Individually enable/disable the Primary or Secondary decode. 0 = Disable. 1 = Enables the PCH to decode the associated Command Block and Control Block.
14:12	IDE_TIM Field 2 — R/W. This field is R/W to maintain software compatibility. This field has no effect on hardware.
11:10	Reserved
9:0	IDE_TIM Field 1 — R/W. This field is R/W to maintain software compatibility. This field has no effect on hardware.

e. The following paragraph is added to the register summary of section 15.1.21 IDE_TIM — IDE Timing Register:

Bits 14:12 and 9:0 of this register are R/W to maintain software compatibility. These bits have no effect on hardware.

f. The following registers are added immediately following section 15.1.21:



SDMA_CNT—Synchronous DMA Control Register (SATA-D31:F5)

Address Offset: 48h Attribute: R/W
Default Value: 00h Size: 8 bits

Note: This register is R/W to maintain software compatibility. These bits have no effect on hardware.

Bit	Description
7:4	Reserved
3:0	SDMA_CNT Field 1 — R/W. This field is R/W to maintain software compatibility. This field has no effect on hardware.

SDMA_TIM—Synchronous DMA Timing Register (SATA-D31:F5)

Address Offset: 4Ah-4Bh Attribute: R/W
Default Value: 0000h Size: 16 bits

Note: This register is R/W to maintain software compatibility. These bits have no effect on hardware.

Bit	Description
15:10	Reserved
9:8	SDMA_TIM Field 2 — R/W. This field is R/W to maintain software compatibility. This field has no effect on hardware.
7:2	Reserved
1:0	SDMA_TIM Field 1 — R/W. This field is R/W to maintain software compatibility. This field has no effect on hardware.

IDE_CONFIG—IDE I/O Configuration Register (SATA-D31:F5)

Address Offset: 54h-57h Attribute: R/W
Default Value: 00000000h Size: 32 bits

Note: This register is R/W to maintain software compatibility. These bits have no effect on hardware.

Bit	Description
31:24	Reserved
23:16	IDE_CONFIG Field 6 — R/W. This field is R/W to maintain software compatibility. This field has no effect on hardware.
15	Reserved
14	IDE_CONFIG Field 5 — R/W. This field is R/W to maintain software compatibility. This field has no effect on hardware.
13	Reserved
12	IDE_CONFIG Field 4 — R/W. This field is R/W to maintain software compatibility. This field has no effect on hardware.
11:8	Reserved
7:4	IDE_CONFIG Field 3 — R/W. This field is R/W to maintain software compatibility. This field has no effect on hardware.
3	Reserved



Bit	Description
2	IDE_CONFIG Field 2 — R/W. This field is R/W to maintain software compatibility. This field has no effect on hardware.
1	Reserved
0	IDE_CONFIG Field 1 — R/W. This field is R/W to maintain software compatibility. This field has no effect on hardware.

4. DMI L1 Exit Latency Documentation Change

Section 10.1.14 LCAP—Link Capabilities Register bits 17:15 are changed as shown:

Bit	Description
17:15	L1 Exit Latency (EL1) — R/W/O. 000b – Less than 1 μ s 001b – 1 μ s to less than 2 μ s 010b – 2 μ s to less than 4 μ s 011b – 4 μ s to less than 8 μ s 100b – 8 μ s to less than 16 μ s 101b – 16 μ s to less than 32 μ s 110b – 32 μ s to 64 μ s 111b – More than 64 μ s

5. Device 30 Function 0 Naming Consistency Change

Device 30 Function 0 is named PCI-to-PCI Bridge throughout document for consistency.

6. Gigabit Ethernet Capabilities and Status Registers Additions

a. The follow is added as section 12.2

12.2 Gigabit LAN Capabilities and Status Registers (CSR)

The internal CSR registers and memories are accessed as direct memory mapped offsets from the base address register in Section 12.1.10. Software may only access whole DWord at a time.

Note: Register address locations that are not shown in Table 12-2 should be treated as Reserved.

Table 12-2. Gigabit LAN Capabilities and Status Registers Address Map (Gigabit LAN –MBARA) (Sheet 1 of 2)

MBARA + Offset	Mnemonic	Register Name	Default	Attribute
00h-03h	GBECSR1	Gigabit Ethernet Capabilities and Status Register 1	00100241h	R/W
18h-1Bh	GBECSR2	Gigabit Ethernet Capabilities and Status Register 2	01501000h	R/W/SN
20h-23h	GBECSR3	Gigabit Ethernet Capabilities and Status Register 3	1000XXXXh	R/W/V
2Ch-2Fh	GBECSR4	Gigabit Ethernet Capabilities and Status Register 4	00000000h	R/W



Table 12-2. Gigabit LAN Capabilities and Status Registers Address Map (Gigabit LAN – MBARA) (Sheet 2 of 2)

MBARA + Offset	Mnemonic	Register Name	Default	Attribute
F00h-F03h	GBECSR5	Gigabit Ethernet Capabilities and Status Register 5	00010008h	R/W/V
F10h-F13h	GBECSR6	Gigabit Ethernet Capabilities and Status Register 6	0004000Ch	R/W/SN
5400h-5403h	GBECSR7	Gigabit Ethernet Capabilities and Status Register 7	XXXXXXXXh	R/W
5404h-5407h	GBECSR8	Gigabit Ethernet Capabilities and Status Register 8	XXXXXXXXh	R/W
5800h-5803h	GBECSR9	Gigabit Ethernet Capabilities and Status Register 9	00000008h	R/W/SN

12.2.1 GBECSR1—Gigabit Ethernet Capabilities and Status Register 1

Address Offset: MBARA + 00h Attribute: R/W
 Default Value: 00100241h Size: 32 bit

Bit	Description
31:25	Reserved
24	PHY Power Down (PHYPDN) — R/W. When cleared (0b), the PHY power down setting is controlled by the internal logic of PCH.
23:0	Reserved

12.2.2 GBECSR2—Gigabit Ethernet Capabilities and Status Register 2

Address Offset: MBARA + 18h Attribute: R/W/SN
 Default Value: 01501000h Size: 32 bit

Bit	Description
31:21	Reserved
20	PHY Power Down Enable (PHYPDEN) — R/W/SN. When set, this bit enables the PHY to enter a low-power state when the LAN controller is at the DMoff/D3 or with no WOL.
19:0	Reserved



12.2.3 GBECRS3—Gigabit Ethernet Capabilities and Status Register 3

Address Offset: MBARA + 20h Attribute: R/W/V
 Default Value: 1000XXXXh Size: 32 bit

Bit	Description
31:29	Reserved
28	Ready Bit (RB) — R/W/V. Set to 1 by the Gigabit Ethernet Controller at the end of the MDI transaction. This bit should be reset to 0 by software at the same time the command is written.
27:26	MDI Type — R/W/V. 01 = MDI Write 10 = MDI Read All other values are reserved.
25:21	LAN Connected Device Address (PHYADD) — R/W/V.
20:16	LAN Connected Device Register Address (PHYREGADD) — R/W/V.
15:0	DATA — R/W/V.

12.2.4 GBECRS4—Gigabit Ethernet Capabilities and Status Register 4

Address Offset: MBARA + 2Ch Attribute: R/W
 Default Value: 00000000h Size: 32 bits

Bit	Description
31	WOL Indication Valid (WIV) — R/W. Set to 1 by BIOS to indicate that the WOL indication setting in bit 30 of this register is valid.
30	WOL Enable Setting by BIOS (WESB) — R/W. 1 = WOL Enabled in BIOS. 0 = WOL Disabled in BIOS.
29:0	Reserved

12.2.5 GBECRS5—Gigabit Ethernet Capabilities and Status Register 5

Address Offset: MBARA + F00h Attribute: R/W/V
 Default Value: 00010008h Size: 32 bits

Bit	Description
31:6	Reserved
5	SW Semaphore FLAG (SWFLAG) — R/W/V. This bit is set by the device driver to gain access permission to shared CSR registers with the firmware and hardware.
4:0	Reserved



12.2.6 GBECR6—Gigabit Ethernet Capabilities and Status Register 6

Address Offset: MBARA + F10h Attribute: R/W/SN
 Default Value: 0004000Ch Size: 32 bits

Bit	Description
31:7	Reserved
6	Global GbE Disable (GGD) — R/W/SN. Prevents the PHY from auto negotiating 1000Mb/s link in all power states.
5:4	Reserved
3	GbE Disable at non D0a — R/W/SN. Prevents the PHY from auto negotiating 1000Mb/s link in all power states except D0a. This bit must be set since GbE is not supported in Sx states.
2	LPLU in non D0a (LPLUND) — R/W/SN. Enables the PHY to negotiate for the slowest possible link in all power states except D0a.
1	LPLU in D0a (LPLUD) — R/W/SN. Enables the PHY to negotiate for the slowest possible link in all power states. This bit overrides bit 2.
0	Reserved

12.2.7 GBECR7—Gigabit Ethernet Capabilities and Status Register 7

Address Offset: MBARA + 5400h Attribute: R/W
 Default Value: XXXXXXXXh Size: 32 bits

Bit	Description
31:0	Receive Address Low (RAL) — R/W. The lower 32 bits of the 48 bit Ethernet Address.

12.2.8 GBECR8—Gigabit Ethernet Capabilities and Status Register 8

Address Offset: MBARA + 5404h Attribute: R/W
 Default Value: XXXXXXXXh Size: 32 bits

Bit	Description
31	Address Valid — R/W.
30:16	Reserved
15:0	Receive Address High (RAH) — R/W. The lower 16 bits of the 48 bit Ethernet Address.

12.2.9 GBECR9—Gigabit Ethernet Capabilities and Status Register 9

Address Offset: MBARA + 5800h Attribute: R/W/SN
 Default Value: 00000008h Size: 32 bits

Bit	Description
31:1	Reserved
0	Advanced Power Management Enable (APME) — R/W/SN. 1 = APM Wakeup is enabled 0 = APM Wakeup is disabled



b. Bit and register attributes of the type R/W/SN are defined as follows. This is added to the beginning of chapter 9:

R/W/SN Read/Write register initial value loaded from NVM

7. Measured ICC Corrections

The following updates are made in table 8-5:

Voltage Rail	Voltage (V)	S0 Iccmax Current Integrated Graphics ⁵ (A)	S0 Iccmax Current External Graphics ⁵ (A)	S0 Idle Current Integrated Graphics ^{4,5} (A)	S0 Idle Current External Graphics ⁵ (A)	Sx Iccmax Current ⁵ (A)	Sx Idle Current (A)	G3
VccADPLLA	1.05	0.08	0.02	0.073	0.01	0	0	—
VccDSW3_3	3.3	0.001	0.001	0.001	0.001	0.002	0.001	—

8. Miscellaneous Documentation Corrections

a. Sections 23.1.1.17 PID—PCI Power Management Capability ID Register and 23.2.1.16 PID—PCI Power Management Capability ID Register default is changed to 8C01h and the register is modified as shown:

Bit	Description
15:8	Next Capability (NEXT) — RO. Value of 8Ch indicates the location of the next pointer.

b. Sections 23.1.1.8 and 23.2.1.8 naming is updated to be consistent with section 23.1.2 and 23.2.2 respectively.

Section	Mnemonic	Register Name
23.1.1.8	MEI0_MBAR	Intel MEI 1 MMIO Base Address
23.2.1.8	MEI1_MBAR	Intel MEI 2 MMIO Base Address

c. In table 8-5 Measured ICC (Desktop Only) VccDMI voltage is changed from 1.05 V to 1.05 V / 1.0 V.

d. In table 4-2 CLKOUTFLEX2 is changed to reflect that it is muxed with GPIO66.

e. Section 10.1.20 D31IP—Device 31 Interrupt Pin Register (RCBA+3100) bits 27:24 are changed as shown:

Bit	Description
27:24	Thermal Sensor Pin (TSIP) — R/W. Indicates which pin the Thermal Sensor controller drives as its interrupt 0h = No interrupt 1h = INTA# 2h = INTB# (Default) 3h = INTC# 4h = INTD# 5h–Fh = Reserved

f. Section 17.1.2.41 is renamed to ISDFIFOS—Input Stream Descriptor FIFO Size Register and section 17.1.2.42 is renamed to OSDFFIFOS—Output Stream Descriptor FIFO Size Register.



- g. 82C37 is changed to 8237 throughout document.
- h. 82C54 is changed to 8254 throughout document.
- i. 82C59 is changed to 8259 throughout document.
- j. The second paragraph of section 5.10 is changed as shown:

The PCH supports a message for 21 serial interrupts. These represent the 15 ISA interrupts (IRQ0–1, 3–15), the four PCI interrupts, and the control signals SMI# and IOCHK#. The serial IRQ protocol does not support the additional APIC interrupts (20–23).

- k. Section 5.13.11 Clock Generators is removed.
- l. Section 5.8.4.6 Cascade Mode is removed.
- m. THERM_ALERT# is changed to TEMP_ALERT# throughout document.
- n. Section 10.1.36 PRSTS—Power and Reset Status Register (RCBA+3310h) bit 4 is changed as shown:

Bit	Description
4	PRSTS Field 1 — R/WC. BIOS may write to this bit field.

o. The following table lists changes to terms (bit names) made throughout the document to ensure consistent naming throughout the document.

Old Term	New (Correct) Term
CPUSCI_STS	DMISCI_STS
CPUSMI_STS	DMISMI_STS
USB2_STS	INTEL_USB2_STS
USB2_EN	INTEL_USB2_EN
SWGPE	SWGPE_EN
SPI_SMI_STS	SPI_STS
SMI_ON_SLP_EN_STS	SLP_SMI_STS
SMI_ON_SLP_EN	SLP_SMI_EN
OS_TCO_SMI	SW_TCO_SMI

p. The following sentence is removed from section 5.16.7:

“By using the PCH’s built-in Intel Rapid Storage Technology, there is no loss of PCI resources (request/grant pair) or add-in card slot.”

q. Section 14.4.2.5 PxIS—Port [5:0] Interrupt Status Register (ABAR+110h, 190h, 210h, 290h, 310h, 390h) bit 23 is changed as shown:

Bit	Description
23	Incorrect Port Multiplier Status (IPMS) — R/WC. The PCH SATA controller does not support Port Multipliers.

r. Section 14.4.2.6 PxIE—Port [5:0] Interrupt Enable Register (ABAR+114h, 194h, 214h, 294h, 314h, 394h) bit 23 is changed as shown:



Bit	Description
23	Incorrect Port Multiplier Enable (IPME) — R/W. The PCH SATA controller does not support Port Multipliers. BIOS and storage software should keep this bit cleared to 0.

s. The first sentence of section 2.20 is changed to "All signals are Mobile Only, except as noted that are also available in Desktop."

t. Table 8-17 title is changed from "HDMI Interface Timings (DDP[D:B][3:0])Timings" to "HDMI Interface Timings (DDP[D:B][3:0])".

u. Table 3-3 is updated to show that the PMSYNCH signal is Defined in Cx States.

v. Table 3-2 SML0ALERT# / GPIO60 note in Immediately after Reset is changed from 11 to 12.

w. Tables 3-2 and 3-3 note 7 removed from GPIO8 and GPIO27.

x. In section 13.8.3.5 GPE0_STS—General Purpose Event 0 Status Register, the SMBus Wake Status (SMB_WAK_STS) bit description is updated remove "SCI" to reflect that the SMBus controller can only generate an SMI#.

y. References to the Coprocessor Error Enable bit (RCBA+31FEh bit 9) mnemonic "COPROC_ERR_EN" are changed to "CEN" to represent the actual mnemonic.

9. 25 MHz Flex Clock AC Timings

a. The following rows are added to table 8-24 Clock Timings:

Sym	Parameter	Min	Max	Unit	Notes	Figure
25 MHz Flex Clock						
t51	Period	39.84	40.18	ns		8-11
t52	High Time	16.77	21.78	ns		8-11
t53	Low Time	16.37	21.58	ns		8-11
	Duty Cycle	45	55	%		
	Rising Edge Rate	1.0	4	V/ns	5	
	Falling Edge Rate	1.0	4	V/ns	5	
	Jitter (25 MHz configured on CLKOUTFLEX2)	—	—	ps	16	

b. The following note is added to table 8-24:

16. The 25 MHz output option for CLKOUTFLEX2 is derived from the 25 MHz crystal input to the PCH. The PPM of the 25 MHz output is equivalent to that of the crystal.

10. Fan Speed Control Signals Functional Description Introduction

The following is added immediately before section 5.24.9:

5.25 Fan Speed Control Signals (Server/Workstation Only)

The PCH implements 4 PWM and 8 TACH signals for integrated fan speed control.

Note: Integrated fan speed control functionality requires a correctly configured system, including an appropriate processor, Server/Workstation PCH with Intel ME, Intel ME Firmware, and system BIOS support.

11. SMBus/SMLink Timing Naming Corrections

a. The following table lists changes to SMBus/SMLink timings symbols.

Old Symbol	New (Correct) Symbol
t22	t18
t23	t19
t24	t20
t25	t21
t22_SML	t18_SML
t23_SML	t19_SML
t24_SML	t20_SML
t25_SML	t21_SML

b. Figure 8-20 name is changed from SMBus Transaction to SMBus/SMLink Transaction and Figure 8-21 name is changed from SMBus Timeout to SMBus/SMLink Timeout.

c. The following note is added to Figure 8-20:

txx also refers to txx_SML, txxx also refers to txxxSMLFM, SMBCLK also refers to SML[1:0]CLK, and SMBDATA also refers to SML[1:0]DATA in Figure 8-20.

d. The following note is added to Figure 8-21:

Note: SMBCLK also refers to SML[1:0]CLK and SMBDATA also refers to SML[1:0]DATA in Figure 8-21.

12. PCI Express* Lane Reversal Bit Change

The Lane Reversal bit is moved from section 19.1.50 MPC—Miscellaneous Port Configuration Register to 19.1.63 PEETM — PCI Express* Extended Test Mode Register and modified as shown:

Bit	Description
4	<p>Lane Reversal (LR) — RO.</p> <p>This register reads the setting of the PCIELR1 soft strap for port 1 and the PCIELR2 soft strap for port 5.</p> <p>0 = No Lane reversal (default).</p> <p>1 = PCI Express lanes 0-3 (register in port 1) or lanes 4-7 (register in port 5) are reversed.</p> <p>NOTES:</p> <ol style="list-style-type: none"> The port configuration straps must be set such that Port 1 or Port 5 is configured as a x4 port using lanes 0-3, or 4-7 when Lane Reversal is enabled. x2 lane reversal is not supported. This register is only valid on port 1 (for ports 1-4) or port 5 (for ports 5-8).



13. Auxiliary Trip Point Lock Bit Correction

Section 22.2.5 TSTTP—Thermal Sensor Temperature Trip Point Register bits 23:16 are changed as shown:

Bit	Description
23:16	Auxiliary Trip Point Setting (ATPS) — R/W. These bits set the Auxiliary trip point. These bits are lockable using programming the policy-lock down bit (bit 7) of TSPC register. These bits may only be programmed from 0h to 7Fh. Setting bit 23 is not supported.

14. Top Swap Updates

a. Section 10.1.44 BUC—Backed Up Control Register bit 0 is changed as shown:

Bit	Description
0	Top Swap (TS) — R/W. 0 = PCH will not invert A16. 1 = PCH will invert A16, A17, or A18 for cycles going to the BIOS space. If booting from LPC (FWH), then the boot-block size is 64 KB and A16 is inverted if Top Swap is enabled. If booting from SPI, then the BIOS Boot-Block size soft strap determines if A16, A17, or A18 should be inverted if Top Swap is enabled. If PCH is strapped for Top Swap (GNT3#/GPIO55 is low at rising edge of PWROK), then this bit cannot be cleared by software. The strap jumper should be removed and the system rebooted.

b. BOOT_BLOCK_SIZE soft strap name is changed to BIOS Boot-Block size soft strap.

c. Table 2-27 is updated as shown:

Signal	Usage	When Sampled	Comment
GNT3# / GPIO55	Top-Block Swap Override	Rising edge of PWROK	The signal has a weak internal pull-up. If the signal is sampled low, this indicates that the system is strapped to the “top-block swap” mode. The status of this strap is readable using the Top Swap bit (Chipset Config Registers: Offset 3414h:Bit 0). NOTES: 1. The internal pull-up is disabled after PLTRST# deasserts. 2. Software will not be able to clear the Top Swap bit until the system is rebooted without GNT3#/GPIO55 being pulled down.

15. Miscellaneous Documentation Corrections II

a. Section 13.10.15 GP_IO_SEL3—GPIO Input/Output Select 3 Register is modified as shown:

Bit	Description
11:0	GP_IO_SEL3[75:64] — R/W. 0 = GPIO signal is programmed as an output. 1 = Corresponding GPIO signal (if enabled in the GPIO_USE_SEL3 register) is programmed as an input.



b. Section 13.10.16 GP_LVL3—GPIO Level for Input or Output 3 Register is modified as shown:

Bit	Description
11:0	<p>GP_LVL[75:64] — R/W.</p> <p>These registers are implemented as dual read/write with dedicated storage each. Write value will be stored in the write register, while read is coming from the read register which will always reflect the value of the pin. If GPIO[n] is programmed to be an output (using the corresponding bit in the GP_IO_SEL register), then the corresponding GP_LVL[n] write register value will drive a high or low value on the output pin. 1 = high, 0 = low.</p> <p>When configured in native mode (GPIO_USE_SEL[n] is 0), writes to these bits are stored but have no effect to the pin value. The value reported in this register is undefined when programmed as native mode.</p> <p>This register corresponds to GPIO[75:64]. Bit 0 corresponds to GPIO64 and bit 11 corresponds to GPIO75.</p>

c. Note 5 is removed from SPI_MOSI in table 3-1.

d. Default value of 19.1.38 LCTL2—Link Control 2 Register (PCI Express*—D28:F0/F1/F2/F3/F4/F5/F6/F7) is changed from 0001h to 0002h.

e. Section 16.1.20 PWR_CNTL_STS—Power Management Control/Status Register bits 1:0 are modified as shown

Bit	Description
1:0	<p>Power State — R/W. This 2-bit field is used both to determine the current power state of EHC function and to set a new power state. The definition of the field values are: 00 = D0 state 11 = D3_{HOT} state</p> <p>If software attempts to write a value of 10b or 01b in to this field, the write operation completes normally; however, the data is discarded and no state change occurs.</p> <p>When in the D3_{HOT} state, the PCH does not accept accesses to the EHC memory range; but the configuration space is still accessible. When not in the D0 state, the generation of the interrupt output is blocked. Specifically, the EHC interrupt is not asserted by the PCH when not in the D0 state.</p> <p>When software changes this value from the D3_{HOT} state to the D0 state, an internal warm (soft) controller reset is generated, and software must re-initialize the function.</p>

f. Section 10.1.35 OIC—Other Interrupt Control Register note is corrected as shown:

FEC1_0000h–FEC4_FFFFh is allocated to PCIe when I/OxAPIC Enable (PAE) bit is set.

g. Table 9-4 PCIe memory ranges are corrected as shown:

Memory Range	Target	Dependency/Comments
FEC1 8000h–FEC1 FFFFh	PCI Express* Port 2	PCI Express* Root Port 2 I/OxAPIC Enable (PAE) set
FEC2 8000h–FEC2 FFFFh	PCI Express* Port 4	PCI Express* Root Port 4 I/OxAPIC Enable (PAE) set
FEC3 8000h–FEC3 FFFFh	PCI Express* Port 6	PCI Express* Root Port 6 I/OxAPIC Enable (PAE) set

h. SUSPWRDNACK is mobile only - this is more clearly indicated in table 2-8 and table 8-9.



- i. ACPRESENT is mobile only - this is more clearly indicated in table 2-8 and sections 5.13.7.6.1 and 5.13.7.6.2.
- j. HDA_DOCK_EN# and HDA_DOCK_RST# pin functionality are mobile only - this is more clearly indicated in table 2-14.
- k. Section 13.10.2—GP_IO_SEL register default value is changed to EEFF66EFFh.
- l. Section 13.10.15—GP_IO_SEL3 register default value is changed to 00000FF0h.
- m. “Intel® RST SSD Caching” is changed to “Intel® Smart Response Technology” and note 11 is removed from table 1-2.
- n. The register named GPIO_SEL3 (GPIOBASE +44h) is changed to GP_IO_SEL3.

16. Ballout Documentation Changes

- a. In table 6-1, the following changes are made:
 - Remove BATLOW# from GPIO72
 - Remove HDA_DOCK_RST# from GPIO13
 - Remove HDA_DOCK_EN# from GPIO33
 - Remove CLKRUN# from GPIO32
 - Remove SUSPWRDNACK from SUSWARN# / GPIO30 (and add spaces)

17. Integrated Digital Display Audio Device and Revision IDs

- a. The title of section 17.2 is changed to Integrated Digital Display Audio Registers, Verb IDs, and **Device/Revision IDs**
- b. The following section is added at the conclusion of section 17.2.1:

Integrated Digital Display Audio Device ID and Revision ID

The Intel 6 Series Chipset/Intel C200 Series Chipset provides a Device ID of 2805h for the integrated digital display audio codec. This is not a PCI Device ID. Instead, it is a Device ID associated with the Intel HD Audio bus.

The integrated digital display audio codec Revision ID is 00h for all PCH steppings.



18. Miscellaneous Documentation Corrections III

a. In section 10.1.2 RPC—Root Port Configuration Register, the encoding for bits 10:8 is corrected as shown:

Bit	Description
10:8	<p>GbE Over PCIe Root Port Select (GBEPCIERPSEL) — R/W. If the GBEPCIERPEN is a '1', then this register determines which port is used for GbE MAC/PHY communication over PCI Express. This register is set by soft strap and is writable to support separate PHY on motherboard and docking station.</p> <p>111 = Port 8 (Lane 7) 110 = Port 7 (Lane 6) 101 = Port 6 (Lane 5) 100 = Port 5 (Lane 4) 011 = Port 4 (Lane 3) 010 = Port 3 (Lane 2) 001 = Port 2 (Lane 1) 000 = Port 1 (Lane 0)</p> <p>The default value for this register is set by the GBE_PCIEPORTSEL[2:0] soft strap.</p> <p>Note: GbE and PCIe will use the output of this register and not the soft strap</p>

b. Section 22.1.13 TBARH—Thermal Base High DWord bit description is changed from “Thermal Base Address High (TBAH) — R/W. TBAH bits 61:32.” to “Thermal Base Address High (TBAH) — R/W. TBAH bits 63:32.”

c. Table 5-24 System Power Plane the plane labeled as Deep S4/S5 Well is changed to **Suspend**.

d. t238 parameter is changed from “DPWROK falling to any of VccDSW, VccSUS, VccASW, VccASW3_3, or Vcc falling” to “DPWROK falling to any of VccDSW, VccSUS, VccASW, or Vcc falling”

e. VccASW3_3 in Figure 8-31 is replaced with VccSPI.

19. SPI Documentation Changes

a. Section 5.24.4.4.2 Serial Flash Discoverable Parameters (SFDP) is removed.

b. Bits 7 and 6 of section 21.1.18 SSFS—Software Sequencing Flash Status Register (SPI Memory Mapped Configuration Registers) are added as:

Bit	Description
7	Fast Read Supported — RO. This bit reflects the value of the Fast Read Support bit in the flash Descriptor Component Section.
6	Dual Output Fast Read Supported — RO. This bit reflects the value of the Dual Output Fast Read support bit in the Flash Descriptor Component Section

c. Section 21.1.23 BBAR—BIOS Base Address Configuration Register (SPI Memory Mapped Configuration Registers) is removed and the register is Reserved.

d. Section 21.4.2 HSFS—Hardware Sequencing Flash Status Register (GbE LAN Memory Mapped Configuration Registers) bit 2 is modified as shown:



Bit	Description
2	Access Error Log (AEL) — R/W/C. Hardware sets this bit to a 1 when an attempt was made to access the GbE region using the direct access method or an access to the GbE Program Registers that violated the security restrictions. This bit is simply a log of an access security violation. This bit is cleared by software writing a 1.

e. Section 21.4.4 FADDR—Flash Address Register (GbE LAN Memory Mapped Configuration Registers) bits 24:0 are modified as shown:

Bit	Description
24:0	Flash Linear Address (FLA) — R/W. The FLA is the starting byte linear address of a SPI Read or Write cycle or an address within a Block for the Block Erase command. The Flash Linear Address must fall within a region for which GbE has access permissions.

f. Section 21.4.6 FRAP—Flash Regions Access Permissions Register (GbE LAN Memory Mapped Configuration Registers) is modified as shown:

Bit	Description
31:24	GbE Master Write Access Grant (GMWAG) — R/W. Each bit 31:24 corresponds to Master[7:0]. GbE can grant one or more masters write access to the GbE region 3 overriding the permissions in the Flash Descriptor. Master[1] is Host Processor/BIOS, Master[2] is Intel® Management Engine, Master[3] is Host processor/GbE. Master[0] and Master[7:4] are reserved. The contents of this register are locked by the FLOCKDN bit.
23:16	GbE Master Read Access Grant (GMRAG) — R/W. Each bit 23:16 corresponds to Master[7:0]. GbE can grant one or more masters read access to the GbE region 3 overriding the read permissions in the Flash Descriptor. Master[1] is Host processor/BIOS, Master[2] is Intel® Management Engine, Master[3] is GbE. Master[0] and Master[7:4] are reserved. The contents of this register are locked by the FLOCKDN bit
15:8	GbE Region Write Access (GRWA) — RO. Each bit 15:8 corresponds to Regions 7:0. If the bit is set, this master can erase and write that particular region through register accesses. The contents of this register are that of the Flash Descriptor. Flash Master 3. Master Region Write Access OR a particular master has granted GbE write permissions in their Master Write Access Grant register OR the Flash Descriptor Security Override strap is set.
7:0	GbE Region Read Access (GRRR) — RO. Each bit 7:0 corresponds to Regions 7:0. If the bit is set, this master can read that particular region through register accesses. The contents of this register are that of the Flash Descriptor. Flash Master 3. Master Region Write Access OR a particular master has granted GbE read permissions in their Master Read Access Grant register.

g. Bits 7 and 6 of section 21.4.13 SSFS—Software Sequencing Flash Status Register (GbE LAN Memory Mapped Configuration Registers) are added as:

Bit	Description
7	Fast Read Supported — RO. This bit reflects the value of the Fast Read Support bit in the flash Descriptor Component Section.
6	Dual Output Fast Read Supported — RO. This bit reflects the value of the Dual Output Fast Read support bit in the Flash Descriptor Component Section



20. Miscellaneous Documentation Corrections IV

- a. References to "MPGIO9" are removed.
- b. The Opcodes for Enable Write to Status Register in table 5-58 Hardware Sequencing Commands and Opcode Requirements is change from "50h or 60h" to "06h or 50h".
- c. 17.1.1.20 HDINIT1—Intel[®] High Definition Audio Initialization Register 1 register attribute changed to R/W.
- d. References to GEN_PMCON3 are changed to GEN_PMCON_3.



21. Mobile SFF PCH Ballout

The following replaces section 6.3 Mobile SFF PCH Ballout:

Figure 6-9. Mobile SFF PCH Ballout (Top View - Upper Left)

	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26
BL	Vss_NCT_F	Vss_NCT_F	Vss_NCT_F	DDPD_2_P	DDPD_3_N		PERp8	PERp7	PERp5	PERp4	PERp2	PERp1	TP34	TP33	TP35											
BK					DDPD_H_PD				PERp6			PERp3											Vcc3_3			
BJ	Vss_NCT_F	Vss_NCT_F	TP21	DDPD_2_P	DDPD_3_P		PERn8	PERn7	PERn5	PERn4	PERn2	PERn1	TP38	TP37	TP39											
BH	Vss_NCT_F	TP41								PERn6			PERn3											Vss		
BG	DDPD_0_N	DDPD_0_P																								
BF					DDPC_2_N	DDPC_2_P		DDPD_1_N	VccADPL_LA		PETp6	PETp4	PETn3								TP29	TP30			TP32	
BE	DDPC_3_P	DDPC_3_N		DDPC_H_PD																						
BD		DDPC_1_P	DDPC_1_N					DDPD_1_P	VccADPL_LB		PETn6	PETn4	PETp3								TP25	TP26			TP28	
BC	DDPC_0_P	DDPC_0_N																								
BB					DDPB_2_P	DDPB_2_N		TP42	PETp8		PETp7	PETp5	PETn2								PETn1	TP31			CLKIN_GND1_N	
BA	DDPB_3_P	DDPB_3_N																								
AY		DDPB_0_P	DDPB_0_N	DDPB_1_P	DDPB_1_N	DDPB_H_PD		PETn8			PETn7	PETn5	PETp2								PETp1	TP27			CLKIN_GND1_P	
AW	DDPB_A_UXN	DDPB_A_UXP														VccIO					VccAPLL_DM12					
AV																										
AU	DDPC_A_UXN	DDPC_A_UXP		DDPD_A_UXN	DDPD_A_UXP	SDVO_T_VCLKINP	SDVO_T_VCLKINN				Vss	VccIO	DcpSus	DcpSus	VccIO	VccIO										
AT		SDVO_I_NTN	SDVO_I_NTP																							
AR	SDVO_S_TALLN	SDVO_S_TALLP		LVDSA_DATA#0	LVDSA_DATA#0	TP9	TP8				Vss	Vss	DcpSus	Vss	VccIO	VccIO										
AP									VccCLKDMI				Vss	Vss	Vss	Vss	Vss									VccIO
AN	LVDSA_DATA#1	LVDSA_DATA#1		LVDSA_DATA#2	LVDSA_DATA#2	TP6	TP7																			
AM		LVDSB_DATA#0	LVDSB_DATA#0										Vss	VccCore	VccCore	Vss	Vss								VccSus3_3	
AL	LVDSB_DATA#1	LVDSB_DATA#1																								
AK				LVDSA_CLK	LVDSA_CLK#	LVDSA_DATA#3	LVDSA_DATA#3						Vss	Vss	VccCore	VccCore	VccCore	VccCore	VccCore	VccCore						Vss
AJ	LVDSB_DATA#2	LVDSB_DATA#2											VccTX_L_VDS	Vss	Vss	VccCore	VccCore	VccCore	VccCore	VccCore						VccCore
AH		LVDSB_DATA#3	LVDSB_DATA#3	LVDSB_CLK#	LVDSB_CLK	LVD_IBG	LVD_VB_G																			
AG	LVD_VR_EFH	LVD_VR_EFL											VccTX_L_VDS	VccTX_L_VDS	Vss	VccALVDS	Vss	Vss	Vss							VccCore



Figure 6-10. Mobile SFF PCH Ballout (Top View - Lower Left)

AF					CLKOUT_PEG_A_P	CLKOUT_PEG_A_N	CLKOUT_PEG_B_P	CLKOUT_PEG_B_N		VccTX_L VDS	Vss	VccALVDS	Vss	Vss	Vss											
AE	CLKOUT_PCIE1P	CLKOUT_PCIE1N							VccDIFF CLKN	VccDIFF CLKN	Vss	VssALVDS	VccASW	VccASW	VccASW											
AD		CLKOUT_PCIE0P	CLKOUT_PCIE0N	TP20	TP19	CLKOUT_PCIE2P	CLKOUT_PCIE2N																			
AC	VccACK	XCLK_R COMP							VccVRM	VccDIFF CLKN	VccSSC	VssALVDS	VccASW	VccASW	VccASW											
AB					CLKOUT_PCIE6P	CLKOUT_PCIE6N	CLKOUT_PCIE5P	CLKOUT_PCIE5N		Vss	Vss	Vss	VccASW	VccASW	VccASW											
AA	CLKOUT_PCIE3P	CLKOUT_PCIE3N																								
Y		CLKOUT_PCIE4P	CLKOUT_PCIE4N							Vss	Vss	Vss	VccASW	VccASW	VccASW											
W	XTAL25_OUT	XTAL25_IN			CLKOUT_PCIE7P	CLKOUT_PCIE7N	SDVO_C TRLDAT	TP23																		
V		VSSA_D AC							Vcc3_3	Vcc3_3	Vss	Vss	VccSusH DA	Vss	Vss											
U	VccADA C				CRT_RE D	DDPC_C TRLDAT A	DDPC_C TRLDAT A	NC_1		Vcc3_3	VccSus3_3	VccSus3_3	Vss	VCCPUS B	VCCPUS B											
T		DDPC_C TRLDAT	CRT_IRT N						Vcc3_3																	
R	DAC_IR EF	CRT_DD C_CLK			CRT_GR EEN	SDVO_C TRLDAT A	L_CTRL_CLK		Vcc3_3	Vss	VccSus3_3	VccSus3_3	Vss	VccSus3_3	VccSus3_3											
P																										
N	CRT_VS YNC	CRT_DD C_DATA								VSREF			Vss	Vss	VccSus3_3											
M		CRT_HS YNC	DDPC_C TRLDAT		CRT_BL UE	L_BKLTEN	L_VDD_EN	L_CTRL_DATA		VSREF Sus	HDA_DG CK_RST # / GPIO13	USBP13 N	TP11	USBP8N	USBP4N											
L	L_DDC_CLK	L_BKLTCL																								
K					L_DDC_DATA	REQ2# / GPIO52	GPIO68	FWH4_LFRAME #		HDA_SD O	HDA_DG CK_EN# / GPIO33	USBP13 P	TP24	USBP8P	USBP4P											
J	CLKOUT_FLEX3 / GPIO67	REFCLK1_4IN					CLKOUT_PCIE3																			
H		CLKOUT_FLEX0 / GPIO64	CLKOUT_PCIE2				GNT2# / GPIO53	LDRQ0#		HDA_SY NC	HDA_BC LK	USBP11 N	USBP12 N	USBP3N	USBP6N											
G	CLKOUT_PCIE0	CLKOUT_FLEX2 / GPIO66			REQ1# / GPIO50	CLKOUT_PCIE4																				
F					REQ3# / GPIO54	PIRQ6# / GPIO4		GNT1# / GPIO51	PIRQ# / GPIO5	LDRQ1# / GPIO23	HDA_RS T#	USBP11 P	USBP12 P	USBP3P	USBP6P											
E	CLKIN_F CILLOOP BACK	CLKOUT_PCIE1																								
D	Vss_NCT F	PIRQA# / GPIO65				GNT3# / GPIO55		GPIO70		HDA_SD IN0		USBP7N		USBP5N												
C	Vss_NCT F	Vss_NCT F	PIRQB#	PIRQC#	PIRQD#		GPIO6	PIRQF# / GPIO3	FWH2 / LAD2	FWH3 / LAD3	HDA_SD IN2	USBRB1 AS#	USBP10 N	USBP9N	USBP2N											
B						GPIO17		GPIO1			HDA_SD IN1		USBP7P		USBP5P											
A	Vss_NCT F	Vss_NCT F	Vss_NCT F	PIRQE# / GPIO2		GPIO7	GPIO69	GPIO71	FWH1 / LAD1	FWH0 / LAD0	HDA_SD IN3	USBRB1 AS	USBP10 P	USBP9P	USBP2P											
	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26

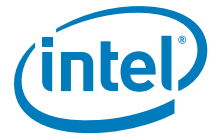


Figure 6-11. Mobile SFF PCH Ballout (Top View - Upper Right)

	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1			
BL	TP36		DMI1RX N	DMI0RX N	DMI2RX P	DMI3RX N	FDI_RXP 1	FDI_RX N0	FDI_RXP 3	FDI_RXP 6	TP22	Reserve d	VSS_NCT F	VSS_NCT F	VSS_NCT F													
BK		TP2		DMI2RBI AS			TP4			FDI_LSY NC0			FDI_LSY NC1				Reserve d	Reserve d	Reserve d	Reserve d	Reserve d	Reserve d	Reserve d	Reserve d	Reserve d	Reserve d		
BJ	TP40		DMI1RX P	DMI0RX P	DMI2RX N	DMI3RX P	FDI_RX N1	FDI_RX N0	FDI_RX N3	FDI_RX N6		Reserve d	Reserve d	Reserve d	VSS_NCT F	VSS_NCT F												
BH		TP1			TP3			TP5			FDI_LSY NC0			FDI_LSY NC1								Reserve d	Reserve d	Reserve d	VSS_NCT F	VSS_NCT F		
BG																							Reserve d	Reserve d	Reserve d	Reserve d		
BF		VSS		DMI0TX P		DMI_ZC OMP		CLKIN_ DMI_P	VSS			FDI_RXP 2	FDI_RX N7				Reserve d	Reserve d										
BE																						Reserve d	Reserve d	Reserve d	Reserve d	Reserve d		
BD		VSS		DMI0TX N		DMI_IRC OMP		CLKIN_ DMI_N	VSS			FDI_RX N2	FDI_RXP 7									Reserve d	Reserve d	Reserve d	Reserve d	Reserve d		
BC															THRMT IP#		DF_TV S						Reserve d	Reserve d	Reserve d	Reserve d		
BB		CLKOUT_ DMI_N		DMI0TX N		DMI2TX N	DMI3TX N			FDI_RXP 4		FDI_RXP 5	FDI_RX N5			FDI_INT	PMSYN C_H					Reserve d						
BA																							Reserve d	Reserve d	Reserve d	Reserve d		
AY		CLKOUT_ DMI_P		DMI0TX P		DMI2TX P	DMI3TX P			FDI_RX N4		FDI_RX N5						Reserve d	Reserve d	Reserve d	Reserve d	Reserve d	Reserve d	Reserve d	Reserve d	Reserve d		
AW				VCCVRM		VCCVRM	VCCDMI																Reserve d	Reserve d	Reserve d	Reserve d		
AV																												
AU	VCCIO	VCCIO	VCCADM I_VRM	VCCAFD I_VRM	VSS	VCCDMI		PECI	PROCP W_RGD		Reserve d	Reserve d	Reserve d	Reserve d	Reserve d	Reserve d	Reserve d	Reserve d	Reserve d	Reserve d	Reserve d	SATA0T X_N	SATA0T X_P	SATA0T X_N	SATA0T X_P			
AT									VCCIO														TP14	TP15				
AR	VCCIO	VCCIO	VSS	VSS	VSS	VCCIO			CLKOUT_ ITPXDP _N		CLKOUT_ ITPXDP _P	VSS	VSS										SATA1T X_N	SATA1T X_P	SATA1T X_N	SATA1T X_P		
AP	VSS	VSS	VSS	VCCAPL L_EXP	VSS	VCCAFD I_PLL	VCCAFD I_PLL																					
AN											CLKOUT_ DP_P	CLKOUT_ DP_N	SATA1R XP	SATA1R XN									SATA0R XN	SATA0R XP	SATA0R XN	SATA0R XP		
AM	VSS	VCCDMI	VCCIO	VSS	V_PROC _IO	VSS																	TP13	VCCAPL _SATA3				
AL										VCCDFTE RM													SATA2T X_N	SATA2T X_P	SATA2T X_N	SATA2T X_P		
AK	VSS	VSS	VCCIO	VSS	VSS	VCCDFTE RM		TS_VSS 3	TS_VSS 1			CLKIN_ SATA_N	CLKIN_ SATA_P															
AJ	VCCCore	VCCCore	VCCCore	VSS	VCCIO	VCCDFTE RM	VCCDFTE RM																	SATA5T X_N	SATA5T X_P	SATA5T X_N	SATA5T X_P	
AH									TS_VSS 2	TS_VSS 4														SATA4T X_N	SATA4T X_P	SATA3R BIAS		
AG	VCCCore	VCCCore	VCCCore	VSS	VSS	VCCIO	VCCIO																	SATA3T X_N	SATA3T X_P	SATA3T X_N	SATA3T X_P	

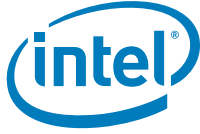


Figure 6-12. Mobile SFF PCH Ballout (Top View - Lower Right)

Yss	VccCore	VccCore	Yss	VccVRM	VccIO		SATA3C OMPI	SATA3R COMPO	Yss	Vcc3_3															AF	
Yss	VccCore	VccCore	VccVRM	Yss	Yss															SATA4R XN	SATA4R XP				AE	
							SPI_CLK	TP16	SATA3R XN	SATA3R XP	SATA2R XN	SATA2R XP													AD	
Yss	VccCore	VccCore	Vcc3_3	Yss	VccIO	VccIO														SATA5R XN	SATA5R XP				AC	
Yss	VccCore	VccCore	Vcc3_3	Yss	VccIO		SATAIC0 MPI	SATAIC0 MPO	SPI_CS0 #	SPI_CS1 #															AB	
							VccIO													SATA4G P / GPIO16	SATA5G P / GPIO49 / TEMP_A LERT#				AA	
VccASW	VccASW	VccASW	VccSPI	Yss	Yss															SERIRQ	SPI_MIS O				Y	
							GPIO35	SATALED #	SPI_MO SI	SATA2G P / GPIO36										SCLOCK / GPIO22	BMBUSY # / GPIO0				W	
VccASW	VccASW	VccASW	VccASW	Yss	Yss		DcpSus																		V	
VccIO	VccIO	VccASW	VccASW	DcpSST	DcpRTC		JTAG_TD I	SDATA0 UT0 / GPIO39	PCIECLK RQ1# / GPIO18	RCIN#									A20GAT E		SDATA0 UT1 / GPIO48				U	
																				PCIECLK RQ2# / GPIO20	CLKRUN # / GPIO32				T	
VccIO	VccIO	Yss	VccASW	Yss	DcpRTC			VccDSW 3_3	DcpSusB YP	PEG_A_ CLKRQ# / GPIO47	INIT3_3 V#								STP_PCI # / GPIO34	SATA1G P / GPIO19				R		
																									P	
Yss	Yss			VccIO	VccRTC																LOAD/ GPIO38	SPKR			N	
	CLKIN_ DOT_96 N	PWR0K					PCIECLK RQ4# / GPIO26	JTAG_TC K	JTAG_T MS	JTAG_TD O	SYS_PW R0K	CL_RST 1#	SATA3G P / GPIO37	PCIECLK RQ0# / GPIO73	SATA0G P / GPIO21										M	
																					CL_CLK3	SYS_RE SET#				L
	CLKIN_ DOT_96 P	INTRUD ER#		PWRBTN #	GPIO57	GPIO24				SML0CL K	SLP_S4 #	PCIECLK RQ5# / GPIO44	GPIO15													K
																					PCIECLK RQ6# / GPIO45	CL_DAT A1			J	
	USBPOPP	SML0AL ERT# / GPIO60		ACPRES ENT / GPIO31	GPIO08	OC7# / GPIO14		SMBALE RT# / GPIO11	BATLOW # / GPIO72												PCIECLK RQ7# / GPIO46	PME#			H	
																					SUS_ST AT# / GPIO61		APWROK	GPIO28	G	
	USBPON	DSWVR MEN		RTCRST #	SMBCLK	SUSACK #		RI#	SMBDAT A		PLTRSTB #	SLP_S5 # / GPIO63													F	
																									E	
	TP18			TP10		OC3# / GPIO42															TP12	Vss_NCT F				
																					SLP_S3 #	SUSCLK / GPIO62	Vss_NCT F		D	
	USBP1N	OC6# / GPIO10	INTVRM EN	RTCX2	OC0# / GPIO59	GPIO27		SUSWAR N# / SUS PWRDNA CK / GPIO 30	SMLD ATA / GPIO75	SMLIAL ERT# / PCHHOT # / GPIO74	SLP_A#			LAN_PH Y_PWR CTRL / GPIO12	PEG_B_ CLKRQ# / GPIO56	Vss_NCT F									C	
		TP17		RSMRST #		OC5# / GPIO9		DRAMP WR0K				PCIECLK RQ3# / GPIO25													B	
	USBP1P	SRTCRES T#	DPWRO K	RTCX1	OC1# / GPIO40	SLP_SU S#	OC2# / GPIO41	OC4# / GPIO43	SML0DA TA		SLP_LAN # / GPIO29		Vss_NCT F	Vss_NCT F											A	
25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1		


Table 6-3. Mobile SFF PCH Ballout By Signal Name

SFF Ball Name	Ball #
A20GATE	U3
ACPRESENT / GPIO31	H19
APWROK	G3
BATLOW# / GPIO72	H10
BMBUSY# / GPIO0	W1
CL_CLK1	L3
CL_DATA1	J1
CL_RST1#	M8
CLKIN_DMI_N	BD17
CLKIN_DMI_P	BF17
CLKIN_DOT_96N	M24
CLKIN_DOT_96P	K24
CLKIN_GND1_N	BB26
CLKIN_GND1_P	AY26
CLKIN_PCILoopBACK	E51
CLKIN_SATA_N	AK8
CLKIN_SATA_P	AK6
CLKOUT_DMI_N	BB24
CLKOUT_DMI_P	AY24
CLKOUT_DP_N	AN10
CLKOUT_DP_P	AN12
CLKOUT_ITPXD_N	AR12
CLKOUT_ITPXD_P	AR10
CLKOUT_PCI0	G51
CLKOUT_PCI1	E49
CLKOUT_PCI2	H48
CLKOUT_PCI3	J43
CLKOUT_PCI4	G45
CLKOUT_PCIE0N	AD48
CLKOUT_PCIE0P	AD50
CLKOUT_PCIE1N	AE49
CLKOUT_PCIE1P	AE51
CLKOUT_PCIE2N	AD40
CLKOUT_PCIE2P	AD42
CLKOUT_PCIE3N	AA49
CLKOUT_PCIE3P	AA51
CLKOUT_PCIE4N	Y48
CLKOUT_PCIE4P	Y50
CLKOUT_PCIE5N	AB40
CLKOUT_PCIE5P	AB42

SFF Ball Name	Ball #
CLKOUT_PCIE6N	AB44
CLKOUT_PCIE6P	AB46
CLKOUT_PCIE7N	W44
CLKOUT_PCIE7P	W46
CLKOUT_PEG_A_N	AF44
CLKOUT_PEG_A_P	AF46
CLKOUT_PEG_B_N	AF40
CLKOUT_PEG_B_P	AF42
CLKOUTFLEX0 / GPIO64	H50
CLKOUTFLEX1 / GPIO65	D48
CLKOUTFLEX2 / GPIO66	G49
CLKOUTFLEX3 / GPIO67	J51
CLKRUN# / GPIO32	T2
CRT_BLUE	M46
CRT_DDC_CLK	R49
CRT_DDC_DATA	N49
CRT_GREEN	R46
CRT_HSYNC	M50
CRT_IRTN	T48
CRT_RED	U46
CRT_VSYNC	N51
DAC_IREF	R51
DcpRTC	R15
DcpRTC	U15
DcpSST	U17
DcpSus	AR33
DcpSus	AU31
DcpSus	AU33
DcpSus	V13
DcpSusByp	R10
DDPB_0N	AY48
DDPB_0P	AY50
DDPB_1N	AY44
DDPB_1P	AY46
DDPB_2N	BB44
DDPB_2P	BB46
DDPB_3N	BA49
DDPB_3P	BA51
DDPB_AUXN	AW51
DDPB_AUXP	AW49
DDPB_HPDP	AY42

SFF Ball Name	Ball #
DDPC_0N	BC49
DDPC_0P	BC51
DDPC_1N	BD48
DDPC_1P	BD50
DDPC_2N	BF46
DDPC_2P	BF45
DDPC_3N	BE49
DDPC_3P	BE51
DDPC_AUXN	AU51
DDPC_AUXP	AU49
DDPC_CTRLCLK	T50
DDPC_CTRLDATA	U44
DDPC_HPDP	BE46
DDPD_0N	BG51
DDPD_0P	BG49
DDPD_1N	BF42
DDPD_1P	BD42
DDPD_2N	BJ47
DDPD_2P	BL47
DDPD_3N	BL45
DDPD_3P	BJ45
DDPD_AUXN	AU46
DDPD_AUXP	AU44
DDPD_CTRLCLK	M48
DDPD_CTRLDATA	U42
DDPD_HPDP	BK44
DF_TVSN	BC7
DMI_IRCOMP	BD19
DMI_ZCOMP	BF19
DMI0RXN	BL21
DMI0RXP	BJ21
DMI0TXN	BD22
DMI0TXP	BF22
DMI1RXN	BL23
DMI1RXP	BJ23
DMI1TXN	BB22
DMI1TXP	AY22
DMI2RBIAS	BK20
DMI2RXN	BJ19
DMI2RXP	BL19
DMI2TXN	BB19
DMI2TXP	AY19
DMI3RXN	BL17
DMI3RXP	BJ17



SFF Ball Name	Ball #
DMI3TXN	BB17
DMI3TXP	AY17
DPWROK	A21
DRAMPWROK	B12
DSWVRMEN	F22
FDI_FSYNC0	BH12
FDI_FSYNC1	BK8
FDI_INT	BB10
FDI_LSYNC0	BK12
FDI_LSYNC1	BH8
FDI_RXN0	BL13
FDI_RXN1	BJ15
FDI_RXN2	BD12
FDI_RXN3	BJ11
FDI_RXN4	AY15
FDI_RXN5	AY12
FDI_RXN6	BJ9
FDI_RXN7	BF10
FDI_RXP0	BJ13
FDI_RXP1	BL15
FDI_RXP2	BF12
FDI_RXP3	BL11
FDI_RXP4	BB15
FDI_RXP5	BB12
FDI_RXP6	BL9
FDI_RXP7	BD10
FWH0 / LAD0	A37
FWH1 / LAD1	A39
FWH2 / LAD2	C39
FWH3 / LAD3	C37
FWH4 / LFRAME#	K40
GNT1# / GPIO51	F42
GNT2# / GPIO53	H42
GNT3# / GPIO55	D44
GPIO1	B40
GPIO6	C43
GPIO7	A45
GPIO8	H17
GPIO15	K6
GPIO17	B44
GPIO24	K15
GPIO27	C15
GPIO28	G1
GPIO35	W12
GPIO57	K17

SFF Ball Name	Ball #
GPIO68	K42
GPIO69	A43
GPIO70	D40
GPIO71	A41
HDA_BCLK	H35
HDA_DOCK_EN# / GPIO33	K35
HDA_DOCK_RST# / GPIO13	M35
HDA_RST#	F35
HDA_SDIN0	D36
HDA_SDIN1	B36
HDA_SDIN2	C35
HDA_SDIN3	A35
HDA_SDO	K37
HDA_SYNC	H37
INIT3_3V#	R6
INTRUDER#	K22
INTVRMEN	C21
JTAG_TCK	M17
JTAG_TDI	U12
JTAG_TDO	M12
JTAG_TMS	M15
L_BKLTCTL	L49
L_BKLTEN	M44
L_CTRL_CLK	R42
L_CTRL_DATA	M40
L_DDC_CLK	L51
L_DDC_DATA	K46
L_VDD_EN	M42
LAN_PHY_PWR_CTRL / GPIO12	C5
LDRQ0#	H40
LDRQ1# / GPIO23	F37
LVD_IBG	AH42
LVD_VBG	AH40
LVD_VREFH	AG51
LVD_VREFL	AG49
LVDSA_CLK	AK46
LVDSA_CLK#	AK44
LVDSA_DATA#0	AR46
LVDSA_DATA#1	AN49
LVDSA_DATA#2	AN44
LVDSA_DATA#3	AK40
LVDSA_DATA0	AR44

SFF Ball Name	Ball #
LVDSA_DATA1	AN51
LVDSA_DATA2	AN46
LVDSA_DATA3	AK42
LVDSB_CLK	AH44
LVDSB_CLK#	AH46
LVDSB_DATA#0	AM50
LVDSB_DATA#1	AL49
LVDSB_DATA#2	AJ51
LVDSB_DATA#3	AH50
LVDSB_DATA0	AM48
LVDSB_DATA1	AL51
LVDSB_DATA2	AJ49
LVDSB_DATA3	AH48
NC_1	U40
OC0# / GPIO59	C17
OC1# / GPIO40	A17
OC2# / GPIO41	A13
OC3# / GPIO42	D16
OC4# / GPIO43	A11
OC5# / GPIO9	B16
OC6# / GPIO10	C23
OC7# / GPIO14	H15
PCIECLKRQ0# / GPIO73	M4
PCIECLKRQ1# / GPIO18	U8
PCIECLKRQ2# / GPIO20	T4
PCIECLKRQ3# / GPIO25	B8
PCIECLKRQ4# / GPIO26	M19
PCIECLKRQ5# / GPIO44	K8
PCIECLKRQ6# / GPIO45	J3
PCIECLKRQ7# / GPIO46	H4
PECI	AU12
PEG_A_CLKRQ# / GPIO47	R8
PEG_B_CLKRQ# / GPIO56	C4
PERn1	BJ33
PERn2	BJ35
PERn3	BH36
PERn4	BJ37



SFF Ball Name	Ball #
PERn5	BJ39
PERn6	BH40
PERn7	BJ41
PERn8	BJ43
PERp1	BL33
PERp2	BL35
PERp3	BK36
PERp4	BL37
PERp5	BL39
PERp6	BK40
PERp7	BL41
PERp8	BL43
PETn1	BB30
PETn2	BB33
PETn3	BF33
PETn4	BD35
PETn5	AY35
PETn6	BD37
PETn7	AY37
PETn8	AY40
PETp1	AY30
PETp2	AY33
PETp3	BD33
PETp4	BF35
PETp5	BB35
PETp6	BF37
PETp7	BB37
PETp8	BB40
PIRQA#	D49
PIRQB#	C48
PIRQC#	C47
PIRQD#	C45
PIRQE# / GPIO2	A47
PIRQF# / GPIO3	C41
PIRQG# / GPIO4	F45
PIRQH# / GPIO5	F40
PLTRST#	F7
PME#	H2
PMSYNCH	BB8
PROCPWRGD	AU10
PWRBTN#	K19
PWROK	M22
RCIN#	U6
REFCLK14IN	J49

SFF Ball Name	Ball #
REQ1# / GPIO50	G46
REQ2# / GPIO52	K44
REQ3# / GPIO54	F46
Reserved	AU6
Reserved	AU8
Reserved	AW1
Reserved	AW3
Reserved	AY2
Reserved	AY4
Reserved	AY6
Reserved	AY8
Reserved	BA1
Reserved	BA3
Reserved	BB6
Reserved	BC1
Reserved	BC3
Reserved	BD2
Reserved	BD4
Reserved	BE1
Reserved	BE3
Reserved	BE6
Reserved	BF6
Reserved	BF7
Reserved	BG1
Reserved	BG3
Reserved	BH3
Reserved	BH4
Reserved	BJ4
Reserved	BJ5
Reserved	BJ7
Reserved	BK6
Reserved	BL5
RI#	F12
RSMRST#	B20
RTCST#	F19
RTCX1	A19
RTCX2	C19
SATA0GP / GPIO21	M2
SATA0RXN	AN3
SATA0RXP	AN1
SATA0TXN	AU3
SATA0TXP	AU1
SATA1GP / GPIO19	R1
SATA1RXN	AN6

SFF Ball Name	Ball #
SATA1RXP	AN8
SATA1TXN	AR3
SATA1TXP	AR1
SATA2GP / GPIO36	W6
SATA2RXN	AD4
SATA2RXP	AD2
SATA2TXN	AL3
SATA2TXP	AL1
SATA3COMPI	AF12
SATA3GP / GPIO37	M6
SATA3RBIAS	AH4
SATA3RCOMPO	AF10
SATA3RXN	AD8
SATA3RXP	AD6
SATA3TXN	AG3
SATA3TXP	AG1
SATA4GP / GPIO16	AA3
SATA4RXN	AE3
SATA4RXP	AE1
SATA4TXN	AH8
SATA4TXP	AH6
SATA5GP / GPIO49 / TEMP_ALERT#	AA1
SATA5RXN	AC3
SATA5RXP	AC1
SATA5TXN	AJ3
SATA5TXP	AJ1
SATAICOMPI	AB12
SATAICOMPO	AB10
SATALED#	W10
SCLOCK / GPIO22	W3
SDATAOUT0 / GPIO39	U10
SDATAOUT1 / GPIO48	U1
SDVO_CTRLCLK	W42
SDVO_CTRLDATA	R44
SDVO_INTN	AT50
SDVO_INTP	AT48
SDVO_STALLN	AR51
SDVO_STALLP	AR49
SDVO_TVCLKINN	AU40
SDVO_TVCLKINP	AU42
SERIRQ	Y4
SLOAD / GPIO38	N3



SFF Ball Name	Ball #
SLP_A#	C7
SLP_LAN# / GPIO29	A7
SLP_S3#	D4
SLP_S4#	K10
SLP_S5# / GPIO63	F6
SLP_SUS#	A15
SMBALERT# / GPIO11	H12
SMBCLK	F17
SMBDATA	F10
SML0ALERT# / GPIO60	H22
SML0CLK	K12
SML0DATA	A9
SML1ALERT# / PCHHOT# / GPIO74	C9
SML1CLK / GPIO58	D12
SML1DATA / GPIO75	C11
SPI_CLK	AD12
SPI_CS0#	AB8
SPI_CS1#	AB6
SPI_MISO	Y2
SPI_MOSI	W8
SPKR	N1
SRTCST#	A23
STP_PCI# / GPIO34	R3
SUS_STAT# / GPIO61	G6
SUSACK#	F15
SUSCLK / GPIO62	D3
SUSWARN#/SUSPW RDNACK/GPIO30	C13
SYS_PWROK	M10
SYS_RESET#	L1
THRMTRIP#	BC9
TP1	BH24
TP2	BK24
TP3	BH20
TP4	BK16
TP5	BH16
TP6	AN42
TP7	AN40
TP8	AR40
TP9	AR42
TP10	D20

SFF Ball Name	Ball #
TP11	M30
TP12	E3
TP13	AM4
TP14	AT4
TP15	AT2
TP16	AD10
TP17	B24
TP18	D24
TP19	AD44
TP20	AD46
TP21	BJ48
TP22	BL7
TP23	W40
TP24	K30
TP25	BJ25
TP26	BJ27
TP27	BJ31
TP28	BJ29
TP29	BL25
TP30	BL27
TP31	BL31
TP32	BL29
TP33	BF26
TP34	BB28
TP35	BF28
TP36	BF30
TP37	BD26
TP38	AY28
TP39	BD28
TP40	BD30
TP41	BH49
TP42	BB42
TS_VSS1	AK10
TS_VSS2	AH12
TS_VSS3	AK12
TS_VSS4	AH10
USBP0N	F24
USBP0P	H24
USBP1N	C25
USBP1P	A25
USBP2N	C27
USBP2P	A27
USBP3N	H28
USBP3P	F28
USBP4N	M26

SFF Ball Name	Ball #
USBP4P	K26
USBP5N	D28
USBP5P	B28
USBP6N	H26
USBP6P	F26
USBP7N	D32
USBP7P	B32
USBP8N	M28
USBP8P	K28
USBP9N	C29
USBP9P	A29
USBP10N	C31
USBP10P	A31
USBP11N	H33
USBP11P	F33
USBP12N	H30
USBP12P	F30
USBP13N	M33
USBP13P	K33
USBRBIAS	A33
USBRBIAS#	C33
V_PROC_IO	AM17
V5REF	N36
V5REF_Sus	M37
Vcc3_3	AB19
Vcc3_3	AC19
Vcc3_3	AF6
Vcc3_3	BK28
Vcc3_3	R40
Vcc3_3	T39
Vcc3_3	U37
Vcc3_3	V37
Vcc3_3	V39
VccAClk	AC51
VccADAC	U51
VccADPLLA	BF40
VccADPLLB	BD40
VccAFDIPLL	AP13
VccAFDIPLL	AP15
VccALVDS	AF33
VccALVDS	AG33
VccAPLLDMI2	AW31
VccAPLLEXP	AP19
VccAPLLSATA	AM2
VccASW	AB27



SFF Ball Name	Ball #
VccASW	AB29
VccASW	AB31
VccASW	AC27
VccASW	AC29
VccASW	AC31
VccASW	AE27
VccASW	AE29
VccASW	AE31
VccASW	R19
VccASW	U19
VccASW	U21
VccASW	V19
VccASW	V21
VccASW	V23
VccASW	V25
VccASW	Y21
VccASW	Y23
VccASW	Y25
VccASW	Y27
VccASW	Y29
VccASW	Y31
VccClkDMI	AP39
VccCore	AB21
VccCore	AB23
VccCore	AC21
VccCore	AC23
VccCore	AE21
VccCore	AE23
VccCore	AF21
VccCore	AF23
VccCore	AG21
VccCore	AG23
VccCore	AG25
VccCore	AG27
VccCore	AJ21
VccCore	AJ23
VccCore	AJ25
VccCore	AJ27
VccCore	AJ29
VccCore	AJ31
VccCore	AK29
VccCore	AK31
VccCore	AK33
VccCore	AM33

SFF Ball Name	Ball #
VccCore	AM35
VccDFTERM	AJ13
VccDFTERM	AJ15
VccDFTERM	AK15
VccDFTERM	AL13
VccDIFFCLKN	AC37
VccDIFFCLKN	AE37
VccDIFFCLKN	AE39
VccDMI	AM23
VccDMI	AU15
VccDMI	AW16
VccDSW3_3	R12
VccIO	AA13
VccIO	AB15
VccIO	AC13
VccIO	AC15
VccIO	AF15
VccIO	AG13
VccIO	AG15
VccIO	AJ17
VccIO	AK21
VccIO	AM21
VccIO	AP27
VccIO	AR15
VccIO	AR23
VccIO	AR25
VccIO	AR27
VccIO	AR29
VccIO	AT13
VccIO	AU23
VccIO	AU25
VccIO	AU27
VccIO	AU29
VccIO	AU35
VccIO	AW34
VccIO	N18
VccIO	R23
VccIO	R25
VccIO	U23
VccIO	U25
VccRTC	N16
VccSPI	Y19
VccSSC	AC35
VccSus3_3	AM27

SFF Ball Name	Ball #
VccSus3_3	N27
VccSus3_3	R27
VccSus3_3	R29
VccSus3_3	R33
VccSus3_3	R35
VccSus3_3	U27
VccSus3_3	U29
VccSus3_3	U33
VccSus3_3	U35
VccSusHDA	V31
VccTX_LVDS	AF37
VccTX_LVDS	AG37
VccTX_LVDS	AG39
VccTX_LVDS	AJ37
VccVRM	AC39
VccVRM	AE19
VccVRM	AF17
VccVRM	AU19
VccVRM	AU21
VccVRM	AW18
VccVRM	AW21
Vss	AA11
Vss	AA39
Vss	AA41
Vss	AA43
Vss	AA45
Vss	AA7
Vss	AA9
Vss	AB17
Vss	AB2
Vss	AB25
Vss	AB33
Vss	AB35
Vss	AB37
Vss	AB4
Vss	AB48
Vss	AB50
Vss	AC11
Vss	AC17
Vss	AC25
Vss	AC41
Vss	AC43
Vss	AC45
Vss	AC7



SFF Ball Name	Ball #
Vss	AC9
Vss	AE11
Vss	AE13
Vss	AE15
Vss	AE17
Vss	AE25
Vss	AE35
Vss	AE41
Vss	AE43
Vss	AE45
Vss	AE7
Vss	AE9
Vss	AF19
Vss	AF2
Vss	AF25
Vss	AF27
Vss	AF29
Vss	AF31
Vss	AF35
Vss	AF4
Vss	AF48
Vss	AF50
Vss	AF8
Vss	AG11
Vss	AG17
Vss	AG19
Vss	AG29
Vss	AG31
Vss	AG35
Vss	AG41
Vss	AG43
Vss	AG45
Vss	AG7
Vss	AG9
Vss	AH2
Vss	AJ11
Vss	AJ19
Vss	AJ33
Vss	AJ35
Vss	AJ39
Vss	AJ41
Vss	AJ43
Vss	AJ45
Vss	AJ7
Vss	AJ9

SFF Ball Name	Ball #
Vss	AK17
Vss	AK19
Vss	AK2
Vss	AK23
Vss	AK25
Vss	AK27
Vss	AK35
Vss	AK37
Vss	AK4
Vss	AK48
Vss	AK50
Vss	AL11
Vss	AL39
Vss	AL41
Vss	AL43
Vss	AL45
Vss	AL7
Vss	AL9
Vss	AM15
Vss	AM19
Vss	AM25
Vss	AM29
Vss	AM31
Vss	AM37
Vss	AP11
Vss	AP17
Vss	AP2
Vss	AP21
Vss	AP23
Vss	AP25
Vss	AP29
Vss	AP31
Vss	AP33
Vss	AP35
Vss	AP37
Vss	AP4
Vss	AP41
Vss	AP43
Vss	AP45
Vss	AP48
Vss	AP50
Vss	AP7
Vss	AP9
Vss	AR17
Vss	AR19

SFF Ball Name	Ball #
Vss	AR21
Vss	AR31
Vss	AR35
Vss	AR37
Vss	AR6
Vss	AR8
Vss	AT11
Vss	AT39
Vss	AT41
Vss	AT43
Vss	AT45
Vss	AT7
Vss	AT9
Vss	AU17
Vss	AU37
Vss	AV2
Vss	AV4
Vss	AV48
Vss	AV50
Vss	AW11
Vss	AW13
Vss	AW23
Vss	AW25
Vss	AW27
Vss	AW29
Vss	AW36
Vss	AW39
Vss	AW41
Vss	AW43
Vss	AW45
Vss	AW7
Vss	AW9
Vss	AY10
Vss	B10
Vss	B14
Vss	B18
Vss	B22
Vss	B26
Vss	B30
Vss	B34
Vss	B38
Vss	B42
Vss	B46
Vss	B6
Vss	BA11



SFF Ball Name	Ball #
Vss	BA13
Vss	BA16
Vss	BA18
Vss	BA21
Vss	BA23
Vss	BA25
Vss	BA27
Vss	BA29
Vss	BA31
Vss	BA34
Vss	BA36
Vss	BA39
Vss	BA41
Vss	BA43
Vss	BA45
Vss	BA7
Vss	BA9
Vss	BB2
Vss	BB4
Vss	BB48
Vss	BB50
Vss	BC11
Vss	BC13
Vss	BC16
Vss	BC18
Vss	BC21
Vss	BC23
Vss	BC25
Vss	BC27
Vss	BC29
Vss	BC31
Vss	BC34
Vss	BC36
Vss	BC39
Vss	BC41
Vss	BC43
Vss	BC45
Vss	BD15
Vss	BD24
Vss	BE11
Vss	BE13
Vss	BE16
Vss	BE18
Vss	BE21

SFF Ball Name	Ball #
Vss	BE23
Vss	BE25
Vss	BE27
Vss	BE29
Vss	BE31
Vss	BE34
Vss	BE36
Vss	BE39
Vss	BE41
Vss	BE43
Vss	BE45
Vss	BE7
Vss	BE9
Vss	BF15
Vss	BF2
Vss	BF24
Vss	BF4
Vss	BF48
Vss	BF50
Vss	BH10
Vss	BH14
Vss	BH18
Vss	BH22
Vss	BH26
Vss	BH28
Vss	BH30
Vss	BH32
Vss	BH34
Vss	BH38
Vss	BH42
Vss	BH44
Vss	BH46
Vss	BH48
Vss	BH6
Vss	BK10
Vss	BK14
Vss	BK18
Vss	BK22
Vss	BK26
Vss	BK30
Vss	BK32
Vss	BK34
Vss	BK38
Vss	BK42

SFF Ball Name	Ball #
Vss	BK46
Vss	D10
Vss	D14
Vss	D18
Vss	D22
Vss	D26
Vss	D30
Vss	D34
Vss	D38
Vss	D42
Vss	D46
Vss	D6
Vss	F2
Vss	F4
Vss	F48
Vss	F50
Vss	G11
Vss	G13
Vss	G16
Vss	G18
Vss	G21
Vss	G23
Vss	G25
Vss	G27
Vss	G29
Vss	G31
Vss	G34
Vss	G36
Vss	G39
Vss	G41
Vss	G43
Vss	G7
Vss	G9
Vss	J11
Vss	J13
Vss	J16
Vss	J18
Vss	J21
Vss	J23
Vss	J25
Vss	J27
Vss	J29
Vss	J31
Vss	J34



SFF Ball Name	Ball #
Vss	J36
Vss	J39
Vss	J41
Vss	J45
Vss	J7
Vss	J9
Vss	K2
Vss	K4
Vss	K48
Vss	K50
Vss	L11
Vss	L13
Vss	L16
Vss	L18
Vss	L21
Vss	L23
Vss	L25
Vss	L27
Vss	L29
Vss	L31
Vss	L34
Vss	L36
Vss	L39
Vss	L41
Vss	L43
Vss	L45
Vss	L7
Vss	L9
Vss	N11
Vss	N13
Vss	N21
Vss	N23
Vss	N25
Vss	N29
Vss	N31
Vss	N34
Vss	N39
Vss	N41
Vss	N43
Vss	N45
Vss	N7
Vss	N9
Vss	P2
Vss	P4
Vss	P48

SFF Ball Name	Ball #
Vss	P50
Vss	R17
Vss	R21
Vss	R31
Vss	R37
Vss	T11
Vss	T13
Vss	T41
Vss	T43
Vss	T45
Vss	T7
Vss	T9
Vss	U31
Vss	U49
Vss	V11
Vss	V15
Vss	V17
Vss	V2
Vss	V27
Vss	V29
Vss	V33
Vss	V35
Vss	V4
Vss	V41
Vss	V43
Vss	V45
Vss	V48
Vss	V7
Vss	V9
Vss	Y15
Vss	Y17
Vss	Y33
Vss	Y35
Vss	Y37
Vss_NCTF	A4
Vss_NCTF	A48
Vss_NCTF	A49
Vss_NCTF	A5
Vss_NCTF	A51
Vss_NCTF	BH1
Vss_NCTF	BH51
Vss_NCTF	BJ1
Vss_NCTF	BJ3
Vss_NCTF	BJ49
Vss_NCTF	BJ51

SFF Ball Name	Ball #
Vss_NCTF	BL1
Vss_NCTF	BL3
Vss_NCTF	BL4
Vss_NCTF	BL48
Vss_NCTF	BL49
Vss_NCTF	BL51
Vss_NCTF	C3
Vss_NCTF	C49
Vss_NCTF	C51
Vss_NCTF	D1
Vss_NCTF	D51
Vss_NCTF	E1
VssADAC	V50
VssALVDS	AC33
VssALVDS	AE33
WAKE#	D8
XCLK_RCOMP	AC49
XTAL25_IN	W49
XTAL25_OUT	W51

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