

Sun Dual 10GbE XFP PCI Express Card Release Notes



Part No.: E36396-01
August 2012

Copyright © 2008, 2012, Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related software documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT END USERS. Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

Copyright © 2008, 2012, Oracle et/ou ses affiliés. Tous droits réservés.

Ce logiciel et la documentation qui l'accompagne sont protégés par les lois sur la propriété intellectuelle. Ils sont concédés sous licence et soumis à des restrictions d'utilisation et de divulgation. Sauf disposition de votre contrat de licence ou de la loi, vous ne pouvez pas copier, reproduire, traduire, diffuser, modifier, breveter, transmettre, distribuer, exposer, exécuter, publier ou afficher le logiciel, même partiellement, sous quelque forme et par quelque procédé que ce soit. Par ailleurs, il est interdit de procéder à toute ingénierie inverse du logiciel, de le désassembler ou de le décompiler, excepté à des fins d'interopérabilité avec des logiciels tiers ou tel que prescrit par la loi.

Les informations fournies dans ce document sont susceptibles de modification sans préavis. Par ailleurs, Oracle Corporation ne garantit pas qu'elles soient exemptes d'erreurs et vous invite, le cas échéant, à lui en faire part par écrit.

Si ce logiciel, ou la documentation qui l'accompagne, est concédé sous licence au Gouvernement des Etats-Unis, ou à toute entité qui délivre la licence de ce logiciel ou l'utilise pour le compte du Gouvernement des Etats-Unis, la notice suivante s'applique :

U.S. GOVERNMENT END USERS. Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

Ce logiciel ou matériel a été développé pour un usage général dans le cadre d'applications de gestion des informations. Ce logiciel ou matériel n'est pas conçu ni n'est destiné à être utilisé dans des applications à risque, notamment dans des applications pouvant causer des dommages corporels. Si vous utilisez ce logiciel ou matériel dans le cadre d'applications dangereuses, il est de votre responsabilité de prendre toutes les mesures de secours, de sauvegarde, de redondance et autres mesures nécessaires à son utilisation dans des conditions optimales de sécurité. Oracle Corporation et ses affiliés déclinent toute responsabilité quant aux dommages causés par l'utilisation de ce logiciel ou matériel pour ce type d'applications.

Oracle et Java sont des marques déposées d'Oracle Corporation et/ou de ses affiliés. Tout autre nom mentionné peut correspondre à des marques appartenant à d'autres propriétaires qu'Oracle.

Intel et Intel Xeon sont des marques ou des marques déposées d'Intel Corporation. Toutes les marques SPARC sont utilisées sous licence et sont des marques ou des marques déposées de SPARC International, Inc. AMD, Opteron, le logo AMD et le logo AMD Opteron sont des marques ou des marques déposées d'Advanced Micro Devices. UNIX est une marque déposée d'The Open Group.

Ce logiciel ou matériel et la documentation qui l'accompagne peuvent fournir des informations ou des liens donnant accès à des contenus, des produits et des services émanant de tiers. Oracle Corporation et ses affiliés déclinent toute responsabilité ou garantie expresse quant aux contenus, produits ou services émanant de tiers. En aucun cas, Oracle Corporation et ses affiliés ne sauraient être tenus pour responsables des pertes subies, des coûts occasionnés ou des dommages causés par l'accès à des contenus, produits ou services tiers, ou à leur utilisation.



Contents

Sun Dual 10 GbE XFP PCI Express Card Release Notes v

Known Issues With Sun SPARC and Solaris x86 Systems v

Issue: `nxge` Driver for Specific Ethernet Cards Might Report Spurious Errors (CRs 6572623, 6573600, 6623776, and 6625536) v

Installation Details: vi

Issue: Upgrading Solaris OS to Solaris 10 8/07 to Fix a Panic Problem Seen With Solaris 10 11/06 (CRs 6613003 and 6591438) vii

Workaround: Perform One of the Following vii

Issue: Installing the Correct Versions of `nxge` Data Integrity Patches for Your System ix

Workaround: Install the Following Patches ix

Known Issues With Sun SPARC Systems ix

Issue: MSI or SoftRing Settings Might Need Site-Specific Adjustment ix

Workaround: Refer to the Tuning Web Site x

Issue: `nxge.conf` Missing Hex Code (0x) Prefix for "`class-opt-ipv4-tcp = fe0`" Value x

Known Issues With Solaris x86 Systems x

Issue: Interrupts Might be Missed x

Workaround: To Avoid Missing Interrupts xi

Issue: Detaching Driver Can Kill Other Devices xi

Workaround: Do Not Unplumb a Configured Interface	xi
Issue: Older BIOS Versions Might Hang	xi
Workaround: Upgrade the System BIOS	xi
Issue: SoftRing Mode is Disabled by Default	xii
Workaround: Enable SoftRing Mode	xii
Issue: Operating System Cannot be Installed Over the 10 Gigabit Ethernet Interface	xii
Workaround: Create a Custom Boot Archive with <code>nxge</code> Driver Support	xii
Issue: Limited Space for Option ROMs	xiii
Workaround: Disable Slots or Interfaces	xiii
▼ To Disable Slots and Interfaces from Option ROM Probing	xiii
Known Issues With Linux Systems	xvi
Issue: Card Fails on RHEL4U3 LargeSMP Kernel With Over 8 CPUs	xvi
Workaround: Reduce CPUs to 8 or Upgrade to RHEL4U4	xvi
Issue: System Panics When <code>irqbalance</code> Is Enabled	xvii
Workaround: Disable <code>irqbalance</code>	xvii
Issue: <code>ethtool</code> Utility	xviii
Workaround: See Support URL	xviii

Sun Dual 10 GbE XFP PCI Express Card Release Notes

This document contains material not available when the *Sun Dual 10GbE XFP PCI Express Card User's Guide* was completed. Read this document before installing and configuring your adapter.

The latest updates for the nxge driver software are available at:

<https://support.oracle.com>

The latest documentation for this adapter is at:

<http://docs.oracle.com/cd/E19882-01/>

Known Issues With Sun SPARC and Solaris x86 Systems

This section describes the known issues and workarounds for the nxge driver on Sun SPARC and Solaris x86 systems at the time of this release.

Issue: nxge Driver for Specific Ethernet Cards Might Report Spurious Errors (CRs 6572623, 6573600, 6623776, and 6625536)

This issue is fixed in the following patch releases for the SUNWnxge 11.10 package version.

- SPARC platforms: 127111-08 or higher

- x86 platforms: 127112-08 or higher

Installation Details:

1. Determine the current package version.

Obtain the SUNWnxcge package version as follows:

```
# pkginfo -l SUNWnxcge | grep VERSION
```

If the unbundled SUNWnxcge package is installed, the version is 1.0. For example:

```
VERSION=1.0,REV=2007.01.12.10.0
```

This version was delivered as a standalone package, not bundled with the Solaris OS.

If the bundled SUNWnxcge package is installed, the version is 11.10. For example:

```
VERSION: 11.10.0,REV=2007.07.08.17.44
```

This package is bundled to the Solaris 10 8/07 release.

2. Upgrade SUNWnxcge version 1.0.

If version 1.0 (unbundled SUNWnxcge package) is installed, the SUNWnxcge package and the Solaris kernel should be upgraded to Solaris 10 8/07 level.

Note – This step is not needed if version 11.0 is already installed.

To upgrade the SUNWnxcge package, follow the workaround instructions in [“Issue: Upgrading Solaris OS to Solaris 10 8/07 to Fix a Panic Problem Seen With Solaris 10 11/06 \(CRs 6613003 and 6591438\)”](#) on page vii.

After this step, install the SUNWnxcge version 11.0 and the following kernel update patches:

- SPARC platforms: 120011-14
- x86 platforms: 120012-14

3. Install relief patches.

Install the following Kernel Update Patches

- SPARC platforms: 127111-08 or higher
- x86 platforms: 127112-08 or higher

Issue: Upgrading Solaris OS to Solaris 10 8/07 to Fix a Panic Problem Seen With Solaris 10 11/06 (CRs 6613003 and 6591438)

On a host with Solaris 10 11/06 OS installed, if you install the latest recommended patch cluster, which includes KU 120011-14, the system panics if you install an `nxge` Ethernet adapter (with `nxge` package version 1.0 and driver version 1.x).

This issue occurs when the `add_drv` command in the postinstall script of the `SUNWnxge` package is run (while adding the package), the system enters a panic cycle. The system does not panic if KU 120011-14 is removed.

The latest `nxge` driver packages are now bundled with Solaris 10 8/07 and later OS releases. This issue does not occur on systems with the Solaris 10 8/07 or later OS.

Note the following `nxge` patch dependencies:

- Patch 127741-01:
 - Requires Patch 120011-14
 - Is incompatible with Patches 118833-36 and 125100-10
- Patch 127742-01:
 - Requires Patch 120012-14
 - Is incompatible with Patches 118855-36 and 125101-10
- Patch 125670-04
 - Requires Patch 118833-36
 - Is incompatible with Patch 12011-14
- Patch 125671-04
 - Requires Patch 118855-36
 - Is incompatible with Patch 120012-14

Workaround: Perform One of the Following

Perform one of the following steps ([Step 1](#) or [Step 2](#)).

1. Upgrade to Solaris 10 8/07.

Before upgrading, check if the unbundled `nxge` driver packages are installed. For example:

```
% pkginfo -l SUNWnxge | grep 1.0,REV=2007.01.12.10.0
```

If the packages are installed, and you have modified the `nxge.conf` file (on a Solaris 10 11/06 system), make a backup of the `nxge.conf` file before upgrading or reinstalling Solaris 10 8/07 or later releases. For Solaris 10 11/06 only (unbundled), the location of the `nxge.conf` file is `/kernel/drv/nxge.conf` for both SPARC and x86 platforms.

For Solaris 10 8/07 (`nxge` bundled), the locations of the `nxge.conf` file are as follows:

- `/platform/sun4u/kernel/drv/nxge.conf`
- `/platform/sun4v/kernel/drv/nxge.conf`
- `/platform/i86pc/kernel/drv/nxge.conf`

Note – Do not install the older unbundled `nxge` driver packages (downloaded for Solaris 10 11/06) if the system is upgraded or freshly installed with the Solaris 10 8/07 or later OSs.

2. Or, on Solaris 10 11/06 systems, remove the unbundled `nxge` driver packages, and install the latest bundled packages from the Solaris 10 8/07 media.

a. Backup the `nxge.conf` file if you have modified it (see [Step 1](#)).

b. Remove the old `nxge` driver package version:

```
# pkgrm SUNWnxge
```

c. Install KU patches for Solaris 10 8/07 level:

- SPARC platforms: 120011-14
- x86 platforms: 120012-14

d. Add the new bundled version of the `nxge` driver package from the Solaris 10 8/07 media.

```
# pkgadd SUNWnxge
```

Issue: Installing the Correct Versions of nxge Data Integrity Patches for Your System

SunAlert 103076 was created to fix data integrity issues with the nxge driver.

Note – There are two separate sets and versions of patches to fix the data integrity issues. Installing the wrong patch results in an actual failure rather than a standard "does not apply" exit.

Workaround: Install the Following Patches

For Solaris 10 11/06, install Data Integrity Patch 125670-04 or later.



Caution – Do not install Patches 125670/125671 or later if you have KU 120011/120012-14 or later installed.

For Solaris 10 8/07, install Data Integrity Patch 127741-01 or later.



Caution – Do not install Patches 127741/127742-01 or later if you have KUs 118833/118855-36 or later or 125100/125101-10 or later installed.

Known Issues With Sun SPARC Systems

This section describes the known issues and workarounds for the nxge driver on Sun SPARC systems at the time of this release.

Issue: MSI or SoftRing Settings Might Need Site-Specific Adjustment

The default MSI or SoftRing settings might need to be adjusted for your site.

Workaround: Refer to the Tuning Web Site

Refer to the following tuning web site for information on tunable parameters and how to adjust tunable MSI and SoftRing parameters:

<http://www.solarisinternals.com/wiki/index.php/Networks>

Issue: nxge.conf Missing Hex Code (0x) Prefix for "class-opt-ipv4-tcp = fe0" Value

When a Sun Quad GbE UTP x8 PCI Express Card or ExpressModule is installed in a Sun SPARC Enterprise M9000 server, and the "class-opt-ipv4-tcp = fe0;" value is uncommented (set) in the /platform/sun4u/kernel/drv/nxge.conf configuration file, the following messages are output during system boot:

```
WARNING: Unexpected token 'fe0' on line 112 of
/platform/sun4u/kernel/drv/nxge.conf
WARNING: Unexpected end of line on line 112 of
/platform/sun4u/kernel/drv/nxge.conf
```

Hex values are expressed with a prefix of 0x. The correct format should be as follows:

```
"class-opt-ipv4-tcp = 0xfe0;"
```

Known Issues With Solaris x86 Systems

This section describes the known issues and workarounds for the nxge driver on Solaris x86 systems at the time of this release.

Issue: Interrupts Might be Missed

Interrupt migration feature in the Solaris x86 kernel may lead to interrupts being missed.

Workaround: To Avoid Missing Interrupts

You must add the following lines to the `/etc/system` file to avoid missing interrupts that can lead to an interface hang.

```
set ddi_msix_alloc_limit=1
set pcplusmp:apic_enable_dynamic_migration=0
set pcplusmp:apic_intr_policy=1
```

Reboot the system after adding these lines:

```
# boot -r
```

Issue: Detaching Driver Can Kill Other Devices

Detaching or unloading a driver can kill other devices and lead to a system panic.

Workaround: Do Not Unplumb a Configured Interface

Avoid unplumbing an interface after it has been configured. To stop using a configured interface, issue the following command:

```
# ifconfig nxgeX down
```

where *X* is the number of the interface you want to stop using.

Issue: Older BIOS Versions Might Hang

Older BIOS versions show intermittent system hang issues.

Workaround: Upgrade the System BIOS

- Minimum BIOS required for X4600 systems is 40
- Minimum BIOS required for X4100/X4200 systems is 29

Refer to:

[http://www.sun.com/download/index.jsp?cat= Hardware%20Drivers&tab=3&subcat=x64%20Servers%20%26%20Workstations](http://www.sun.com/download/index.jsp?cat=Hardware%20Drivers&tab=3&subcat=x64%20Servers%20%26%20Workstations)

Issue: SoftRing Mode is Disabled by Default

Default SoftRing mode is disabled under the Solaris x86 Operating System.

Workaround: Enable SoftRing Mode

Add the following line in `/etc/system` file and reboot.

```
set ip:ip_squeue_fanout=1
set ip_squeue_soft_ring=1
```

Then add the following to a startup script, or use the `ndd` utility before plumbing the interface:

```
# ndd -set /dev/ip ip_soft_rings_cnt 8
```

Issue: Operating System Cannot be Installed Over the 10 Gigabit Ethernet Interface

The `nxge` driver is not bundled with Solaris x86 Operating System and cannot be installed over a 10 Gigabit Ethernet interface.

Note – Support for operating system installation over the 10 Gigabit Ethernet interface is planned for a future Solaris release.

Workaround: Create a Custom Boot Archive with `nxge` Driver Support

Create a customized boot archive with `nxge` driver support. The following document shows how to customize the boot archive for the Solaris Operating System.

<http://www.sun.com/blueprints/0806/819-7546.html>

For Linux systems, refer to the documentation from your Linux distribution to create a customized boot archive with the `nxge` driver.

Issue: Limited Space for Option ROMs

POST may report "Not Enough Space to copy PCI Option ROM" when Sun 10Gigabit cards are plugged in the system due to limited space available for the Option ROMs.

Workaround: Disable Slots or Interfaces

- If the Sun 10 Gigabit Ethernet port will not be used for installing the operating system, then the slots with the Sun x8 Express 10 Gigabit Ethernet Fiber XFP Low Profile adapter must be disabled from Option ROM probing.
- If the Sun 10 Gigabit Ethernet port will be used for installing the operating system, then disable all the other slots as well as the on-board interfaces from Option ROM probing.

▼ To Disable Slots and Interfaces from Option ROM Probing

If there is not enough space available for the Option ROMs, you will see the following error message during system boot:

[post_no_space.gif](#)

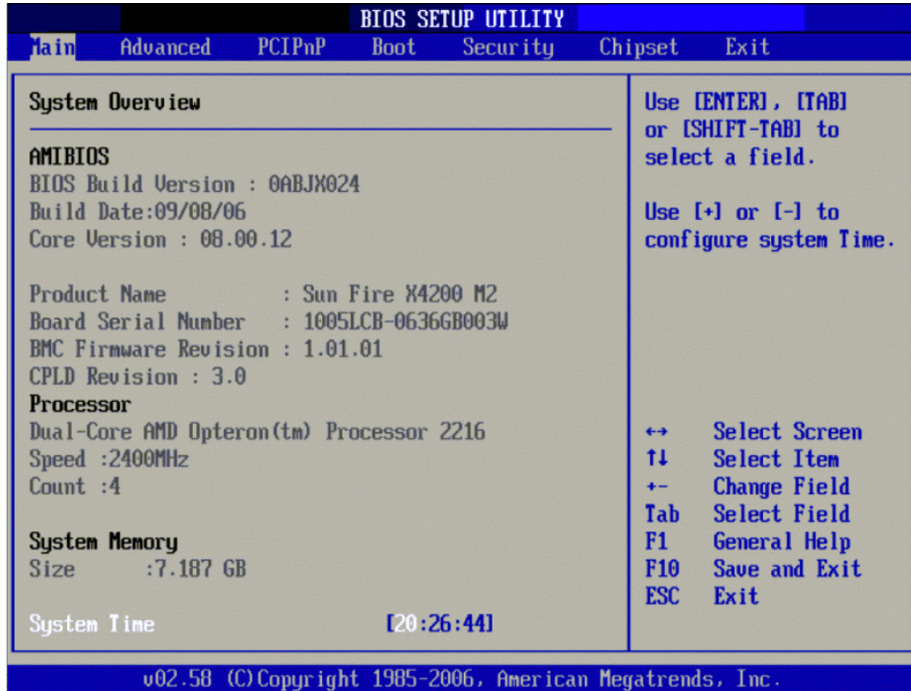
```
Press F8 for BBS POPUP (CTRL+P on Remote Keyboard)

USB Device(s): 1 Keyboard, 1 Mouse, 1 Hub, 2 Storage Devices
Auto-Detecting Pri Master..ATAPI CDROM
Pri Master: MATSHITACD-RW CW-B124 DZ13
                Ultra DMA Mode-2                                0078
Auto-detecting USB Mass Storage Devices ..
Device #01 : AMI Virtual CDROM
Device #02 : AMI Virtual Floppy
02 USB mass storage devices found and configured.                    DE78

No enough Space to copy PCI Option ROM [04:00:01]
No enough Space to copy PCI Option ROM [04:00:02]
No enough Space to copy PCI Option ROM [04:00:03]
No enough Space to copy PCI Option ROM [80:0A:00]
No enough Space to copy PCI Option ROM [86:01:00]
No enough Space to copy PCI Option ROM [86:01:01]
No enough Space to copy PCI Option ROM [86:02:00]                    0085
BMC Responding
Press <ESC> to continue...5                                         DE87
```

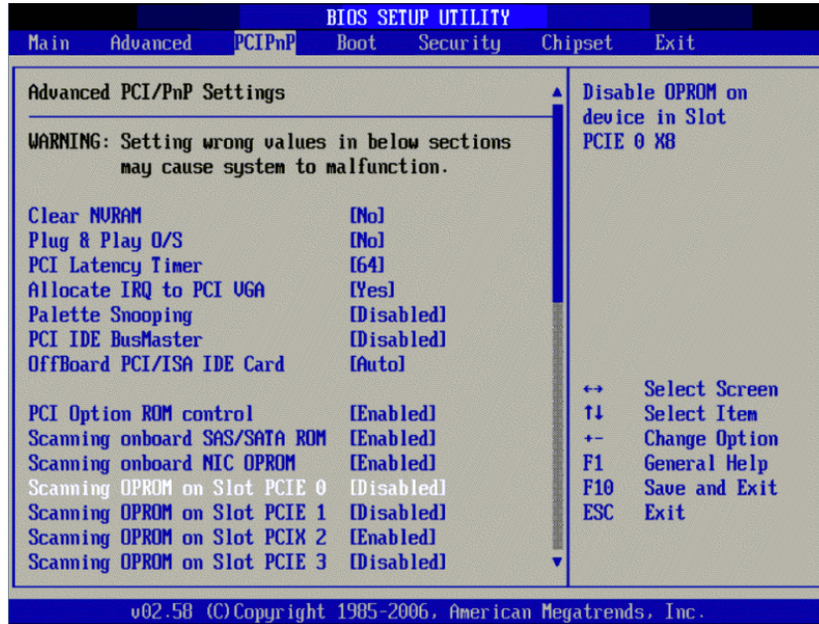
1. Press F2 to get to the BIOS Setup screen:

main_menu.gif



2. Press the right arrow key to get to the PCIPnP menu and disable the OPROM scanning for the slot that has the Sun Dual 10GbE XFP PCI Express card.

pci_menu.gif



This example shows PCIe slot 0.

3. Save your changes.

exit_menu.gif



Known Issues With Linux Systems

This section describes the known issues and workarounds for the nxge driver on Linux systems at the time of this release.

Issue: Card Fails on RHEL4U3 LargeSMP Kernel With Over 8 CPUs

The Sun x8 Express 10 Gigabit Ethernet Fiber XFP Low Profile adapter will fail to function on RHEL4U3 LargeSMP Kernel with more than 8 CPUs.

Workaround: Reduce CPUs to 8 or Upgrade to RHEL4U4

This is an issue with interrupt distribution. You can use the following two workarounds:

- Reduce the number of CPUs to 8.

```
% vi /boot/grub/menu.lst
```

Add the following line at the end of the kernel parameters in the `menu.lst` file:

```
maxcpus=8
```

The following is an example entry in a `/boot/grub/menu.lst` file:

```
title Red Hat Enterprise Linux Server (2.6.18-53.el5)
  root (hd0,0)
  kernel /vmlinuz-2.6.18-53.el5 ro root=/dev/VolGroup00/LogVol100 maxcpus=8
  console=ttyS0,9600n8 rhgb quiet
  initrd /initrd-2.6.18-53.el5.img
```

- Upgrade the operating system to RHEL4U4.

Issue: System Panics When `irqbalance` Is Enabled

System panics observed when `irqbalance` is enabled.

Workaround: Disable `irqbalance`

You *must* disable `irqbalance` to avoid system crashes. Use the following procedure:

1. Boot the system and configure the Sun x8 Express 10 Gigabit Ethernet interfaces as usual.
2. Disable `irqbalance` by doing any of the following methods:
 - Kill the `irqbalance` process:

```
# ps -ef | grep irqbalance
# kill -9 pid
```

- By stopping the `irqbalance` service SuSE10 or RHEL4U4:

```
# /etc/init.d/irq_balancer stop
```

Issue: ethtool Utility

The `ethtool` utility, as of version 5, does not provide full support of 10 Gigabit Ethernet network interfaces. Consequently, the `ethtool` utility does not support bonding on Sun x8 Express 10 Gigabit Ethernet interfaces.

Workaround: See Support URL

Wait for the fix to be applied to the `ethtool` source. For more information, see the 1170813 Patch ID for correctly reporting 10Gb/s support at:

<http://sourceforge.net/projects/gkernel/>