Intel® Ethernet Controller I350

Specification Update

Ethernet Networking Division (ND)

January 2020
## Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Comments</th>
</tr>
</thead>
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<tr>
<td>2.8</td>
<td>January 17, 2020</td>
<td><strong>Spec Clarifications added or updated:</strong>&lt;br&gt;• 13. PCIe Separate Reference Clock with Independent Spread (SRIS) Support (Added)</td>
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<td>2.7</td>
<td>March 23, 2016</td>
<td><strong>Errata added or updated:</strong>&lt;br&gt;• 38. PCIe Advanced Error Reporting: First Error Pointer (Added)</td>
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<td>2.6</td>
<td>September 2, 2015</td>
<td><strong>Errata added or updated:</strong>&lt;br&gt;• 35. NC-SI Output Signals Have Indeterminate Value After Power Up (Added)&lt;br&gt;• 36. PCIe SR-IOV Reserved Bits are Writable (Added)&lt;br&gt;• 37. Certain Malformed IPv6 Extension Headers are not Processed Correctly by the Device (Added)</td>
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<tr>
<td>2.5</td>
<td>June 23, 2015</td>
<td><strong>Errata added or updated:</strong>&lt;br&gt;• Removed Erratum #26 (duplicate of Erratum #22).</td>
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<tr>
<td>2.4</td>
<td>January 22, 2014</td>
<td><strong>Miscellaneous Updates</strong>&lt;br&gt;• Document converted to Intel standard template.&lt;br&gt;<strong>Spec Clarifications added or updated:</strong>&lt;br&gt;• 10. WUFC/PROXYFC NS Bits (Added)&lt;br&gt;• 11. &quot;No Match&quot; Firmware Proxying Configuration (Added)&lt;br&gt;• 12. SR-IOV Prefetchable Address Space (Added)&lt;br&gt;<strong>Spec Changes added or updated:</strong>&lt;br&gt;• 9. SMBus: ARP Auto-Reply Does Not Support SNAP Headers (Added)&lt;br&gt;<strong>Errata added or updated:</strong>&lt;br&gt;• 31. VFMPRC is Not Accessible from the VF Memory Space (Added)&lt;br&gt;• 32. NC-SI: Count of Dropped Control Packets Could be Incorrect (Added)&lt;br&gt;• 33. Transmit Halt After a D3-to-D0 Power State Transition (Added)&lt;br&gt;• 34. Common MDIO Failure when Port 0 is Disabled or Powered Down (Added)</td>
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<td>2.3</td>
<td>May 20, 2013</td>
<td><strong>Miscellaneous Updates:</strong>&lt;br&gt;• Updated Table 1-1, &quot;Product and Device Identification&quot;</td>
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<td>2.2</td>
<td>March 13, 2013</td>
<td><strong>Spec Clarifications added or updated:</strong>&lt;br&gt;• 9. TimeSync: Ensure That the Programmed Target Time is in the Future (Added)&lt;br&gt;<strong>Spec Changes added or updated:</strong>&lt;br&gt;• 6. Overriding MAIN_PWR_OK to Maintain Manageability Session Through a Power Cycle (Updated)&lt;br&gt;• 7. Update to SerDes Loopback Configuration (Added)&lt;br&gt;• 8. EEPROM Image Release (Added)&lt;br&gt;<strong>Errata added or updated:</strong>&lt;br&gt;• 30. NC-SI: Get NC-SI Pass-through Statistics Response Might Contain Incorrect Packet Counts (Added)</td>
</tr>
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<td>2.1</td>
<td>November 30, 2012</td>
<td><strong>Spec Clarifications added or updated:</strong>&lt;br&gt;• 3. PCIe Completion Time-Out Mechanism Compliance (Updated)&lt;br&gt;<strong>Spec Changes added or updated:</strong>&lt;br&gt;• 1. Updates to PXE/ISCSI EEPROM Words (Updated)&lt;br&gt;• 6. Overriding MAIN_PWR_OK to Maintain Manageability Session Through a Power Cycle (Added)&lt;br&gt;<strong>Errata added or updated:</strong>&lt;br&gt;• 6. NC-SI: Hardware Arbitration Issues (Updated)&lt;br&gt;• 27. Enabling a Port Causes a Reset of the Firmware (Added)&lt;br&gt;• 28. MCTP: Interface is Not Functional in D3/Dr (Added)&lt;br&gt;• 29. MCTP: Command with Duplicate NC-SI IID is Ignored (Added)</td>
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## Revision History

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<tr>
<td>2.06</td>
<td>September 12, 2012</td>
<td><strong>Spec Clarifications added or updated:</strong>&lt;br&gt;• 7. ECC Checking of Management RAM is Disabled During PCIe Reset (Added)&lt;br&gt;• 8. Dynamic LED Modes Can Only be Used in an Active Low Configuration (Added)&lt;br&gt;<strong>Spec Changes added or updated:</strong>&lt;br&gt;• 5. I²C Timing Parameter Correction (Added)&lt;br&gt;<strong>Errata added or updated:</strong>&lt;br&gt;• 22. Firmware Clears Flow Control Setting (Added)&lt;br&gt;• 23. PF’s MSI TLP Might Contain the Wrong Requester ID when a VF Uses MSI-X (Added)&lt;br&gt;• 24. NC-SI: Set Link Command Fails in 1000Base-KX Mode when Not in D0a State (Added)&lt;br&gt;• 25. Failures when Functions are Swapped and Ports are Disabled (Added)&lt;br&gt;• 26. Removed (Duplicate of Erratum #22) (Added)&lt;br&gt;<strong>Software Clarifications added or updated:</strong>&lt;br&gt;• 3. PF/VF Drivers Should Configure Registers That are not Reset By VFLR (Added)</td>
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<tr>
<td>2.05</td>
<td>April 10, 2012</td>
<td><strong>Errata added or updated:</strong>&lt;br&gt;• 21. Firmware Reset with Loss of Manageability Configuration when Using SerDes (Added)</td>
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<td>2.04</td>
<td>January 30, 2012</td>
<td><strong>Spec Clarifications added or updated:</strong>&lt;br&gt;• 5. Padding on Transmitted SCTP Packets (Added)&lt;br&gt;• 6. MCTP/DMTF Standard Compliance (Added)&lt;br&gt;<strong>Errata added or updated:</strong>&lt;br&gt;• 20. VFTA Register Access Might Not be Performed (Added)</td>
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<tr>
<td>2.03</td>
<td>December 14, 2011</td>
<td><strong>Errata added or updated:</strong>&lt;br&gt;• 18. Alternate MAC Address Port Order (Added)&lt;br&gt;• 19. Neighbor Discovery Offload: Override Bit Not Set in Neighbor Advertisement Packet (Added)</td>
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<td>2.02</td>
<td>September 14, 2011</td>
<td><strong>Spec Clarifications added or updated:</strong>&lt;br&gt;• 4. Malicious Driver Detection (Added)</td>
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<td>2.01</td>
<td>August 18, 2011</td>
<td><strong>Spec Changes added or updated:</strong>&lt;br&gt;• 4. Minimum Value for Flow Control Receive Threshold Low (Added)&lt;br&gt;<strong>Software Clarifications added or updated:</strong>&lt;br&gt;• 2. Serial Interfaces Programmed by Bit-Banging (Added)</td>
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<tr>
<td>2.00</td>
<td>June 21, 2011</td>
<td><strong>Miscellaneous Updates:</strong>&lt;br&gt;• Device Information&lt;br&gt;  — Table 1-1 updated. Combines data in several of the older tables.&lt;br&gt;<strong>Errata added or updated:</strong>&lt;br&gt;• 17. IEEE Std 802.3™-2008 Tx Distortion Marginality (Updated)</td>
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<tr>
<td>1.92</td>
<td>May 27, 2011</td>
<td><strong>Spec Clarifications added or updated:</strong>&lt;br&gt;• 3. PCIe Completion Time-Out Mechanism Compliance (Added)</td>
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<tr>
<td>1.91</td>
<td>May 6, 2011</td>
<td><strong>Spec Changes added or updated:</strong>&lt;br&gt;• 3. Updated Definition of SW EEPROM Port Identification LED Blinking (Word 0x4) (Added)</td>
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<tr>
<td>Revision</td>
<td>Date</td>
<td>Comments</td>
</tr>
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<td>----------</td>
<td>--------------</td>
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</table>
| 1.9      | April 6, 2011| **Miscellaneous Updates:**<br>• PRQ version (by convention revision 1.9).  
**Spec Clarifications added or updated:**<br>• 2. SR-IOV and DMA Coalescing Cannot be Set Together (Added)  
**Errata added or updated:**<br>• 5. HOST<-->BMC Only Packets Not Counted as Host Sent/Received Packets (Updated — Previously combined under another errata; broken out.)  
• 10. Rx Packet May be Dropped After Receiving 2 Bit Errors While in an Idle State (updated)  
• 11. SDPx_1 Remains an Input in D3 (Added)  
• 12. NC-SI Enable Global Multicast Filter Command—No Differentiation of Neighbor Discovery Modes (Added)  
• 13. NC-SI: Select Package Command Increments NC-SI Commands Received Counter for Ports 0 and 1 and Not for Ports 2 and 3 (Added)  
• 14. VLAN Tags Byte-Swapped in Loopback Packets (Added)  
• 15. DEV_OFF_N May Not Properly Disable the Device (Added)  
• 16. DMA Coalescing Reacts to MSI-X Vectors Instead of Interrupt Causes (Added)  
• 17. IEEE Std 802.3™-2008 Tx Distortion Marginality (Added)  |
| 1.1      | February 27, 2011| **Miscellaneous Updates:**<br>• Brand string in title updated.  
**Spec Clarifications added or updated:**<br>• 1. SerDes: AN_TIMEOUT Only Works when Link Partner Idle (Updated)  
**Spec Changes added or updated:**<br>• 1. Updates to PXE/SCSI EEPROM Words (Added)  
• 2. Updates to Software Compatibility EEPROM Word 0x3 (Added)  
**Errata added or updated:**<br>• 4. SGMII: Counters Incorrectly Increment on Collision (Updated)  
• 6. NC-SI: Hardware Arbitration Issues (Updated — Combined six hardware arbitration issues into one master entry. The issues combined are related and minor.)  
• 9. TSYNC: Auxiliary Timestamp from SDP is Unreliable (Updated)  
**Software Clarifications added or updated:**<br>• 1. While in TCP Segmentation Offload, Each Buffer is Limited to 64 KB (Added — Moved to Software Clarifications.)  |
| 1.0      | January 18, 2011| Initial release |
1. **Introduction**

This document applies to all the I350 variants. The information supplements data provided in the *Intel® Ethernet Controller I350 Datasheet*.

1.1 **Product Code and Device Identification**

**Product Codes: I350**

The following tables and drawings describe the various identifying markings on each device package:

**Table 1-1. Product and Device Identification**

<table>
<thead>
<tr>
<th>MM#</th>
<th>Top Marking</th>
<th>Spec #</th>
<th>Status &amp; Media</th>
<th>Description</th>
<th>Step</th>
</tr>
</thead>
<tbody>
<tr>
<td>915808</td>
<td>NHI350AM4</td>
<td>S LJ2Z</td>
<td>Tape &amp; Reel</td>
<td>1 Gbs, 4-port, 17x17</td>
<td>A1</td>
</tr>
<tr>
<td>915799</td>
<td>NHI350AM4</td>
<td>S LJ3Z</td>
<td>Tray</td>
<td>A1</td>
<td></td>
</tr>
<tr>
<td>915809</td>
<td>NHI350AM2</td>
<td>S LJ3R</td>
<td>Tape &amp; Reel</td>
<td>1 Gbs 2-port, 17x17</td>
<td>A1</td>
</tr>
<tr>
<td>915801</td>
<td>NHI350AM2</td>
<td>S LJ3S</td>
<td>Tray</td>
<td>A1</td>
<td></td>
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<tr>
<td>915810</td>
<td>NHI350AS4</td>
<td>S LJ3T</td>
<td>Tape &amp; Reel</td>
<td>1 Gbs 4-port, 17x17 SERDES</td>
<td>A1</td>
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<tr>
<td>915802</td>
<td>NHI350AS4</td>
<td>S LJ3U</td>
<td>Tray</td>
<td>A1</td>
<td></td>
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<tr>
<td>915811</td>
<td>NHI350BT2</td>
<td>S LJ3X</td>
<td>Tape &amp; Reel</td>
<td>1 Gbs, 2-port, 25x25</td>
<td>A1</td>
</tr>
<tr>
<td>915804</td>
<td>NHI350BT2</td>
<td>S LJ3Y</td>
<td>Tray</td>
<td>A1</td>
<td></td>
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**Table 1-2. Device ID**

<table>
<thead>
<tr>
<th>Device</th>
<th>Vendor ID</th>
<th>Device ID</th>
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<tbody>
<tr>
<td>I350 (EEPROM-Less)</td>
<td>0x8086</td>
<td>0x151F</td>
</tr>
<tr>
<td>I350 (SerDes (KX/BX))</td>
<td>0x8086</td>
<td>0x1523</td>
</tr>
<tr>
<td>I350 (SGMII)</td>
<td>0x8086</td>
<td>0x1524</td>
</tr>
<tr>
<td>I350 (Copper)</td>
<td>0x8086</td>
<td>0x1521</td>
</tr>
<tr>
<td>I350 (Fiber)</td>
<td>0x8086</td>
<td>0x1522</td>
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1.2 Marking Diagrams

![Example Component with Identifying Marks](image)

**Figure 1-1. Example Component with Identifying Marks**

**Table 1-3. Marking Diagram Legend**

<table>
<thead>
<tr>
<th>Line Number</th>
<th>Description</th>
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<tbody>
<tr>
<td>1</td>
<td>&quot;intel&quot;</td>
</tr>
<tr>
<td>2</td>
<td>Marketing Name</td>
</tr>
<tr>
<td>3</td>
<td>Fab Lot Number &quot;XXXXXXXXXX&quot; (Wafer Lot no. concatenated with Assembler vendor code)</td>
</tr>
<tr>
<td>4</td>
<td>Assembly Date Code YYWW; Engineering samples have additional Intel data.</td>
</tr>
<tr>
<td>5</td>
<td>Copyright line; includes two number date code and the Pb-free mark (e1)</td>
</tr>
<tr>
<td>6</td>
<td>Country of Origin</td>
</tr>
</tbody>
</table>
1.3 Nomenclature Used in This Document

This document uses specific terms, codes, and abbreviations to describe changes, errata, sightings and/or clarifications that apply to silicon/steppings. See Table 1-4 for a description.

Table 1-4. Nomenclature

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
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<tr>
<td>Specification Clarifica-</td>
<td>Greater detail or further highlights concerning a specification’s impact to a complex design situation. These clarifications will be incorporated in the next release of the specifications.</td>
</tr>
<tr>
<td>tions</td>
<td></td>
</tr>
<tr>
<td>Specification Changes</td>
<td>Modifications to the current published specifications. These changes will be incorporated in the next release of the specifications.</td>
</tr>
<tr>
<td>Errata</td>
<td>Design defects or errors. Errata may cause device behavior to deviate from published specifications. Hardware and software designed to be used with any given stepping must assume that all errata documented for that stepping are present on all devices.</td>
</tr>
<tr>
<td>Software Clarifications</td>
<td>Applies to Intel drivers, EEPROM loads.</td>
</tr>
<tr>
<td>Documentation Changes</td>
<td>Errors, or omissions in current published specifications. These changes are incorporated in the next release of the applicable document and then dropped from the spec update. You may also check for changes in the revision history of specific documents.</td>
</tr>
<tr>
<td>A1, B1, etc.</td>
<td>Stepping to which the status applies.</td>
</tr>
<tr>
<td>Doc</td>
<td>Document change or update that will be implemented.</td>
</tr>
<tr>
<td>Fix</td>
<td>This erratum is intended to be fixed in a future stepping of the component.</td>
</tr>
<tr>
<td>Fixed</td>
<td>This erratum has been previously fixed.</td>
</tr>
<tr>
<td>NoFix</td>
<td>There are no plans to fix this erratum.</td>
</tr>
<tr>
<td>EEPROM/NVM Fix</td>
<td>This indicates the Errata was in the EEPROM/NVM and is fixed in an updated version.</td>
</tr>
<tr>
<td>Eval</td>
<td>Plans to fix this erratum are under evaluation.</td>
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</table>
2. **Hardware Clarifications, Changes, Updates and Errata**

See Section 1.3 for an explanation of terms, codes, and abbreviations.

**Table 2-1. Summary of Specification Clarifications**

<table>
<thead>
<tr>
<th>Specification Clarification</th>
<th>Status</th>
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<tr>
<td>1. SerDes: AN_TIMEOUT Only Works when Link Partner Idle</td>
<td>N/A</td>
</tr>
<tr>
<td>2. SR-IOV and DMA Coalescing Cannot be Set Together</td>
<td>N/A</td>
</tr>
<tr>
<td>3. PCIe Completion Time-Out Mechanism Compliance</td>
<td>N/A</td>
</tr>
<tr>
<td>4. Malicious Driver Detection</td>
<td>N/A</td>
</tr>
<tr>
<td>5. Padding on Transmitted SCTP Packets</td>
<td>N/A</td>
</tr>
<tr>
<td>6. MCTP/DMTF Standard Compliance</td>
<td>N/A</td>
</tr>
<tr>
<td>7. ECC Checking of Management RAM is Disabled During PCIe Reset</td>
<td>N/A</td>
</tr>
<tr>
<td>8. Dynamic LED Modes Can Only be Used in an Active Low Configuration</td>
<td>N/A</td>
</tr>
<tr>
<td>9. TimeSync: Ensure That the Programmed Target Time is in the Future</td>
<td>N/A</td>
</tr>
<tr>
<td>10. WUFC/PROXYFC NS Bits</td>
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<tr>
<td>11. “No Match” Firmware Proxying Configuration</td>
<td>N/A</td>
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<tr>
<td>12. SR-IOV Prefetchable Address Space</td>
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<td>13. PCIe Separate Reference Clock with Independent Spread (SRIS) Support</td>
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**Table 2-2. Summary of Specification Changes**

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<tr>
<th>Specification Change</th>
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<tr>
<td>1. Updates to PXE/iSCSI EEPROM Words</td>
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<tr>
<td>2. Updates to Software Compatibility EEPROM Word 0x3</td>
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<tr>
<td>3. Updated Definition of SW EEPROM Port Identification LED Blinking (Word 0x4)</td>
<td>N/A</td>
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<tr>
<td>4. Minimum Value for Flow Control Receive Threshold Low</td>
<td>N/A</td>
</tr>
<tr>
<td>5. I²C Timing Parameter Correction</td>
<td>N/A</td>
</tr>
<tr>
<td>6. Overriding MAIN_PWR_OK to Maintain Manageability Session Through a Power Cycle</td>
<td>N/A</td>
</tr>
<tr>
<td>7. Update to SerDes Loopback Configuration</td>
<td>N/A</td>
</tr>
<tr>
<td>8. EEPROM Image Release</td>
<td>N/A</td>
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<tr>
<td>9. SMBus: ARP Auto-Reply Does Not Support SNAP Headers</td>
<td>N/A</td>
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**Table 2-3. Summary of Documentation Updates**

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## Table 2-4. Summary of Errata; Errata Include Steppings

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<tr>
<th>Erratum</th>
<th>Status</th>
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</thead>
<tbody>
<tr>
<td>1. I2C Data Out Hold Time Violation</td>
<td>A1=Yes; NoFix</td>
</tr>
<tr>
<td>2. ECRC Capability Not Set in VF Configuration Space</td>
<td>A1=Yes; NoFix</td>
</tr>
<tr>
<td>3. RQDPC Register is RC (Read-Clear)</td>
<td>A1=Yes; NoFix</td>
</tr>
<tr>
<td>4. SGMII: Counters Incorrectly Increment on Collision</td>
<td>A1=Yes; NoFix</td>
</tr>
<tr>
<td>5. HOST&lt;--&gt;BMC Only Packets Not Counted as Host Sent/Received Packets</td>
<td>A1=Yes; NoFix</td>
</tr>
<tr>
<td>6. NC-SI: Hardware Arbitration Issues</td>
<td>A1=Yes; NoFix</td>
</tr>
<tr>
<td>7. Entering D3 State May be Delayed</td>
<td>A1=Yes; NoFix</td>
</tr>
<tr>
<td>8. PCIe Gen2 Transmitter VTX-AC-CM-PP Max Value Violation</td>
<td>A1=Yes; NoFix</td>
</tr>
<tr>
<td>9. TSYNC: Auxiliary Timestamp from SDP is Unreliable</td>
<td>A1=No; Fixed</td>
</tr>
<tr>
<td>10. Rx Packet May be Dropped After Receiving 2 Bit Errors While in an</td>
<td>A1=Yes; NoFix</td>
</tr>
<tr>
<td>Idle State</td>
<td></td>
</tr>
<tr>
<td>11. SDPx_1 Remains an Input in D3</td>
<td>A1=Yes; NoFix</td>
</tr>
<tr>
<td>12. NC-SI Enable Global Multicast Filter Command—No Differentiation of</td>
<td>A1=Yes; NoFix</td>
</tr>
<tr>
<td>Neighbor Discovery Modes</td>
<td></td>
</tr>
<tr>
<td>13. NC-SI: Select Package Command Increments NC-SI Commands Received</td>
<td>A1=Yes; NoFix</td>
</tr>
<tr>
<td>Counter for Ports 0 and 1 and Not for Ports 2 and 3</td>
<td></td>
</tr>
<tr>
<td>14. VLAN Tags Byte-Swapped in Loopback Packets</td>
<td>A1=Yes; NoFix</td>
</tr>
<tr>
<td>15. DEV_OFF_N May Not Properly Disable the Device</td>
<td>A1=Yes; NoFix</td>
</tr>
<tr>
<td>16. DMA Coalescing Reacts to MSI-X Vectors Instead of Interrupt Causes</td>
<td>A1=Yes; NoFix</td>
</tr>
<tr>
<td>17. IEEE Std 802.3™-2008 Tx Distortion Marginality</td>
<td>A1=Yes; NoFix</td>
</tr>
<tr>
<td>18. Alternate MAC Address Port Order</td>
<td>A1=No; EEPROM/NVM Fix</td>
</tr>
<tr>
<td>19. Neighbor Discovery Offload: Override Bit Not Set in Neighbor Adver</td>
<td>A1=No; EEPROM/NVM Fix</td>
</tr>
<tr>
<td>tise Packet</td>
<td></td>
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<td>20. VFTA Register Access Might Not be Performed</td>
<td>A1=Yes; NoFix</td>
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<tr>
<td>21. Firmware Reset with Loss of Manageability Configuration when Using</td>
<td>A1=No; EEPROM/NVM Fix</td>
</tr>
<tr>
<td>SerDes</td>
<td></td>
</tr>
<tr>
<td>22. Firmware Clears Flow Control Setting</td>
<td>A1=No; EEPROM/NVM Fix</td>
</tr>
<tr>
<td>23. PF’s MSI TLP Might Contain the Wrong Requester ID when a VF Uses</td>
<td>A1=Yes; NoFix</td>
</tr>
<tr>
<td>MSI-X</td>
<td></td>
</tr>
<tr>
<td>24. NC-SI: Set Link Command Fails in 1000Base-KX Mode when Not in D0a</td>
<td>A1=Yes; NoFix</td>
</tr>
<tr>
<td>State</td>
<td></td>
</tr>
<tr>
<td>25. Failures when Functions are Swapped and Ports are Disabled</td>
<td>A1=No; EEPROM/NVM Fix</td>
</tr>
<tr>
<td>26. Removed (Duplicate of Erratum #22)</td>
<td>N/A</td>
</tr>
<tr>
<td>27. Enabling a Port Causes a Reset of the Firmware</td>
<td>A1=No; EEPROM/NVM Fix</td>
</tr>
<tr>
<td>28. MCTP: Interface is Not Functional in D3/Dr</td>
<td>A1=No; EEPROM/NVM Fix</td>
</tr>
<tr>
<td>29. MCTP: Command with Duplicate NC-SI IID is Ignored</td>
<td>A1=No; EEPROM/NVM Fix</td>
</tr>
<tr>
<td>30. NC-SI: Get NC-SI Pass-through Statistics Response Might Contain</td>
<td>A1=Yes; NoFix</td>
</tr>
<tr>
<td>Incorrect Packet Counts</td>
<td></td>
</tr>
<tr>
<td>31. VFMPRC is Not Accessible from the VF Memory Space</td>
<td>A1=Yes; NoFix</td>
</tr>
</tbody>
</table>
2.1 Specification Clarifications

1. **SerDes: AN_TIMEOUT Only Works when Link Partner Idle**

   The auto-negotiation time-out mechanism (PCS_LCTL.AN_TIMEOUT_EN) only works if the SerDes partner is sending idle code groups continuously for the duration of the time-out period (the usual case).

   If the partner is transmitting packets in auto-negotiation, time-out will not occur since auto-negotiation is restarted at the beginning of each packet. If the partner has an application that indefinitely transmits data in spite of the lack of response, it is possible that link will not be established.

   **Workaround:**

   If this is a concern, the auto-negotiation time-out mechanism may be considered unreliable and an additional software mechanism can be used to disable auto-negotiation (if sync is maintained without a link being established (PCS_LSTS.SYNC_OK=1 and PCS_LSTS.LINK_OK=0) for an extended period of time).

2. **SR-IOV and DMA Coalescing Cannot be Set Together**

   DMA coalescing assumes a specific mapping between interrupt causes and MSI-X vectors. This mapping doesn't match the distribution of MSI-X vectors to Virtual functions.

   **Workaround:**

   DMA coalescing and SR-IOV cannot be activated together.
3. PCIe Completion Time-Out Mechanism Compliance

The I350 Completion Timeout Value[3:0] must be properly set by the system BIOS in the I350 PCIe Configuration Space Device Control 2 register (0xC8; W). Failure to do so can cause unexpected completion time-outs.

The I350 complies with the PCIe 2.0 specification for the completion timeout mechanism and programmable timeout values. The PCIe 2.0 specification provides programmable timeout ranges between 50 $\mu$s to 64 s with a default time range of 50 $\mu$s to 50 ms. The I350 defaults to a range of 16 ms to 32 ms.

Workaround:

The completion timeout value must be programmed correctly in PCIe configuration space (in Device Control 2 register); the value must be set above the expected maximum latency for completions in the system in which the I350 is installed. This ensures that the I350 receives the completions for the requests it sends out, avoiding a completion timeout scenario. Failure to properly set the completion timeout value can result in the device timing out prior to a completion returning.

4. Malicious Driver Detection

Section 7.8.3.8.3 of the Datasheet [search for "Interrupt on Misbehavior of VM (Malicious Driver Detection)"] describes the actions of the device when an error that might be caused by a malicious driver is detected. These actions are usually sufficient to keep the PF and the other VFs functioning, but there are situations where the transmit DMA function may hang as a result of malicious action by a VF driver.

Workaround:

We recommend that the following actions be performed by the PF driver upon receipt of an MDDET interrupt to ensure that the PF and the VFs are not blocked:

- Clear VFTE and VFRE bits for the offending VF.
- Set VTCTRL.RST of the offending VF.

The above actions were implemented in Intel igb driver v3.1.16

5. Padding on Transmitted SCTP Packets

When using the I350 to offload the CRC calculation for transmitted SCTP packets, software should not add Ethernet padding bytes to short packets (less than 64 bytes). Instead, the TCTL.PSP bit should be set so that the I350 pads the packets after performing the CRC calculation.

6. MCTP/DMTF Standard Compliance

The I350 MCTP protocol implementation is based on the DMTF DSP0236, DSP0237 and DSP0239 standards.

The I350 NC-SI over MCTP implementation is described in Chapter 10 of the Datasheet.
7. **ECC Checking of Management RAM is Disabled During PCIe Reset**

The PCIEERRCTL.GPAR_EN (Global Parity Enable) bit is cleared during PCIe reset. As a result, the internal memory modules used by the manageability function are not covered by ECC checking during PCIe reset.

8. **Dynamic LED Modes Can Only be Used in an Active Low Configuration**

In any of the dynamic LED modes (FILTER_ACTIVITY, LINK/ACTIVITY, COLLISION, ACTIVITY, PAUSED), LED blinking should only be enabled if the LED signal is configured as an active low output.

9. **TimeSync: Ensure That the Programmed Target Time is in the Future**

When using the target time feature of the TimeSync logic, software should ensure that the target time being programmed is always in the future. For example, the target time should be larger than the system time except for when the intention is for the target time to be after the system time has wrapped. Unintentionally programming a target time that is smaller than the system time disables the target time functionality until the system time has wrapped.

10. **WUFC/PROXYFC NS Bits**

The NS and NS Directed bits in both the WUFC and PROXYFC registers enable filters that pass Neighbor Solicitation packets. These filters do not check the ICMPv6 Type field, so they actually pass any ICMPv6 packet that meets all the other requirements. For example, ICMP Echo Request packets can pass these filters. Care should be exercised when setting these bits in WUFC to avoid unintentional system wake-ups.

11. **“No Match” Firmware Proxying Configuration**

When the Set Firmware Proxying Configuration command is used and the No Match Data field is 0x01, any packet that passes the hardware proxy filters and cannot be processed by the firmware causes a wake up event. Care should be taken when using this setting to prevent the possibility of unintended wake ups.

12. **SR-IOV Prefetchable Address Space**

In SR-IOV mode, memory space should be allocated to the multiple VFs enabled. To accommodate the full extent of possible memory allocation, 64-bit addressing should be used. The PCI bridge specification requires that a 64-bit BAR be prefetchable.

The “prefetchable” bit at IOV Control Word has been set in the NVM Dev Starter releases since Revision 1.59.
13. PCIe Separate Reference Clock with Independent Spread (SRIS) Support

PCIe Separate Reference Clock with Independent Spread (SRIS) is NOT supported. The device requires a common PCIe reference clock and should be configured with “Common Clock: Mode in BIOS. SRIS mode causes PCI bus enumeration to fail.

2.2 Specification Changes

1. Updates to PXE/iSCSI EEPROM Words

Word 0x30, 34, 38, 3A are now defined as follows:

<table>
<thead>
<tr>
<th>Bit(s)</th>
<th>Value</th>
<th>Port Status</th>
<th>CLP (Combo) Executes</th>
<th>iSCSI Boot Option ROM CTRL-D Menu</th>
<th>FCoE Boot Option ROM CTRL-D Menu</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>PXE</td>
<td>PXE</td>
<td>Displays port as PXE. Allows changing to Boot Disabled, iSCSI Primary or Secondary.</td>
<td>Displays port as PXE. Allows changing to Boot Disabled, FCoE Enabled.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Boot Disabled</td>
<td>NONE</td>
<td>Displays port as Disabled. Allows changing to iSCSI Primary/Secondary.</td>
<td>Displays port as Disabled. Allows changing to FCoE enabled.</td>
</tr>
<tr>
<td>2:0</td>
<td>2</td>
<td>iSCSI Primary</td>
<td>iSCSI</td>
<td>Displays port as iSCSI Primary. Allows changing to Boot Disabled, iSCSI Secondary.</td>
<td>Displays port as iSCSI. Allows changing to Boot Disabled, FCoE Enabled.</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>iSCSI Secondary</td>
<td>iSCSI</td>
<td>Displays port as iSCSI Secondary. Allows changing to Boot Disabled, iSCSI Primary.</td>
<td>Displays port as iSCSI. Allows changing to Boot Disabled, FCoE Enabled.</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>FCoE</td>
<td>FCOE</td>
<td>Displays port as FCoE. Allows changing port to Boot Disabled, iSCSI Primary or Secondary.</td>
<td>Displays port as FCoE. Allows changing to Boot Disabled.</td>
</tr>
<tr>
<td></td>
<td>5–7</td>
<td>Reserved</td>
<td>Same as Disabled</td>
<td>Same as Disabled.</td>
<td>Same as Disabled.</td>
</tr>
</tbody>
</table>

4:3 Same as before.

5 Bit 5, formerly used to indicate iSCSI enable/disable, is no longer valid and is not checked by software.

15:7 Same as before.
2. Updates to Software Compatibility EEPROM Word 0x3

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:0</td>
<td>Reserved</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>2</td>
<td>Reserved</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>3</td>
<td>Reserved</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>4</td>
<td>Reserved</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>7:5</td>
<td>Reserved</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>8</td>
<td>Reserved</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>9</td>
<td>Client</td>
<td>0</td>
<td>Client/Not a Client NIC Server. Client. This bit is used by DMIX to verify the NIC is server or client. Server NIC or LOM required.</td>
</tr>
<tr>
<td>10</td>
<td>Reserved</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>11</td>
<td>LOM</td>
<td>0</td>
<td>Indicates whether dedicated flash for the option ROM is attached to LAN silicon. Used by option ROM update applications, QV and DMIX. NIC (A dedicated flash is attached) LOM (No dedicated flash is attached)</td>
</tr>
<tr>
<td>12</td>
<td>Reserved</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>14:13</td>
<td>Reserved</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>15</td>
<td>Reserved</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

3. Updated Definition of SW EEPROM Port Identification LED Blinking (Word 0x4)

Driver software provides a method to identify an external port on a system through a command that causes the LEDs to blink. Based on the setting in word 0x4, the LED drivers should blink between STATE1 and STATE2 when a port identification command is issued.

When word 0x4 is equal to 0xFFFF or 0x0000, the blinking behavior reverts to a default.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:12</td>
<td>Control for LED 3—same encoding as for LED 3.</td>
</tr>
<tr>
<td>11:8</td>
<td>Control for LED 2—same encoding as for LED 3.</td>
</tr>
<tr>
<td>7:4</td>
<td>Control for LED 1—same encoding as for LED 3.</td>
</tr>
<tr>
<td>3:0</td>
<td>Control for LED 0—same encoding as for LED 3.</td>
</tr>
</tbody>
</table>
4. **Minimum Value for Flow Control Receive Threshold Low**

If FCRTL0.XONE is 1, the minimum value allowed in FCRTL0.RTL is 3 (48 bytes).

5. **I\(^2\)C Timing Parameter Correction**

In the I\(^2\)C Timing Parameters table, the values of TSU:STA and TSU:STO should be 0.6 µs (Min).

6. **Overriding MAIN_PWR_OK to Maintain Manageability Session Through a Power Cycle**

New definition of bit 8 of the Common Firmware Parameters 2 EEPROM word:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Restore KEEP_PHY_LINK_UP Disable</td>
<td>1b</td>
<td>0b = Restore the KEEP_PHY_LINK_UP bit in the MANC CSR according to the value maintained in firmware. 1b = Legacy behavior (KEEP_PHY_LINK_UP is cleared by MAIN_PWR_OK and is not restored by firmware.)</td>
</tr>
</tbody>
</table>

When the MC wants to maintain a critical manageability session through a reset cycle, it uses a command to set the MANC.KEEP_PHY_LINK_UP bit.

The default behavior of the device is to clear MANC.KEEP_PHY_LINK_UP at the falling edge of the MAIN_PWR_OK input pin. This is intended to prevent the device from drawing too much power from the AUX power rail by reducing the link speed when main power is removed.

In a situation where the AUX power rail provides enough power to maintain one or more 1 GbE links, it might be desirable to maintain a link through a main power cycle in order to keep a manageability session active. This can be done by pulling the MAIN_PWR_OK pin to the AUX power supply and setting the MANC.KEEP_PHY_LINK_UP bit through the SMBus or NC-SI interface.

If the board design has MAIN_PWR_OK pulled to the main power supply, another option is now (starting with EEPROM version 1.63) available to prevent the Ethernet link from going down during the main power cycle.

The necessary settings are:

- Clear the LPLU EEPROM bit for the port (word offset 0x13, bit 6).
- Program the Disable 1000 in non-D0a and Giga Disable EEPROM bits for the port to the same value (word offset 0x20, bits 4:3).
- Clear the Restore KEEP_PHY_LINK_UP Disable EEPROM bit previously defined.
- Set the MANC.KEEP_PHY_LINK_UP bit through the SMBUS or NC-SI interface on the port that should stay linked during reboot.
7. Update to SerDes Loopback Configuration

1. Add the following definition to the PCS_CFG register (0x4200):

<table>
<thead>
<tr>
<th>Field</th>
<th>Bit</th>
<th>Initial Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IGN_SD</td>
<td>0</td>
<td>0b</td>
<td>Ignore Signal Detection</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0b = Attempt to establish a link only when a signal is present.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1b = Ignore the signal detection logic and always attempt to establish a link.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This bit should be 0b for normal operation. It should be 1b for SerDes loopback operation.</td>
</tr>
</tbody>
</table>

2. Add the following to the procedure for setting SerDes Loopback Mode:

   PCS_CFG.IGN_SD (CSR 0x4200 bit 0) = 1b

Intel LAN drivers and tools implemented Step 2 in Release 18.0 (igb v4.1.2).

8. EEPROM Image Release

The I350 should provide a data out hold time of 50 ns on the SFPx_I2C_DATA pins. The actual hold time is about 16 ns.

9. SMBus: ARP Auto-Reply Does Not Support SNAP Headers

The ARP auto-reply functionality does not recognize ARP Request packets that contain an LLC/SNAP header.

2.3 Documentation Updates

None.

2.4 Errata

1. I2C Data Out Hold Time Violation

   Problem:
   
The I350 should provide a data out hold time of 50 ns on the SFPx_I2C_DATA pins. The actual hold time is about 16 ns.

   Implication:
   
   Timing specification violation. There have been no reports of failures resulting from this timing. Note that the data input hold time required is zero, so the provided output hold time should be more than enough as long as the I2C CLK and DATA signals are reasonably matched on the board.

   Workaround:
   
   None.

   Status: A1=Yes; NoFix
2. **ECRC Capability Not Set in VF Configuration Space**

**Problem:**
According to SR-IOV v1.1 specification, the ECRC capability reporting bits (Advanced Error Capabilities and Control Register; bits 5 & 7) should be set in VF if the device supports ECRC generation and checking.

Although the I350 supports ECRC generation and checking, the capabilities are reported in the PF and not in the VF configuration space. In the VF configuration space, these bits are set to zero.

**Implication:**
ECRC capabilities should be read from PF. The device’s behavior (e.g. ECRC generate and check) is correct.

**Workaround:**
None.

**Status:** A1=Yes; NoFix

3. **RQDPC Register is RC (Read-Clear)**

**Problem:**
The RQDPC register should not be cleared by a read. It is RC for VF and PF.

**Implication:**
The RQDPC register may be cleared by a VF driver or a PF driver and thus can not be used by both the PF and the VF to gather receive-queue-drop statistics. Only one of the drivers may use it.

**Workaround:**
The VF driver may request the receive-queue-drop statistics from the PF.

**Status:** A1=Yes; NoFix

4. **SGMII: Counters Incorrectly Increment on Collision**

**Problem:**
In SGMII mode/half duplex, the statistics counters listed below incorrectly increment when a collision occurs:

<table>
<thead>
<tr>
<th>Name</th>
<th>Definition</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>RLEC</td>
<td>Length error counter</td>
<td>0x4040</td>
</tr>
<tr>
<td>CRCERRS</td>
<td>CRC error counter</td>
<td>0x4000</td>
</tr>
<tr>
<td>RFC</td>
<td>Receive frame counter</td>
<td>0x40A8</td>
</tr>
</tbody>
</table>

**Implication:**
Error counters may not be accurate.
Workaround:
None.

Status: A1=Yes; NoFix

5. HOST<-->BMC Only Packets Not Counted as Host Sent/Received Packets

Problem:
When OS2BMC is enabled, packets that do not reach the LAN are not counted as packets sent by the host (HGPTC register). Similarly, packets received from the MC are not counted as packets received by the host (RPTHC register)

Implication:
HGPTC and RPTHC counts are not accurate.

Workaround:
Add the O2BGPTC count to the HGPTC count to get the accurate number of packets sent by the host. Add the B2OGPRC count to the RPTHC count to get the accurate number of packets received by the host.

Status: A1=Yes; NoFix

6. NC-SI: Hardware Arbitration Issues

1. Receiving a FLUSH Smaller than the I350 ID Causes Issue.
2. Wait IDLE State Violation.
4. Timeout Mechanism Stops Upon Receiving Pause Packets from MC.
5. XON Not Sent When Expected.

Problem:
1. In the middle of normal operation, the device may get FLUSH commands with a smaller ID than the Device ID. The device should pass on the received FLUSH; but it sends it’s own ID for ~2 μs and then passes on the lower ID FLUSHs.
2. While the device is in Wait Idle state, it sends IDLE on ARB_OUT even though it did not get anything from the ARB_IN pin.
3. The time from Received-Idle (while in Wait Idle state) until the device sends IDLE on ARB_OUT is 1.7 μs; the max time allowed (by spec) is T9=640 ns.
4. Hardware arbitration timeout mechanism stops upon receiving pause packets from the MC. The timer stops counting until the pause indication drops.
5. If a token timeout occurs while the device waits to send an XON packet, the internal state machine is reset and the XON is never sent.
**Implication:**

1. No implication in actual operation. Eventually, the lower IDs pass and arbitration succeeds.
2. No effect on the functionality of HW-ARB. If the device doesn’t receive valid op-codes from ARB-IN, this means that the HW-ARB loop is broken and the system should be moved to SW arbitration; so IDLE op-codes generated in such a situation are irrelevant.
3. The issue is not expected to cause problems because the timeout period is longer. Minor NC-SI compliance violation related to hardware arbitration.
4. Longer than expected timeout (no spec violation).
5. The MC is released by the XOFF timer expiration. Minor NC-SI compliance violation related to hardware arbitration.

**Workaround:**

None.

**Status:** A1=Yes; NoFix

---

7. **Entering D3 State May be Delayed**

**Problem:**

If one of the functions driver accesses the flash and this access is delayed, a request to enter another function (or this one) to D3 will be delayed until the flash transaction is done. In some extreme cases (internal FW is erasing a sector and a function tries to access the flash), this may delay the D3 entrance by hundreds of ms.

**Implication:**

Entering D3 state may be delayed.

**Workaround:**

None.

**Status:** A1=Yes; NoFix

---

8. **PCIe Gen2 Transmitter V\textsubscript{TX-AC-CM-PP} Max Value Violation**

**Problem:**

According to PCIe 2.1 spec the maximum value for VTX-AC-CM-PP (Tx AC common mode voltage (5.0 GT/s)) is 100 mV. In some cases, the I350 may violate this maximum value. The worst case expected value is 114 mV.

**Implication:**

Specification violation.

**Workaround:**

None.

**Status:** A1=Yes; NoFix
9. **TSYNC: Auxiliary Timestamp from SDP is Unreliable**

**Problem:**

The SDP inputs to the timestamp logic are not properly synchronized when using AUX1. As a result, the Auxiliary Timestamp Register values and the Auxiliary Timestamp Taken bits in TSAUXC are sometimes loaded incorrectly when using AUX1.

**Implication:**

The auxiliary timestamp feature should be considered unreliable when using AUX1. Use AUX0 whenever possible.

**Workaround:**

If AUX1 is used (2 aux timestamps on the same port) in applications that use the auxiliary timestamp feature to synchronize to an external clock, it might be acceptable to drop some of the samples. For such applications, software can filter out many of the incorrect timestamp values by comparing them to an approximate expected timestamp and discarding unreasonable values.

**Status:** A1=No; Fixed

10. **Rx Packet May be Dropped After Receiving 2 Bit Errors While in an Idle State**

**Problem:**

On SGMII Rx lines, when receiving false carrier indication following an ESD (end of stream delimiter) with no idle cycles (i.e. back to back), the valid packet may be dropped by MAC. According to IEEE802.3 (section 24.3.1, Figure 24-11 “Receive state diagram”) such packets should not be dropped.

In order to experience such failures, the device will need to observe Rx_bit[0] and Rx_bits[9:2]=1111111 while in IDLE state. This means 2 bit errors in 2 symbols.

The probability for this is much lower than, for example, receiving a single bit error in middle of a valid stream (which will have the same impact—frame drop at the MAC).

**Implication:**

When performing the End of Stream Delimiter Test (UNH: 24.1.1)—the I350 was not observed to reply to test frames containing code groups between valid ESD and the start of Idle.

**Workaround:**

None.

**Status:** A1=Yes; NoFix

11. **SDPx_1 Remains an Input in D3**

**Problem:**

The software defined pins SDP0_1, SDP1_1, SDP2_1 and SDP3_1 normally function as an input and output signal. However when the device is in D3, the listed signals behave only as inputs until the device is reset.
Implication:
If using this signal as a Tx-disable in an SFP design the SFP module will not disable its transmitting function.

Workaround:
Use an external pull-up or pull-down resistor to keep the SDP line at the intended voltage level during D3.

Status: A1=Yes; NoFix

12. NC-SI Enable Global Multicast Filter Command—No Differentiation of Neighbor Discovery Modes

Problem:
The NC-SI Enable Global Multicast Filter Command defines two separate enable bits for IPv6 Neighbor Advertisement and IPv6 Router Advertisement packets filtering. The two types of packet are differentiated by their ICMPv6 header message type.

There is a single control that enables forwarding of both types of packets; the setting of one bit allows forwarding of both types of packets.

Implication:
When enabling either IPv6 Neighbor Advertisement or IPv6 Router Advertisement packet filtering, both type of packets are sent through the NC-SI interface to the BMC.

Workaround:
None.

Status: A1=Yes; NoFix

13. NC-SI: Select Package Command Increments NC-SI Commands Received Counter for Ports 0 and 1 and Not for Ports 2 and 3

Problem:
For package-based commands, the NC-SI Commands Received Counter should increase in all channels. When a select package command is received, the counter is increased only for ports 0 and 1 and not for ports 2 and 3.

Implication:
Inaccurate statistics.

Workaround:
None.

Status: A1=Yes; NoFix
14. VLAN Tags Byte-Swapped in Loopback Packets

Problem:
When operating in a Virtualization environment (SR-IOV or VMDq) and sending loopback packets, the VLAN tags in the Rx descriptors may be byte-swapped.

Implication:
Sending loopback packets, VF to VF or PF to PF on the same VLAN may result in a failure to correctly identify the packets.

Workaround:
The software driver can check the Rx descriptors for the loopback bit in the extended status field and byte swap the VLAN tags before processing the packet.

Status: A1=Yes; NoFix

15. DEV_OFF_N May Not Properly Disable the Device

Problem:
When asserting DEV_OFF_N with Power Down Enabled (0x01E:15=1) and a PCIe reset is taken, the device may not load the EEPROM image.

Implication:
The device may not be correctly configured after asserting the DEV_OFF_N signal and all PHYs are disabled.

Workaround:
Using the LAN_DIS_N pins is equally effective. However, if these are not available, enabling Pass-Through/Manageability and/or keeping the PHY enabled in D3 can avoid this condition. In addition, software can clear the CTRL_EXT (Extended Device Control) register, Power Down enable bit (20=0) or set 0x0F:6=0 in the EEPROM image.

Status: A1=Yes; NoFix

16. DMA Coalescing Reacts to MSI-X Vectors Instead of Interrupt Causes

Problem:
DMA coalescing should coalesce interrupt events only if interrupts reflect recurring events like packet receive or transmit events. Interrupts reflecting “onetime events” should not be coalesced.

The DMA coalescing mechanism assumes that the first 16 MSI-X vectors reflect recurring events and the others reflect onetime events. A different mapping of events to MSI-X vector will not achieve the expected behavior.

Implication:
When DMA coalescing is activated, only specific mappings of events to MSI-X vectors are allowed.
Workaround:
Map recurring events to the first 16 vectors and other events to higher vectors.

Status: A1=Yes; NoFix

17. IEEE Std 802.3™-2008 Tx Distortion Marginality

Problem:
The I350 might not meet the IEEE Std 802.3™-2008 specification (40.6.1.2.4) that states that the Tx Distortion must meet the following criteria. “A PHY is considered to pass this test if the peak distortion is below 10 mV for at least 60% of the UI within the eye opening.” The I350 might marginally fail this requirement when operating the device at a high temperature and high voltage corner.

Implication:
IEEE conformance is marginal.
The Tx distortion is less than 10 mV during the critical time when the signal is actually sampled therefore no impact on system performance is observed with the I350 due to this marginality.

Workaround:
None.

Status: A1=Yes; NoFix

18. Alternate MAC Address Port Order

Problem:
The datasheet specifies that the Alternate MAC Address Block in the EEPROM is ordered by PCIe function number. The firmware treats this block as being ordered by physical LAN port. These values are not identical if the LAN Function Sel bit (EEPROM word 0x21, bit 12) is 1b. In this case, the Alternate MAC Address values might be used in the wrong LAN port.

Implication:
Incorrect MAC addresses when the Alternate MAC Address Block is programmed in the EEPROM by software.

Workaround:
Program the Alternate MAC Address Block in LAN port order, rather than PCIe function order.

Status: A1=No; EEPROM/NVM Fix

Fixed in EEPROM version 1.52.
Contact your Intel representative to obtain updated EEPROM images.
19. Neighbor Discovery Offload: Override Bit Not Set in Neighbor Advertisement Packet

Problem:
The Neighbor Advertisement packets transmitted by the I350 when providing the Neighbor Discovery protocol offload have the Override bit cleared. Since the protocol offload is functioning as a host system and not a router, the Override bit should be 1b.

Implication:
The requestor’s Neighbor Cache table might not be updated correctly. Microsoft certification for Windows 8 fails as a result of this issue.

Workaround:
None.

Status: A1=No; EEPROM/NVM Fix

Fixed in EEPROM v1.52.
Contact your Intel representative to obtain updated EEPROM images.

20. VFTA Register Access Might Not be Performed

Problem:
There is a small probability that a read or write access to a VFTA register might not be performed. This can occur while traffic is being processed if any of the following settings are configured:
- OS-to-BMC and/or BMC-to-OS traffic is enabled by the BMC (NC-SI mode).
- VMDq loopback mode is enabled (MRQC.Multiple Receive Queues Enable is 011b and TXSWC.Loopback_en is 1b).
- Anti-spoofing filters are enabled (MRQC.Multiple Receive Queues Enable is 011b and any of the TXSWC.MACAS or TXSWC.VLANAS bits is set).

Implication:
VFTA reads are not reliable and the wrong data value might be returned.
VFTA writes are not reliable and the new value might not be written to the register.

Workaround:

For VFTA reads: Do not read the VFTA registers. Maintain a shadow copy of the VFTA registers in software.

For VFTA writes: Perform the write access multiple times to ensure that the value has been written with a sufficiently high probability. The probability of failure is less than 1-in-35, so 10 consecutive write accesses should bring the cumulative probability of failure to a negligible level (<10-15).

Intel LAN drivers implemented the above workaround in release 16.6 (igb v3.2.9)
An alternate workaround is to use the following procedure to write to the VFTA while packets are being transmitted.
1. Clear TCTL.EN.
2. Set DTXMXPKTSZ to 0xFFF.
3. Poll register 0x35B4 until bit (8 + LAN_ID) is 0b.
4. Write to VFTA.
5. Restore DTXMXPKTSZ value.
6. Set TCTL.EN.

**Note:** This workaround is not intended for use when NC-SI pass-through traffic is enabled.

**Status:** A1=Yes; NoFix

### 21. Firmware Reset with Loss of Manageability Configuration when Using SerDes

**Problem:**
When using SerDes mode, a Link Up event might trigger a Firmware Reset.
This erratum does not apply if the AN_ENABLE and AN_TIMEOUT_EN bits in the PCS_LCTL register are both 0b.

**Implication:**
Loss of manageability and firmware proxying configuration.

**Workaround:**
The BMC should periodically confirm the manageability configuration and re-configure when necessary. For NC-SI, it is sufficient to send a command to check if the I350 has returned to the Initial State.
No workaround for loss of the proxying configuration.

**Status:** A1=No; EEPROM/NVM Fix

Fix Fixed in EEPROM version 1.61.

### 22. Firmware Clears Flow Control Setting

**Problem:**
When using Ethernet flow control, it is the responsibility of the driver to program the flow control bits in the CTRL register based on the results of the link establishment process. The firmware might override the driver setting; specifically, the CTRL.TFCE bit could be cleared by the firmware following a link up event.

**Implication:**
Flow control packets are not transmitted when they should be. The receive packet buffer could overflow.
Workaround:
The driver could re-program the flow control bits 100 ms or more after the link is established to ensure the correct values are used.

Status: A1=No; EEPROM/NVM Fix
Fixed in EEPROM version 1.61.

23. **PF’s MSI TLP Might Contain the Wrong Requester ID when a VF Uses MSI-X**

Problem:
When using IOV, if a PF uses MSI interrupts and one or more VFs use MSI-X interrupts, some of the MSI TLPs for the PF might contain the wrong Requester ID.

Implication:
There could be missing interrupts on the PF since the incorrect Requester ID could result in the virtualization mechanism mis-routing or dropping TLPs.

Workaround:
If any VFs use MSI-X, all PF’s should also use MSI-X.

Status: A1=Yes; NoFix

24. **NC-SI: Set Link Command Fails in 1000Base-KX Mode when Not in D0a State**

Problem:
When using 1000Base-KX mode, Set Link commands fail with the Set Link Power Mode Conflict error code.

Implication:
Unexpected and repeated failure of the Set Link command might prevent the BMC from properly completing its initialization sequence.

Workaround:
Clear the Disable 1000 in non-D0a EEPROM bit (word offset 0x20, bit 3) for each port using 1000Base-KX mode.

Status: A1=Yes; NoFix
25. Failures when Functions are Swapped and Ports are Disabled

Problem:
If the LAN Function Select EEPROM bit (word 0x21, bit 12) is set to 1b and one or more ports are disabled, there might be failures when using NC-SI manageability and/or the Restore MAC Address feature. The exception is the I350-AM2 SKU, which functions correctly with LAN Function Select even though two ports are disabled.

For NC-SI, the channel-to-port mapping is incorrect.
The Restore MAC Address feature uses the wrong Alternate MAC Address field.

Implication:
NC-SI: Commands are executed on the wrong port, so the pass-through does not function.
Restore MAC Address: Incorrect MAC address might result in duplicate MAC addresses on the subnet.

Workaround:
When designing a board using the I350, do not use LAN Function Select to swap the function-to-port mapping if any ports need to be disabled.

Status: A1=No; EEPROM/NVM Fix
Fixed in EEPROM version 1.60.

26. Removed (Duplicate of Erratum #22)

27. Enabling a Port Causes a Reset of the Firmware

Problem:
If a port is disabled (either by strapping or EEPROM setting) when the device is powered up and the port is later enabled, a PCIe reset (without an AC power cycle) can trigger a reset of the firmware.

Implication:
A firmware reset causes a loss of all manageability filter settings that have been configured by the BMC. This likely results in a loss of connectivity for any active manageability sessions unless the BMC can reconfigure the settings quickly enough. It can also cause improper initialization of the device after the PCIe reset.

Workaround:
All ports that might be used should be enabled when the device is powered up. It is OK to disable ports later as required.

Status: A1=No; EEPROM/NVM Fix
Fixed in EEPROM version 1.63.
28. **MCTP: Interface is Not Functional in D3/Dr**

**Problem:**
In MCTP mode, the SMBus interface is disabled when the device is in the Dr or D3 state. As a result, the device is unable to process MCTP commands during that time.

**Implication:**
Sending an MCTP command when the device is in the Dr or D3 state can result in a hang of the MCTP interface.

**Workaround:**
Do not send MCTP commands when the device is in the Dr or D3 state.

**Status:** A1=No; EEPROM/NVM Fix

29. **MCTP: Command with Duplicate NC-SI IID is Ignored**

**Problem:**
According to the NC-SI specification, when a Network Controller (NC) receives a request with the same Instance ID (IID) as the previous request it must return the previous response. In MCTP mode, the I350 does not respond to a request with the same IID as the previous request.

**Implication:**
Reduced reliability of the NC-SI Interface.

**Workaround:**
If a response does not arrive, the MC should repeat the command with a different IID. This might not be effective in cases where repeating the command has side effects.

**Status:** A1=No; EEPROM/NVM Fix

Fixed in EEPROM version 1.59.

30. **NC-SI: Get NC-SI Pass-through Statistics Response Might Contain Incorrect Packet Counts**

**Problem:**
The I350 maintains packet counters that are used in the Get NC-SI Pass-through Statistics Response. These counters are cleared by any reset of the port, including the port reset generated by a PCIe reset.

**Implication:**
If a PCIe reset or port reset has occurred since the previous Get NC-SI Pass-through Statistics Response, the packet count values could be lower than the actual packet counts because the counters were cleared.
Workaround:
The packet counts in the Get NC-SI Pass-through Statistics Response can be used for debug purposes, but they should not be used for maintaining reliable statistics.

Status: A1=Yes; NoFix

31. VFMPRC is Not Accessible from the VF Memory Space

Problem:
The VF Multicast Packets Receive Count (VFMPRC) register is not accessible from the VF memory space. It is accessible from the PF memory space.

Implication:
Counter cannot be read by the VF driver.

Workaround:
The VF driver can either count the multicast received packets or ask the PF driver to read the VFMPRC and provide the count value.
The Intel Virtual Function (VF) driver works around this erratum by counting the number of multicast packets in the driver.

Status: A1=Yes; NoFix

32. NC-SI: Count of Dropped Control Packets Could be Incorrect

Problem:
The NC-SI Control Packets Dropped counter in the Get NC-SI Statistics Response packet does not include control packets that were dropped due to a checksum error.

Implication:
Misleading statistics when debugging.

Workaround:
Add the value of the NC-SI Command Checksum Errors counter to the value of the NC-SI Control Packets Dropped counter when processing a Get NC-SI Statistics Response packet.

Status: A1=Yes; NoFix

33. Transmit Halt After a D3-to-D0 Power State Transition

Problem:
If EEE is active on a port's transmit path and MANC.KEEP_PHY_LINK_UP is 1b, data transmission from the MAC might halt following a D3-to-D0 power state transition.

Implication:
Loss of communication over the LAN.
Workaround:
Clear EEER.TX_LPI_EN to disable EEE in the transmit path when going to the D3 state if
KEEP_PHY_LINK_UP is 1b.

Status: A1=Yes; NoFix

34. Common MDIO Failure when Port 0 is Disabled or Powered Down

Problem:
The Common MDIO feature (using one pair of MDC/MDIO signals for multiple ports to access an
external PHY) uses the Port 0 internal clock. If Port 0 is disabled (by strapping) or in a low-power state
(non-D0a and no WoL and NoMng) the clock is gated off and the common MDIO logic does not operate.

Implication:
Ports 1-3 cannot access the external PHY if Port 0 is not operational.

Workaround:
For applications where Port 0 might be disabled by strapping, clear the PHY_in_LAN_disable EEPROM bit
for Port 0 so that the MAC is always operational.
Also, one of the following:
- Enable Wake on LAN for Port 0.
- Use an EEPROM image that has manageability enabled.

Status: A1=Yes; NoFix

35. NC-SI Output Signals Have Indeterminate Value After Power Up

Problem:
The NC-SI output signals have an indeterminate value after power up until the first rising edge of the
NC-SI input clock. The signals could be tri-stated or driven high or low.

Implication:
Current leakage through the NC-SI I/O buffers.

Workaround:
If the NC-SI input clock is not driven after power up, connect the NC-SI clock input pin so that there is
a rising edge after power has stabilized. For example, it could be connected via a resistor to a
power-good indication on the board.

Status: A1=Yes; NoFix
36. PCIe SR-IOV Reserved Bits are Writable

Problem:
According to PCIe Specification, RsvdP register fields must be read only and must return 0 (all 0’s for multi-bit fields) when read.

In this device the following reserved bits are writable:
- SR-IOV Capability Structure offset 0x08 - SR-IOV Control/Status Register (0x168), bits 15:5.
- SR-IOV Capability Structure offset 0x13 (0x173), bits 7:0.

Implication:
No functional implication. Software should not write reserved bits.

Workaround:
None.

Status: A1=Yes; NoFix

37. Certain Malformed IPv6 Extension Headers are not Processed Correctly by the Device

Problem:
Certain malformed IPv6 extension headers are not processed correctly by the device.

Implication:
If a packet containing such malformed IPv6 extension headers is received, the device may behave unpredictably.

Workaround:
Set bit 16 (IPv6_ExDis) in the RFCTL register to disable the processing of received IPv6 extension headers. Note that with this bit set, checksum calculation and RSS are disabled for IPv6 packets containing extension headers.

This workaround has been implemented in Intel drivers starting from Release 20.2.

Status: A1=Yes; NoFix

38. PCIe Advanced Error Reporting: First Error Pointer

Problem:
The First Error Pointer in the Advanced Error Capabilities and Control Register (PCIe register 0x118 bits 4:0) is a field that identifies the bit position of the first error reported in the Uncorrectable Error Status register. In the I350 implementation, the following bits of the Uncorrectable Status Register are not covered by this field:
- Bit 4 — Data Link Protocol Error Status.
• Bit 14 — Completion Timeout Status.

Implication:
PCIe specification compliance issue.

Workaround:
None.

Status: A1=Yes; NoFix

39. EV PCIe TX GEN2: TxEye 6db/3db Vpp MIN < 0.8V—REPLACED
[eng_de_id: 223466] (BH internal #8)

Problem:
The I350 with EEPROM doesn't meet the amplitude for the GEN2 (amplitude is 1.25 V while spec maximum is 1.2 V).

Implication:
GEN2 has a margin so no impact is expected.

Workaround:
Working with A1 default values (like EEPROM less) reduces the amplitude and the I350 will meet the specification.
We will not use this workaround since we get into BH HSD 200465, which is more severe.

Status: DELETED. A0=Yes; NoFix. A1=No; Fixed

40. EV PCIe TX GEN2: TxEye 6db DeEmph < 5.5db–REPLACED
[eng_de_id: 223471/223468] (BH internal #9)

Problem:
When working with GEN2, de emphasis goes down to 5.1 db; the specification allows a minimum of 5.5 db on some PCIE lanes in corners.

Implication:
No impact in real life; except a bad PCIe channel (bad design on the board) might cause an error on the receiver detection.

Workaround:
None.

Status: DELETED. A0=Yes; NoFix. A1=No; Fixed
3. Software Clarifications

Table 3-1. Summary of Software Clarifications

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1. While in TCP Segmentation Offload, Each Buffer is Limited to 64 KB

The i350 supports 256 KB TCP packets; however, each buffer is limited to 64 KB since the data length field in the transmit descriptor is only 16 bits. This restriction increases driver implementation complexity if the operating system passes down a scatter/gather element greater than 64 KB in length. This can be avoided by limiting the offload size to 64 KB.

Investigation has concluded that the increase in data transfer size does not provide any noticeable improvements in LAN performance. As a result, Intel network software drivers limit the data transfer size in all drivers to 64 KB.

Please note that Linux operating systems only support 64 KB data transfers.

For further details about how Intel network software drivers address this issue, refer to Technical Advisory TA-191.

2. Serial Interfaces Programmed by Bit-Banging

When bit-banging on a serial interface (such as SPI, I2C, or MDIO), it is often necessary to perform consecutive register writes with a minimum delay between them. However, simply inserting a software delay between the writes can be unreliable due to hardware delays on the CPU and PCIe interfaces. The delay at the final hardware interface might be less than intended if the first write is delayed by hardware more than the second write. To prevent such problems, a register read should be inserted between the first register write and the software delay, i.e. "write," "read," "software delay," "write."

3. PF/VF Drivers Should Configure Registers That are not Reset By VFLR

The following registers are not reset by VFLR and need to be configured by PF or VF in case of a change to a new configuration (such as VF OS transition):

   RDH/T, TDH/T, PSRTYPE, SRRCTL, RXDCTL, TXDCTL, TDWBAL/H, RXCTRL, TXCTRL
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