

# Intel<sup>®</sup> EP80579 Software for Security Applications on Intel<sup>®</sup> QuickAssist Technology

Package Version 1.0.3

Release Notes

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*June 2010*



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## Revision History

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Date	Revision	Description
04 June 2010	013	Added new errata <a href="#">"IXA00161211 - Security Vulnerability in Gigabit Ethernet Driver due to Ethernet frames that exceed MTU"</a> on page 9
10 September 2009	012	Release Notes for 1.0.3 release. Updates include: <ul style="list-style-type: none"><li>• Updated BIOS version: TRXTG064.ROM</li><li>• Provided support for Linux* kernel 2.6.28</li></ul>
23 June 2009	011	Added new errata <a href="#">"IXA00343773 - Software lockup may occur in Embedded Gigabit Ethernet driver"</a> on page 16
04 June 2009	010	Release Notes for 1.0.2 release. Updates include: <ul style="list-style-type: none"><li>• Provided support for FreeBSD* v7.1 and CentOS 5.2 Linux*</li></ul>
04 May 2009	009	<ul style="list-style-type: none"><li>• Added <a href="#">Section 2, "Known Issues - Silicon"</a> on page 6</li></ul>
28 April 2009	008	<ul style="list-style-type: none"><li>• Updated BIOS version: TRXTG063.ROM</li></ul>
30 March 2009	007	<ul style="list-style-type: none"><li>• Updated BIOS version: TRXTG061.ROM</li><li>• Updated errata text for <a href="#">"IXA00331336 - Repeated start/stop of QuickAssist modules results in QuickAssist initialization failure"</a> on page 22</li><li>• Added new errata <a href="#">"IXA00335408 - Repeated start/stop of QuickAssist modules results in a system crash"</a> on page 24</li></ul>
05 February 2009	006	Updated BIOS version: TRXTG062.ROM
18 December 2008	005	Release Notes for 1.0.1 EA release. Updates include: <ul style="list-style-type: none"><li>• Updated BIOS version: TRXTG061.ROM</li><li>• Added support for FreeBSD v6.2</li></ul>
2 October 2008	004	Updated BIOS version: TRXTG060.ROM
23 September 2008	003	Updated BIOS version: TRXTG059.ROM
12 September 2008	002	<ul style="list-style-type: none"><li>• Updated Package Version: Security.L.1.0.140 (supports National Semiconductor* DP838481 PHY)</li><li>• Updated BIOS version: TRXTG058.ROM</li><li>• OCF Shim software license modified from GPL-only license to dual license for FreeBSD* and GPL</li></ul>
August 2008	001	Initial release: Package Version: Security.L.1.0.104

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# 1 Description of Release

This document describes extensions to and deviations from the release functionality described in Intel® EP80579 Software for Security Applications on Intel® QuickAssist Technology Programmer's Guide.

For instructions on loading and running the release, see the Getting Started Guide for your operating system. See [Section 7, "Related Documentation"](#) on page 25 for details.

*Note:* Prior to installing the EP80579 software package, you must uninstall the previous installation of the software. See the Getting Started Guide for instructions.

These release notes may also include known issues with third-party or reference platform components that affect the operation of the software.

*Note:* The "Intel® EP80579 Integrated Processor with Intel® QuickAssist Technology Development Board" is referred to as "development board" throughout this document.

## 1.1 New Features

- Supports Linux\* Kernel 2.6.28

*Note:* This release, EP80579 security software release package version 1.0.3, does **not** support OpenBSD/FreeBSD Cryptographic Framework (OCF), OCF-Linux, or any open source projects such as Openswan\*, OpenSSL\*, or Racoon\*. If your application requires OCF, you must use security software package version 1.0.2 which includes shim software to enable OCF support.

See the Getting Started Guide for your operating system for detailed information.

## 1.2 Supported Operating Systems

This software release has been validated with the following operating systems:

- CentOS 5.2 Linux\*, Kernel 2.6.28
- FreeBSD\* v7.1

## 1.3 Supported Component Versions

### 1.3.1 Version Numbering Scheme

The version numbering scheme used in this software release follows this naming convention:

package.os.major.minor.maintenance-build

where:

- package can be one of the following:
  - Embedded
  - Security
  - Telephony
- os can be one of the following:
  - L = Linux\*
  - B = FreeBSD\*



### 1.3.2 Package and API Versions

Operating System	Package Version
Linux*	Security.L.1.0.3-98
FreeBSD*	Security.B.1.0.3-93

EP80579 security software package version 1.0.3 complies with Version 1.1.1 of the Intel® QuickAssist Technology (QAT) API.

### 1.3.3 BIOS/Firmware Version

The term BIOS is used to refer to pre-boot firmware which could include legacy BIOS or Extensible Firmware Interface (EFI) compliant firmware.

BIOS Version: TRXTG064.ROM

## 2 Known Issues - Silicon

The Intel® EP80579 Integrated Processor Product Line Specification Update describes known silicon defects. Defects that are specific to Intel® EP80579 silicon are listed in the section called “Intel® EP80579 Integrated Processor Product Line Errata”.

Table 1 lists defects identified with the Intel® EP80579 silicon that have software workarounds. If the workaround is implemented in the released software, it is indicated by **X** in the appropriate Operating System column in Table 1. For workaround details, see the Intel® EP80579 Integrated Processor Product Line Specification Update.

**Table 1. Intel® EP80579 Integrated Processor Product Line Errata**

No. <sup>1</sup>	Errata	Operating System		
		Linux*	FreeBSD*	Windows*
3	Gigabit Ethernet MAC Receive Timer interrupt problems	X	X	X
4	Gigabit Ethernet MAC Large Segment Offload (LSO) premature descriptor write back	X	N/A <sup>2</sup>	X
5	Gigabit Ethernet MAC XOFF from link partner can pause flow-control (XON/XOFF) transmission <sup>3</sup>	N/A	N/A	N/A
6	Gigabit Ethernet MAC transmit descriptor use of Report Status (RS) bit for non-data (Context & Null) descriptors	X	X	X
8	Gigabit Ethernet MAC legacy transmit descriptor write-back may occur before the packet data associated with the descriptor is fetched <sup>4</sup>		N/A <sup>5</sup>	
9	Gigabit Ethernet MAC may have EEPROM deadlock when using manual software EEPROM access	X	X	X
<p><b>Notes:</b></p> <ol style="list-style-type: none"> <li>This is the same defect number assigned in the Intel® EP80579 Integrated Processor Product Line Specification Update.</li> <li>LSO is not supported by the FreeBSD driver.</li> <li>This issue depends on the link partner flow control settings. The Flow Control thresholds have been tested extensively with no observed issues.</li> <li>The software workaround defined in the Specification Update is not currently implemented in the Linux or Windows Ethernet driver.</li> <li>TCP Segmentation Offload is not supported by the FreeBSD driver.</li> </ol>				



### 3 Known Issues - Embedded

For supplementary information relating to the Known Issues, please refer to the following document:

- Intel® EP80579 Software Drivers for Embedded Applications Programmer’s Guide and API Reference Manual, Number: 320154

**Note:** If the Affected OS field in an errata table lists Red Hat Enterprise Linux 5.0, readers can assume the errata is also present under CentOS v5.2 Linux which is supported in this release.

**Table 2. Summary of Embedded Software Open Issues**

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#### 3.1 IXA00058263 - SATA port 1 not showing populated when CD/DVD ROM attached

Title	SATA port 1 not showing populated when CD/DVD ROM attached
Reference #	IXA00058263
Description	In the BIOS Setup Menu under the IDE selection screen the 2nd SATA port (SATA 1) shows "Not Present" when a CD/DVD ROM is plugged into SATA port 1 and the IDE mode is AHCI. Hard Drives will appear correctly. However, the CD/DVD ROM appears to be fully functional and can be selected in the boot order.
Implication	In the AHCI mode for IDE, CD/DVD ROMs may not show up when plugged into the SATA ports. This is viewed in the Advanced->IDE Configuration Screen in the BIOS setup menu. Functionality of the device is not impacted and will still be selectable in the boot order. The CD/DVD ROM devices tested were Plextor PX-72Sa and LG GSA-H62L.
Resolution	No work around available.
Affected OS	FreeBSD 6.2 Red Hat Enterprise Linux 5.0
Driver/Module	Driver-General



### 3.2 IXA00160881 - Using the smbmsg utility to probe the SMBus may hang the Intel® EP80579 Development Board on FreeBSD

Title	Using the smbmsg utility to probe the SMBus may hang the Intel® EP80579 Development Board on FreeBSD
Reference #	IXA00160881
Description	If the FreeBSD smbmsg utility is used to probe the SMBus, the system may hang. Note that probing the SMBus is risky. Individual devices can perform unwanted actions upon receiving the probe request message. For example, if a particular SMBus device considers any write operation issued to it as a request to power off the system, the probing would trigger this action. For additional information please refer to the smbmsg man page ( <a href="http://www.ipnom.com/FreeBSD-Man-Pages/smbmsg.8.html">http://www.ipnom.com/FreeBSD-Man-Pages/smbmsg.8.html</a> )
Implication	Using the smbmsg utility to probe the SMBus may hang the development board on FreeBSD.
Resolution	It is not advisable to use the smbmsg utility to probe SMBus.
Affected OS	FreeBSD 6.2
Driver/Module	SMBus Controller Driver

### 3.3 IXA00161154 - Booting with EFI from Compact Flash on Intel® EP80579 Development Board fails with 1 GB DIMM installed

Title	Booting with EFI from Compact Flash on Intel® EP80579 Development Board fails with 1 GB DIMM installed
Reference #	IXA00161154
Description	Booting with EFI from CompactFlash on Intel® EP80579 Development Board fails with 1 GB DIMM installed. This problem is not seen when 512MB DIMM is installed or when legacy boot is used with 1 GB DIMM is installed.
Implication	It is not possible to perform EFI boot from Compact Flash on Intel® EP80579 Development Board with 1 GB DIMM installed.
Resolution	Booting from Compact Flash can be done in legacy mode with 1 GB DIMM installed or EFI Boot with 512 MB DIMM installed.
Affected OS	CentOS 5.2 Linux
Driver/Module	Intel® EP80579 Development Board BIOS



### 3.4 IXA00161211 - Security Vulnerability in Gigabit Ethernet Driver due to Ethernet frames that exceed MTU

Title	Security Vulnerability in Gigabit Ethernet Driver due to Ethernet frames that exceed MTU
Reference #	IXA00161211
Description	A security vulnerability exists in the Gigabit Ethernet Driver. The driver allows remote DOS attack through careful selection of frame size in relation to interface MTU, which causes a denial of service (panic), via a crafted frame size.
Implication	<p>Since the Intel® EP80579 Linux Gigabit Ethernet driver does not support receiving packets that span multiple Rx buffers, it checks the End of Packet bit of every frame, and discards it if it is not set. This creates a situation where the first part of a spanning packet is discarded, but the second part is not (since it is the end of packet and it passes the EOP bit test).</p> <p>If the second part of the frame is small (4 bytes or less), the driver subtracts 4 from it to remove its CRC, underflow the length, and winds up in <code>skb_over_panic</code>, when the driver tries to <code>skb_put</code> a huge number of bytes into the <code>skb</code>. This allows a remote DOS attack through careful selection of frame size in relation to interface MTU, which causes a denial of service (panic), via a crafted frame size.</p> <p>Additional information on this defect is available at:  <a href="http://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2009-4536">http://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2009-4536</a></p>



Title	Security Vulnerability in Gigabit Ethernet Driver due to Ethernet frames that exceed MTU (Continued)
Resolution	<p>The following updates should be applied to the driver to address the security vulnerability.</p> <p>Corrective Action #1: Embedded/src/GbE/iegbe_main.c: In the function iegbe_clean_rx_irq() find the conditional code fragment:</p> <pre> if(unlikely(!(rx_desc-&gt;status &amp; E1000_RXD_STAT_EOP))) {     /* All receives must fit into a single buffer */     E1000_DBG("%s: Receive packet consumed multiple"               " buffers\n", netdev-&gt;name);     dev_kfree_skb_irq(skb);     goto next_desc; } </pre> <p>Replace it with:</p> <pre> /* !EOP means multiple descriptors were used to store a  * single packet, if that is the case we need to toss it.  * In fact, we need to toss every packet with the EOP bit  * clear and the next frame that _does_ have the EOP bit set,  * as it is by definition only a frame fragment */ if (unlikely(!(rx_desc-&gt;status &amp; E1000_RXD_STAT_EOP)))     adapter-&gt;discarding = TRUE; if (adapter-&gt;discarding) {     /* All receives must fit into a single buffer */     E1000_DBG("%s: Receive packet consumed multiple"               " buffers\n", netdev-&gt;name);     if (rx_desc-&gt;status &amp; E1000_RXD_STAT_EOP)         adapter-&gt;discarding = FALSE;     dev_kfree_skb_irq(skb);     goto next_desc; } </pre> <p>Corrective Action #2: Embedded/src/GbE/iegbe.h: In the iegbe_adapter structure, add the discarding element to the end of the structure. Ensure that the element is not added within any of the conditional preprocessor statements:</p> <pre> struct iegbe_adapter {     struct timer_list tx_fifo_stall_timer;     struct timer_list watchdog_timer;     .     .     .     uint32_t pci_state[16];     int msg_enable; #ifdef CONFIG_PCI_MSI     boolean_t have_msi; #endif     boolean_t discarding; } </pre>
Affected OS	Red Hat Enterprise Linux 5.0 CentOS 5.2 Linux
Driver/Module	Gigabit Ethernet Controller Driver



### 3.5 IXA00179772 - IDE mode within the BIOS setup menu should be set to "AHCI" for optimal performance on Red Hat Enterprise Linux 5.0

Title	<b>IDE mode within the BIOS setup menu should be set to "AHCI" for optimal performance on Red Hat Enterprise Linux 5.0</b>
Reference #	IXA00179772
Description	The performance of the Embedded Gigabit driver is significantly lower when the IDE mode is set to "Legacy". AHCI inherently provides higher performance and setting the system to AHCI mode will result in superior performance results, provided the hard drive used in the system supports AHCI.
Implication	System performance is significantly lower when IDE mode is set to "Legacy" mode.
Resolution	AHCI inherently provides higher performance. Setting the system IDE mode to "AHCI" will result in superior performance results. Refer to the chapter titled Pre-boot (BIOS) Firmware within the Getting Started Guide for instructions to toggle the IDE mode to "AHCI" in the BIOS setup menu.
Affected OS	Red Hat Enterprise Linux 5.0
Driver/Module	Gigabit Ethernet Controller Driver

### 3.6 IXA00216017 - CompactFlash cards are not supported with embedded software drivers

Title	<b>CompactFlash cards are not supported with embedded software drivers</b>
Reference #	IXA00216017
Description	Currently CompactFlash on the Lower Expansion Bus of the Intel EP80579 Development Board are not supported with drivers in any of the embedded software releases.
Implication	No CompactFlash driver support is available for use of the CompactFlash.
Resolution	As of Embedded Release 1.0.3, CompactFlash is supported under Linux only. No work around available for FreeBSD or Windows XP Embedded.
Affected OS	FreeBSD 6.2 Red Hat Enterprise Linux 5.0
Driver/Module	Not Applicable

### 3.7 IXA00241849 - Installation issues observed on Red Hat Enterprise Linux 5 using DVD SATA drives with IDE mode set to AHCI

Title	<b>Installation issues observed on Red Hat Enterprise Linux 5 using DVD SATA drives with IDE mode set to AHCI</b>
Reference #	IXA00241849
Description	When IDE mode is set to AHCI, installation of Red Hat Enterprise Linux using some DVD SATA drives will fail. During the installation process the message "Loading AHCI driver" is displayed, and the installation hangs. This has been observed on some DVD SATA drives.
Implication	When IDE mode is set to AHCI, installation of Red Hat Enterprise Linux using some DVD SATA drives will fail.
Resolution	If DVD SATA drives exhibit this behavior, perform installation with IDE mode set to Legacy. If AHCI is desired, perform installation using USB DVD, USB CD drive, or other DVD SATA drive.
Affected OS	Red Hat Enterprise Linux 5.0
Driver/Module	SATA



### 3.8 IXA00309267 - UART port may not come out of S3 hibernation

<b>Title</b>	<b>UART port may not come out of S3 hibernation</b>
Reference #	IXA00309267
Description	When the development board is suspended via the command 'echo -n mem > /sys/power/state' and brought back into service via pressing the power button, the UART may not come back into service. Crash trace is reported in /var/log/messages relating to IRQ 9 which is associated with ACPI as reported /proc/interrupts
Implication	Affects Embedded release packages only because power management feature is not available on accelerated software.
Resolution	To recover, reboot the system.
Affected OS	Red Hat Enterprise Linux 5.0
Driver/Module	Intel® EP80579 Development Board BIOS

## 4 Resolved Issues - Embedded

Issues that have been resolved in previous versions of the software are included here.

**Table 3. Summary of Embedded Software Resolved Issues**

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IXA00206755 - Driver displays install warnings with Red Hat Enterprise Linux 5.0 distribution - 2.6.18 kernel .....	15
IXA00343773 - Software lockup may occur in Embedded Gigabit Ethernet driver.....	16

### 4.1 IXA00058114 - Embedded Gigabit Ethernet driver Load/Unload memory leak on Red Hat Enterprise Linux v5.0

<b>Title</b>	<b>Embedded Gigabit Ethernet driver Load/Unload memory leak on Red Hat Enterprise Linux v5.0</b>
Reference #	IXA00058114
Description	A memory leak has been found while loading/unloading the Gigabit Ethernet driver over 15000 times in a 20 hour period without a reboot of the development board.
Implication	Although any memory leak is a concern, this is an extreme situation that should not impact any known usage model with the embedded software Linux release.
Resolution	This issue was determined to be an Operating System feature. See IXA00320219 for details
Affected OS	Red Hat Enterprise Linux 5.0
Driver/Module	Gigabit Ethernet Controller Driver



#### 4.2 IXA00058233 - Intel® EP80579 Integrated Processor with Intel® QuickAssist Technology Development Board will hang on reset command in FreeBSD

Title	<b>Intel® EP80579 Integrated Processor with Intel® QuickAssist Technology Development Board will hang on reset command in FreeBSD</b>
Reference #	IXA00058233
Description	Commands to reboot the system under FreeBSD result in a system hang on the Development Board. This has been observed with 'reboot' and 'shutdown -r now' commands. The operating system completes the shutdown process, but hangs in the reset mechanism. There have been several reports of this in the public forums and is apparently caused by a defect in the operating system.
Implication	The board must be manually reset.
Resolution	This issue was resolved in FreeBSD 6.3
Affected OS	FreeBSD 6.2
Driver/Module	Not Applicable

#### 4.3 IXA00058236 - Gigabit Ethernet devices do not appear after reboot on FreeBSD

Title	<b>Gigabit Ethernet devices do not appear after reboot on FreeBSD</b>
Reference #	IXA00058236
Description	When there is a dependency between drivers, FreeBSD detects the dependency when loading the drivers manually using kldload command and loads the drivers accordingly. However, when the task is automated to load dependent drivers after each boot, the OS seems to load the drivers in ascending order of PCI bus:device:function: number, as it enumerates devices. The GbE adapters and GCU are on the same PCI bus, but GCU has a function numerically larger than the adapters, hence its driver gets loaded only after the GbE driver loads (which fails to initialize the hardware because it is dependent on GCU).
Implication	After rebooting FreeBSD, Gigabit Ethernet devices do not appear.
Resolution	This issue was resolved in Embedded.B.1.0.1
Affected OS	FreeBSD 6.2
Driver/Module	Gigabit Ethernet Controller Driver

#### 4.4 IXA00160925 - Manual setting of full-duplex mode of Embedded Gigabit Ethernet driver defaults to half-duplex on Microsoft Windows XP Embedded & Red Hat Enterprise Linux 5.0

Title	<b>Manual setting of full-duplex mode of Embedded Gigabit Ethernet driver defaults to half-duplex on Microsoft Windows XP Embedded &amp; Red Hat Enterprise Linux 5.0</b>
Reference #	IXA00160925
Description	When Embedded Gigabit Ethernet driver is manually configured to run at 10Mbps or 100Mbps full duplex, the operation mode defaults to half-duplex. This behavior has been observed under Microsoft Windows XP Embedded and Red Hat Enterprise Linux 5.0. Autonegotiation allows driver to run at 10Mbps and 100Mbps full-duplex.
Implication	It is not possible to manually set the duplex mode to full-duplex with the Embedded Gigabit Ethernet driver. Attempts to do this will result in duplex mode being set to half-duplex. The system will still function, but will do so in half-duplex mode.



<b>Title</b>	<b>Manual setting of full-duplex mode of Embedded Gigabit Ethernet driver defaults to half-duplex on Microsoft Windows XP Embedded &amp; Red Hat Enterprise Linux 5.0 (Continued)</b>
<b>Resolution</b>	The errata text description and implication incorrectly states that it is not possible to manually set duplex mode and speed with the Embedded Gigabit Ethernet driver. Earlier testing included manually setting duplex mode and speed on the Embedded Gigabit Ethernet driver and then connecting to a link partner with autonegotiation enabled. When a link partner is connected to a device that is not using autonegotiation, the autonegotiation process fails. The autonegotiation end of the connection is still able to correctly detect the speed of the other end, but cannot detect the duplex mode. Industry standard requires use of half-duplex mode in these conditions. Because the link partner was placed in half-duplex mode, the Embedded Gigabit Ethernet driver was incorrectly identified as the source of the issue and errata was created to document the behavior.  There is no issue with manual setting of duplex mode and speed with the Embedded Gigabit Ethernet driver.
<b>Affected OS</b>	Red Hat Enterprise Linux 5.0
<b>Driver/Module</b>	Gigabit Ethernet Controller Driver

#### 4.5 IXA00160970 - Make install targets do not work when executed within component directory on FreeBSD

<b>Title</b>	<b>Make install targets do not work when executed within component directory on FreeBSD</b>
<b>Reference #</b>	IXA00160970
<b>Description</b>	The Makefiles for 1588, CAN, EDMA, GCU, GPIO, and WDT each contain a "install" target. There is an issue with the "kldload \$(KMOD).ko" line. Executing "make install" when in component directory (such as 1588) the command fails with an error message similar to following: "can't load timesync.ko: No such file or directory" This error message is returned, because in FreeBSD the current directory is not part of the path for security reasons, so the kldload command does not know where the .ko image comes from.
<b>Implication</b>	Individual embedded drivers will not be installed.
<b>Resolution</b>	This issue was resolved in Embedded.B.1.0.1
<b>Affected OS</b>	FreeBSD 6.2
<b>Driver/Module</b>	All

#### 4.6 IXA00161027 - Autonegotiate fails to switch modes in Gigabit Ethernet driver

<b>Title</b>	<b>Autonegotiate fails to switch modes in Gigabit Ethernet driver</b>
<b>Reference #</b>	IXA00161027
<b>Description</b>	When an ethernet interface on the EP80579 is set to autonegotiate and the link partner changes speed, the interface on the EP80579 does not autonegotiate.
<b>Implication</b>	Ifconfig reports the previous speed and there is no network connectivity on that interface.
<b>Resolution</b>	This issue was resolved in Embedded.B.1.0.2
<b>Affected OS</b>	FreeBSD 6.2 FreeBSD 6.3
<b>Driver/Module</b>	Gigabit Ethernet Controller Driver



#### 4.7 IXA00206755 - Driver displays install warnings with Red Hat Enterprise Linux 5.0 distribution - 2.6.18 kernel

Title	Driver displays install warnings with Red Hat Enterprise Linux 5.0 distribution - 2.6.18 kernel
Reference #	IXA00206755
Description	When building the Intel® EP80579 Software Drivers for Embedded Applications using Red Hat Enterprise Linux 5.0, warnings are displayed as follows: Warning: vmlinux - Section mismatch: reference to .exit.text: from .smp_alternatives between '__smp_alt_begin' (at offset...) and '__smp_locks_end'
Implication	These warning messages are from the Red Hat Enterprise Linux 5.0 distribution. They are not from the embedded software drivers. These warnings will not interfere with the building and function of the embedded software drivers
Resolution	Operating System warning messages are not displayed because Red Hat Enterprise Linux is not supported.
Affected OS	Red Hat Enterprise Linux 5.0
Driver/Module	All



## 4.8 IXA00343773 - Software lockup may occur in Embedded Gigabit Ethernet driver

<b>Title</b>	<b>Software lockup may occur in Embedded Gigabit Ethernet driver</b>
Reference #	IXA00343773
Description	<p>The Embedded Gigabit Ethernet driver uses spin_lock_bh() to protect the MDIO registers. This can cause a soft-lockup issue.</p> <p>The lockup would look similar to:</p> <pre>BUG: soft lockup - CPU#0 stuck for 10s! [netstat: 4281] Pid: 4281, comm:          netstat EIP: 0060: [&lt;c0609590&gt;] CPU: 0 EIP is at _spin_lock+0x7/0xf EFLAGS: 00000286  Tainted: PF      (2.6.18-GA102_OCF #1) EAX: f48c2f00 EBX: 00000002 ECX: c072bf8e EDX: f152be40 ESI: 00000011 EDI: c072bf8e EBP: e604a7c0 DS: 007b ES: 007b CRO: 8005003b CR2: b7fa6000 CR3: 2582a000 CR4: 000006d0 [&lt;f48c10b6&gt;] gcu_get_adapter+0x16/0x20 [gcu] [&lt;f48c14e3&gt;] gcu_read_eth_phy+0x23/0x130 [gcu] [&lt;f494c6c5&gt;] iegbe_oem_phy_is_link_up+0x55/0x90 [iegbe] [&lt;f49432a9&gt;] iegbe_watchdog+0x419/0x5c0 [iegbe] [&lt;f4942e90&gt;] iegbe_watchdog+0x0/0x5c0 [iegbe] [&lt;c042dc29&gt;] run_timer_softirq+0xfb/0x151 [&lt;c042a77a&gt;] __do_softirq+0x5a/0xbb [&lt;c0407461&gt;] do_softirq+0x52/0x9d [&lt;c0407406&gt;] do_IRQ+0xa5/0xae [&lt;c040592e&gt;] common_interrupt+0x1a/0x20 [&lt;c04e5edd&gt;] delay_tsc+0x9/0x13 [&lt;c04e5f10&gt;] __delay+0x6/0x7 [&lt;f48c1519&gt;] gcu_read_eth_phy+0x59/0x130 [gcu] [&lt;f4946f63&gt;] iegbe_read_phy_reg+0x163/0x180 [iegbe] [&lt;f493f325&gt;] iegbe_update_stats+0x855/0x880 [iegbe] [&lt;f4941a56&gt;] iegbe_get_stats+0x16/0x20 [iegbe] [&lt;c05adeed&gt;] dev_seq_show+0x22/0x8e [&lt;c048bdae&gt;] seq_read+0x191/0x273 [&lt;c048bc1d&gt;] seq_read+0x0/0x273 [&lt;c0471174&gt;] vfs_read+0x9f/0x141 [&lt;c04715c2&gt;] sys_read+0x3c/0x63 [&lt;c0404eff&gt;] syscall_call+0x7/0xb</pre>
Implication	The Gigabit Ethernet driver's use of spin_lock_bh() to protect the MDIO registers can cause a soft-lockup issue.
Resolution	This issue was resolved with Embedded.L.1.0.3
Affected OS	CentOS 5.2 Linux Red Hat Enterprise Linux 5.0
Driver/Module	Gigabit Ethernet Controller Driver

## 5 Known Issues - Security

For supplementary information relating to the Known Issues, please refer to the following documents:

- Intel® EP80579 Software for Security Applications on Intel® QuickAssist Technology Programmer's Guide, Order Number: 320183
- Intel® EP80579 Software for Security Applications on Intel® QuickAssist Technology for Linux\* Getting Started Guide, Order Number: 320182



- Intel® EP80579 Software for Security Applications on Intel® QuickAssist Technology for FreeBSD\* Getting Started Guide, Order Number: 320703
- Note:** Some open issues listed below require applying patches that are described in the Getting Started Guide. No additional action is required.
- Note:** If the Affected OS field in an errata table lists Red Hat Enterprise Linux 5.0, readers can assume the errata is also present under CentOS v5.2 Linux which is supported in this release.

**Table 4. Summary of Security Software Open Issues**

IXA00281625 - Keygen: TLS PRF as documented in RFC 2246 for TLS v 1.0 ..... 17

IXA00320219 - Decreasing value of the metric 'MemFree' in /proc/meminfo may not imply a memory loss in Linux or the application..... 18

**5.1 IXA00281625 - Keygen: TLS PRF as documented in RFC 2246 for TLS v 1.0**

<b>Title</b>	<b>Keygen: TLS PRF as documented in RFC 2246 for TLS v 1.0</b>
<b>Reference #</b>	IXA00281625
<b>Description</b>	<p>The key generation API accelerates the TLS PRF, which is defined as part of RFC2246. One of the inputs to this function is a label. The API defines an enumerated type with values that correspond to some of the required labels. However, for some of the operations/labels required by RFC2246, no values are specified. The following are the operations/labels specified by RFC2246 and the corresponding enum values, where defined:</p> <pre> +-----+-----+-----+-----+ :RFC2246:           :           :           :           : :Section: Operation : Label    : API Enum  :           : +-----+-----+-----+-----+ : 6.3   : Derive the key material : "key expansion" : CPA_CY_KEY_TLS_OP_KEY_MATERIAL_DERIVE : :       : Derive final client write key : "client write key" :           : :       : Derive final server write key : "server write key" :           : :       : Derive IV block           : "IV block"       :           : : 7.4.9 : Client finished          : "client finished" : CPA_CY_KEY_TLS_OP_CLIENT_FINISHED_DERIVE : :       : Server finished          : "server finished" : CPA_CY_KEY_TLS_OP_SERVER_FINISHED_DERIVE : : 8.1   : Computing the master secret : "master secret"  : CPA_CY_KEY_TLS_OP_MASTER_SECRET_DERIVE : +-----+-----+-----+-----+                 </pre>
<b>Implication</b>	For some of the operations and labels required by RFC2246, no supported enum type is provided. A user-defined value must be provided.
<b>Resolution</b>	For those operations/labels above for which no enum value is provided, the client should use the enum value CPA_CY_KEY_TLS_OP_USER_DEFINED, and pass the label using the userLabel field of the CpaCyKeyGenTlsOpData data structure.
<b>Affected OS</b>	Red Hat Enterprise Linux 5.0
<b>Driver/Module</b>	Crypto Module



## 5.2 IXA00320219 - Decreasing value of the metric 'MemFree' in /proc/meminfo may not imply a memory loss in Linux or the application

Title	Decreasing value of the metric 'MemFree' in /proc/meminfo may not imply a memory loss in Linux or the application
Reference #	IXA00320219
Description	When the performance sample code was run for several days, the metric 'MemFree' in /proc/meminfo indicated a non-trivial loss in free memory. When memory loss was ruled out in Intel drivers and sample code, the same metric was monitored on an idle Linux system over a similar period of time. Once again, the metric pointed to a memory loss. Further investigation on the web, indicated that the apparent loss in memory reported in /proc/meminfo is caused by the kernel not freeing memory released by applications. The kernel does not release memory to realize other optimizations. However, this unused memory can be released non-destructively by setting the tunable parameter as described in the Resolution section.
Implication	When memory loss is suspected or reported by memory tools while running applications, performance suites, or stress tests, the customer should use prescriptions in the Resolution section to rule out memory grabbed by kernel as described in this erratum.
Resolution	Writing to /proc/sys/vm/drop will cause the kernel to drop clean caches, dentries, and inodes from memory, causing that memory to become free. To free pagecache: echo 1 > /proc/sys/vm/drop_caches To free dentries and inodes: echo 2 > /proc/sys/vm/drop_caches To free pagecache, dentries and inodes: echo 3 > /proc/sys/vm/drop_caches As this is a non-destructive operation, and dirty objects are not freeable, the user should run "sync" first in order to make sure all cached objects are freed. This tunable field was added in kernel version 2.6.16.
Affected OS	Red Hat Enterprise Linux 5.0
Driver/Module	Opensource Software

## 6 Resolved Issues - Security

Issues that have been resolved in previous versions of the software are included here.

**Table 5. Summary of Security Software Resolved Issues**

IXA00277532 - IPSec performance improvement modifications to Gigabit Ethernet driver on Linux .....	19
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## 6.1 IXA00277532 - IPsec performance improvement modifications to Gigabit Ethernet driver on Linux

<b>Title</b>	<b>IPsec performance improvement modifications to Gigabit Ethernet driver on Linux</b>
Reference #	IXA00277532
Description	For IPsec, the Openswan application requires additional memory for the IPsec headers and footers beyond what is originally allocated for the incoming packet. To do this, an additional alloc_skb() is called to create the new buffer and skb_copy_expand() is called to copy the original sk_buff to the new larger buffer.
Implication	These additional memory creation and copy buffer calls impact performance for IPsec.
Resolution	This issue was resolved in Security.L.1.0.2
Affected OS	Red Hat Enterprise Linux 5.0
Driver/Module	Gigabit Ethernet Controller Driver

## 6.2 IXA00298242 - Changes required to enable Security Acceleration on A0 Silicon

<b>Title</b>	<b>Changes required to enable Security Acceleration on A0 Silicon</b>
Reference #	IXA00298242
Description	The current software release will not run correctly on A0 silicon due to a silicon change which corrects the interpretation of the setting of the 'interrupt disable' (INTD) bit for the Gigabit Ethernet driver. The GigE driver uses MSI interrupts; the software currently sets the interrupt disable bit to a 1, to disable INTx interrupts. However, on A0 silicon, setting this bit to a 1 incorrectly disables MSI interrupts too, so the bit needs to be set to 0.
Implication	The code changes detailed below are required to enable correct operation on earlier (A0) silicon revisions.
Resolution	This issue was resolved with B0 silicon.
Affected OS	Red Hat Enterprise Linux 5.0
Driver/Module	QuickAssist (R) Driver

## 6.3 IXA00302585 - CpaCySymCbFunc: Symmetric callback function does not document CPA\_STATUS\_RETRY status

<b>Title</b>	<b>CpaCySymCbFunc: Symmetric callback function does not document CPA_STATUS_RETRY status</b>
Reference #	IXA00302585
Description	In some cases, the callback function from cpaCySymPerformOp() may return with a status of CPA_STATUS_RETRY, even though only CPA_STATUS_SUCCESS and CPA_STATUS_FAIL are specified by the documentation. This behavior has been observed for symmetric operations that requires a pre-compute (HMAC, GCM, XCBC).
Implication	This may be visible when stressing the system, for example when performing several hundred random number generations in succession, whilst initializing normal priority sessions and performing operations before the pre-compute has completed. The reason for this is that the random operations fill the request rings resulting in a retry.



<b>Title</b>	<b>CpaCySymCbFunc: Symmetric callback function does not document CPA_STATUS_RETRY status (Continued)</b>
Resolution	The client can invoke the operation again for that session and the system will recover. To reduce the likelihood of seeing this behavior, minimize the number of requests to generate random numbers while simultaneously initializing sessions requiring pre-computes.
Affected OS	Red Hat Enterprise Linux 5.0
Driver/Module	Crypto Module

#### 6.4 IXA00309248 - Only ACPI mechanism should be used to retrieve [N]CDRAM info from BIOS

<b>Title</b>	<b>Only ACPI mechanism should be used to retrieve [N]CDRAM info from BIOS</b>
Reference #	IXA00309248
Description	In the current release, if the retrieval of the [N]CDRAM information using ACPI mechanism fails, then the software calls the routine "asd_read_bios_registers" to compute [N]CDRAM information. The returned values are invalid because the routine makes incorrect assumptions about the BIOS settings. NOTE: Only ACPI mechanism should be used in the release package to retrieve [N]CDRAM info from BIOS.
Implication	When the ACPI retrieval of [N]CDRAM information does not succeed, the EP80579 Security Software will fail to load with the error message "Failed to initialize HAL" in Syslog.
Resolution	In the file .../Acceleration/drivers/icp_asd/src/kernel/linux/asd_dram.c, line 175: If the call to asd_get_acpi_vars fails, delete the call to asd_read_bios_registers, display an error instead of a warning, and return FAIL.
Affected OS	Red Hat Enterprise Linux 5.0
Driver/Module	Crypto Module

#### 6.5 IXA00325998 - FreeBSD system hangs when QuickAssist APIs are called from MOD\_LOAD handler

<b>Title</b>	<b>FreeBSD system hangs when QuickAssist APIs are called from MOD_LOAD handler</b>
Reference #	IXA00325998
Description	An EP80579-based platform was installed with FreeBSD OS and EP80579 Security application package. The system hung when QuickAssist performance test case was run from MOD_LOAD handler (or other thread owning the Giant mutex). Initial investigation indicated that the OS had assigned the same IRQ to some of the non-MPSafe Embedded drivers, MPSafe Security driver, and OS-released drivers. The sharing of IRQs between non-MPSafe and MPSafe drivers seems to be the cause of the problem. This issue may be a specific to FreeBSD 6.2 and may not be present in later releases of the OS.
Implication	Inappropriate IRQ line sharing amongst MPSafe and non-MPSafe may cause the system hang under FreeBSD.
Resolution	One recommendation is to avoid invoking any APIs, such as QuickAssist APIs, that could result in an interrupt call from MOD_LOAD handler of kernel module or in other words when the Giant mutex is being held. Such APIs could be called from a kernel thread or a task. This problem has not seen on FreeBSD 7.1.
Affected OS	FreeBSD 6.2
Driver/Module	General



## 6.6 IXA00328199 - Multiple reloading of both Security and Embedded modules may result in a crash

Title	Multiple reloading of both Security and Embedded modules may result in a crash
Reference #	IXA00328199
Description	The Security driver module crashes randomly if both Security and Embedded modules are loaded and unloaded many times; however, multiple reloadings of just the Security module does not result in a crash. The crash is caused by a bug in FreeBSD 6.2 kernel source /usr/src/sys/vm/vm_contig.c that makes a process sleep in a critical section. This is a known problem and is being addressed by the FreeBSD developer community.
Implication	The user may not be able to load and unload both Security and Embedded modules multiple times.
Resolution	After unloading Security and Embedded modules, the user should reset the OS before reloading Security and Embedded modules. This has not been seen on FreeBSD 7.1
Affected OS	FreeBSD 6.2
Driver/Module	General

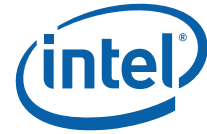
## 6.7 IXA00331333 - Unloading icp\_asd module results in interrupts consuming 75% of CPU cycles in FreeBSD

Title	Unloading icp_asd module results in interrupts consuming 75% of CPU cycles in FreeBSD
Reference #	IXA00331333
Description	When the Security kernel modules and the Gigabit Ethernet driver iegbe.ko are loaded and the following unload command is run: >kldunload icp_asd This results in interrupts consuming 75% of CPU cycles in FreeBSD. The interrupt usage drops to nearly 0% under one of the following conditions: 1. icp_asd module is loaded again and the asd_ctl command is run subsequently; however, the loading process is noticeably slow. 2. iegbe.ko is unloaded. The problem lies in the area of IRQ line sharing, interrupt teardown followed by interrupt service routine de-registration by the OS. The problem also occurs in the presence of the driver if_em.ko for the external PCIe NIC Intel PRO/1000. Furthermore, random resource allocation errors (originating in the kernel's vm_contig.c and known to the developer community), leading to QuickAssist initialization failure, occur if other Foundation kernel modules such as dma.ko, timesync.ko or can.ko are loaded.
Implication	The order of loading and unloading various Security and Foundation kernel modules in the presence of the external and/or integrated Intel PRO/1000 NIC could result in system's instability.
Resolution	Workaround 1. Unload the iegbe.ko driver first. Workaround 2. In the presence of external NIC, shutdown the system, shift the Intel NIC to another slot to avoid IRQ sharing between the em driver for the Intel NIC and icp_asd and reboot the operating system.
Affected OS	FreeBSD 6.2
Driver/Module	General



## 6.8 IXA00331336 - Repeated start/stop of QuickAssist modules results in QuickAssist initialization failure

Title	Repeated start/stop of QuickAssist modules results in QuickAssist initialization failure
Reference #	IXA00331336
Description	<p>The FreeBSD/Linux system was built, installed as per the instructions in the Security Getting Started Guide on a platform with 1GB RAM and an external PCIe NIC - Intel PRO/1000 NIC.</p> <p>FreeBSD: The QuickAssist modules were repeatedly started and stopped using the following commands for over 24 hours:</p> <pre>&gt;/etc/rc.d/qat_service_freeBSD start &gt;/etc/rc.d/qat_service_freeBSD stop</pre> <p>The QuickAssist modules eventually fail to install and logs an error in the syslog.</p> <p>Linux: The QuickAssist modules were repeatedly started and stopped about 100 times using the following commands:</p> <pre>&gt;/etc/init.d/qat_service start &gt;/etc/init.d/qat_service stop</pre> <p>The system eventually does a kernel panic due to page fault.</p>
Implication	Starting and stopping the QuickAssist modules repeatedly might result in QuickAssist initialization failure on FreeBSD or a kernel panic on Linux.



Title	Repeated start/stop of QuickAssist modules results in QuickAssist initialization failure (Continued)
Resolution	<p>To eliminate the memory leak, please apply the following diff:</p> <pre> &lt;installation directory&gt;/Acceleration/library/icp_services/RuntimeTargetLibrary/ Target_CoreLibs/ucllo/ucllo.c 3240,3246d3239 &lt; else &lt; { &lt;   if(objHandle-&gt;objHdr) &lt;     { &lt;       ixOsalMemFree(objHandle-&gt;objHdr); &lt;     } &lt;   } &lt; } 3248d3240 &lt; &lt;installation directory&gt;/Acceleration/library/icp_crypto/QATAL/src/common/ qat_comms/qat_comms.c: 1107a1108 &gt;   qatComms_ringInfo[qatReqType].RequestRingID[priority] = 0xFF ; 1217a1219,1220 &gt; &gt;   qatComms_ringInfo[qatReqType].ResponseRingID = 0xFF; <b>FreeBSD variant:</b> &lt;installation directory&gt;/Acceleration/drivers/icp_asd/src/kernel/freebsd/ asd_ucllo_ldr.c: 85c85,86 &lt; extern int halAe_Init(unsigned int aeMask); --- &gt; extern int halAe_Init(unsigned int aeMask); &gt; extern void halAe_DeLib(void); 223a225,226 &gt;   halAe_DeLib(); &gt; <b>Linux variant:</b> &lt;installation directory&gt;/Acceleration/drivers/icp_asd/src/kernel/linux/ asd_ucllo_ldr.c: 76,77c76 &gt; extern int halAe_Init(unsigned int aeMask); &gt; extern void halAe_DeLib(void); --- &lt; extern int halAe_Init(unsigned int aeMask); 204,205d202 &gt;   halAe_DeLib(); &gt; &lt;installation directory&gt;/Acceleration/library/icp_crypto/QATAL/src/linux/ qatal_symbols.c 113d112 &lt; EXPORT_SYMBOL(halAe_DeLib);                     </pre>
Affected OS	FreeBSD 6.2 Red Hat Enterprise Linux 5.0
Driver/Module	General



### 6.9 IXA00331338 - Intel® EP80579 Development Platform does not recover from soft lockup caused by a SSL stress test on Linux

Title	Intel® EP80579 Development Platform does not recover from soft lockup caused by a SSL stress test on Linux
Reference #	IXA00331338
Description	Accelerated Secure web server (Apache & OpenSSL) soft locks up during a SSLSwamp stress test on Linux, and does not recover once traffic is stopped. The test consists of SSLSwamp sending heavy traffic towards a platform running Apache / OpenSSL. The two soft lock ups observed occur after 2 & 5 days of the test running. SSLSwamp command: sslswamp -connect IP:[ipaddress]:443 -update 10 -cipher EDH-RSA-DESCBC3-SHA-time 86400
Implication	High load of HTTPS traffic might trigger this problem.
Resolution	It is not recommended to use the CRB for applications requiring more than 20 secure (https) connections per second. This has not been seen on CentOS 5.2
Affected OS	Red Hat Enterprise Linux 5.0
Driver/Module	Multiple Drivers

### 6.10 IXA00335408 - Repeated start/stop of QuickAssist modules results in a system crash

Title	Repeated start/stop of QuickAssist modules results in a system crash
Reference #	IXA00335408
Description	Linux: The QuickAssist modules were repeatedly started and stopped for 10-20 minutes using the following commands: >/etc/init.d/qat_service start >/etc/init.d/qat_service stop The system eventually does a kernel panic due to page fault
Implication	A random kernel panic may occur due to /etc/init.d/qat_service stop command.
Resolution	To prevent qat_service stop from crashing please apply the following diff: <installation directory>/Acceleration/drivers/icp_asd/src/kernel/linux/asd_init.c 483,489d482 < if (BIT_IS_SET(asdSubsystemStatus,ISR_RESOURCES_ALLOCATED)) < { < asd_isr_resource_free(accel_dev); < CLEAR_STATUS_BIT(asdSubsystemStatus, ISR_RESOURCES_ALLOCATED); < status = CPA_STATUS_SUCCESS; < } < 503a497,503 > if (BIT_IS_SET(asdSubsystemStatus,ISR_RESOURCES_ALLOCATED)) > { > asd_isr_resource_free(accel_dev); > CLEAR_STATUS_BIT(asdSubsystemStatus, ISR_RESOURCES_ALLOCATED); > status = CPA_STATUS_SUCCESS; > } >
Affected OS	Red Hat Enterprise Linux 5.0
Driver/Module	Crypto Module



## 7 Related Documentation

### 7.1 Where to Find Current Software and Documentation

The software release and associated collateral can be found on the Hardware Design resource center.

1. In a web browser, go to <http://www.intel.com/go/soc>
2. For Software and pre-boot firmware: Click on “Tools & Software” tab.
3. For Documentation: Click on “Technical Documents” tab.

The EP80579 security software release package contains encryption software and is subject to export requirements defined by the U.S Department of Commerce. To satisfy these requirements, the End User Certification Form must be filled out and submitted for review/approval. Instructions on this process are included during the download process. Please note that this process may take up to two business days to complete.

### 7.2 Embedded Documents

The documents in [Table 6](#) provide more information about the Embedded software provided in this release.

**Table 6. Embedded Documents**

Document Name	Number
Intel® EP80579 Software Drivers for Embedded Applications Programmer's Guide and API Reference Manual	320154
Intel® EP80579 Software Drivers for Embedded Applications on Linux* Getting Started Guide	320151
Intel® EP80579 Software Drivers for Embedded Applications on FreeBSD* Getting Started Guide	320152
Software for Intel® EP80579 Integrated Processor Product Line PHY Porting Guide	320203
Ethernet PHY Selection Criteria for the Intel® EP80579 Integrated Processor Product Line Application Note	320254
Intel® EP80579 Integrated Processor Product Line Datasheet	320066
Intel® EP80579 Integrated Processor Product Line Specification Update	320176

### 7.3 Security Documents

The documents in [Table 7](#) provide more information about the Security software provided in this release.

**Table 7. Security Documents (Sheet 1 of 2)**

Document Name	Number
Intel® EP80579 Software for Security Applications on Intel® QuickAssist Technology for Linux* Getting Started Guide	320182
Intel® EP80579 Software for Security Applications on Intel® QuickAssist Technology Programmer's Guide	320183
Intel® EP80579 Software for Security Applications on Intel® QuickAssist Technology Cryptographic API Reference Manual	320184



Table 7. Security Documents (Sheet 2 of 2)

Document Name	Number
Intel® EP80579 Software on Intel® QuickAssist Technology Debug Services API Reference Manual	320185
Intel® EP80579 Software for Security Applications on Intel® QuickAssist Technology for FreeBSD* Getting Started Guide	320703
Installing and Using OpenVPN* on Linux* Application Note <b>Note:</b> This document is relevant for security software package version 1.0.2 which includes shim software to enable OCF support.	321165

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