

## Oracle Dual Port EDR InfiniBand Adapter Product Notes

ORACLE®

Part No: E66151-02  
September 2016



**Part No: E66151-02**

Copyright © 2016, 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 documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then 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 about 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 unless otherwise set forth in an applicable agreement between you and Oracle. 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, except as set forth in an applicable agreement between you and Oracle.

**Documentation Accessibility**

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

**Access to Oracle Support**

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

**Référence: E66151-02**

Copyright © 2016, 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 stipulation expresse de votre contrat de licence ou de la loi, vous ne pouvez pas copier, reproduire, traduire, diffuser, modifier, accorder de licence, 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 livré sous licence au Gouvernement des Etats-Unis, ou à quiconque qui aurait souscrit la licence de ce logiciel 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, sauf mention contraire stipulée dans un contrat entre vous et Oracle. 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, sauf mention contraire stipulée dans un contrat entre vous et Oracle.

**Accessibilité de la documentation**

Pour plus d'informations sur l'engagement d'Oracle pour l'accessibilité à la documentation, visitez le site Web Oracle Accessibility Program, à l'adresse <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

**Accès aux services de support Oracle**

Les clients Oracle qui ont souscrit un contrat de support ont accès au support électronique via My Oracle Support. Pour plus d'informations, visitez le site <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> ou le site <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> si vous êtes malentendant.

# Contents

---

- Using This Documentation** ..... 7
  
- Late-Breaking Information** ..... 9
  - Known Issues ..... 9
    - Oracle Solaris SIF Package Must be Manually Installed (23602502) ..... 9
    - Features Not Currently Supported ..... 10
  - Hardware and Software Requirements ..... 10
  - OS Patches and Updates ..... 12
    - ▼ Install the Oracle Solaris SIF Package ..... 12
    - ▼ Install the Latest Oracle Linux Psif Driver and Libsif Library ..... 13
  - Oracle Dual Port EDR InfiniBand Adapter Firmware and Oracle Linux Firmware Upgrade Tool ..... 13
    - ▼ Upgrade the Firmware Using the Oracle Solaris FWFLASH Tool ..... 14
    - ▼ Upgrade the Bootloader (Oracle Solaris) ..... 15
    - ▼ Upgrade the Bootloader (Oracle Linux) ..... 16
  - Documentation Errata ..... 17



## Using This Documentation

---

- **Overview** – Provides late-breaking information on the Oracle Dual Port EDR InfiniBand Adapter.
- **Audience** – Technicians, system administrators, and authorized service providers.
- **Required knowledge** – Advanced experience troubleshooting and replacing hardware.

## Product Documentation Library

Documentation and resources for this product and related products are available at [http://www.oracle.com/goto/dual\\_port\\_edr\\_infiniband/docs](http://www.oracle.com/goto/dual_port_edr_infiniband/docs).

## Feedback

Provide feedback about this documentation at <http://www.oracle.com/goto/docfeedback>.





## Late-Breaking Information

---

This document contains important and late-breaking information about Oracle's Dual Port EDR InfiniBand Adapter.

- [“Known Issues” on page 9](#)
- [“Hardware and Software Requirements” on page 10](#)
- [“OS Patches and Updates” on page 12](#)
- [“Install the Oracle Solaris SIF Package” on page 12](#)
- [“Install the Latest Oracle Linux Psif Driver and Libsif Library” on page 13](#)
- [“Oracle Dual Port EDR InfiniBand Adapter Firmware and Oracle Linux Firmware Upgrade Tool” on page 13](#)
- [“Upgrade the Firmware Using the Oracle Solaris FWFLASH Tool” on page 14](#)
- [“Upgrade the Bootloader \(Oracle Solaris\)” on page 15](#)
- [“Upgrade the Bootloader \(Oracle Linux\)” on page 16](#)
- [“Documentation Errata” on page 17](#)

## Known Issues

These are the known issues for the adapter.

- [“Oracle Solaris SIF Package Must be Manually Installed \(23602502\)” on page 9](#)
- [“Features Not Currently Supported” on page 10](#)

## Oracle Solaris SIF Package Must be Manually Installed (23602502)

For Oracle Solaris versions earlier than SRU12, you must manually install the Oracle Solaris SIF Package when updating the OS.

**Workaround:** Follow the instructions in [“Install the Oracle Solaris SIF Package” on page 12](#).

## Features Not Currently Supported

These Oracle Solaris features are not currently supported in this release:

- Versaboot
- Kernel zones
- IOR (I/O Domain Resiliency)
- Offload (Checksum, TSO/LSO)
- EOIB (Ethernet Over Infiniband)
- RDSv1 (Reliable Datagram Service version1)
- User Direct Access Programming Language (uDAPL)

For Oracle Linux, the NFSoRDMA protocol is not currently supported in this release.

## Hardware and Software Requirements

Before using the adapter, ensure that your server meets the hardware and software requirements. For additional information, check the product web page at:

<https://www.oracle.com/networking/dual-port-edr-infiniband-adapter/index.html>

Supported Hardware and Operating Systems	Supported Products
Hardware, Oracle servers	<ul style="list-style-type: none"> <li>■ Oracle Solaris SPARC (Oracle Solaris x86 is currently not supported for this release).</li> <li>■ Oracle Netra Servers: NS7-2 and NX5-2 (supported when server is used under commercial operating conditions only.)</li> </ul>
Operating systems	<ul style="list-style-type: none"> <li>■ Oracle Solaris 11.3 SRU9 or newer</li> <li>■ Oracle Linux systems supported with UEK4: Oracle Linux 6.7 and newer, Oracle Linux 7.1 and newer</li> <li>■ Hypervisors: Oracle VM 3.4.1</li> </ul> <p>For the most up-to-date supported OSs, check the product web page for the specific server.</p>

Supported InfiniBand 4x Passive Fiber Cables, Prizm	Part Number (X-option / ATO)
1 meter, PRIZM MT ferrule terminated, 12-fiber, multimode, MPO connectors	7111595 / 7111667
2 meter, PRIZM MT ferrule terminated, 12-fiber, multimode, MPO connectors	7111596 / 7111668

<b>Supported InfiniBand 4x Passive Fiber Cables, Prizm</b>	<b>Part Number (X-option / ATO)</b>
3 meter, PRIZM MT ferrule terminated, 12-fiber, multimode, MPO connectors	7111598 / 7111669
5 meter, PRIZM MT ferrule terminated, 12-fiber, multimode, MPO connectors	7111599 / 7111670
10 meter, PRIZM MT ferrule terminated, 12-fiber, multimode, MPO connectors	7111600 / 7111671
20 meter, PRIZM MT ferrule terminated, 12-fiber, multimode, MPO connectors	7111601 / 7111672
50 meter, PRIZM MT ferrule terminated, 12-fiber, multimode, MPO connectors	7111603 / 7111673
70 meter, PRIZM MT ferrule terminated, 12-fiber, multimode, MPO connectors	71116045 / 7111674

<b>Supported InfiniBand 4x Passive Fiber Cables, Hybrid</b>	<b>Part Number (X-option / ATO)</b>
1 meter, PRIZM MT to standard MT ferrule terminated, 12-fiber, multimode, MPO connectors	7111607 / 7111675
2 meter, PRIZM MT to standard MT ferrule terminated, 12-fiber, multimode, MPO connectors	7111608 / 7111676
3 meter, PRIZM MT to standard MT ferrule terminated, 12-fiber, multimode, MPO connectors	7111609 / 7111677
5 meter, PRIZM MT to standard MT ferrule terminated, 12-fiber, multimode, MPO connectors	7111610 / 7111678
10 meter, PRIZM MT to standard MT ferrule terminated, 12-fiber, multimode, MPO connectors	7111611 / 7111679
20 meter, PRIZM MT to standard MT ferrule terminated, 12-fiber, multimode, MPO connectors	7111612 / 7111680
50 meter, PRIZM MT to standard MT ferrule terminated, 12-fiber, multimode, MPO connectors	7111613 / 7111681
70 meter, PRIZM MT to standard MT ferrule terminated, 12-fiber, multimode, MPO connectors	7111614 / 7111682

When connecting to the Oracle Dual Port EDR InfiniBand Adapter, these switches require firmware version 2.2.3 at a minimum:

- Sun Datacenter InfiniBand Switch 36
- Sun Network QDR InfiniBand Gateway Switch

## OS Patches and Updates

Before you patch the current OS due to version differences, update the entire OS image, if possible, on the server.

If you cannot update the entire OS image, download the latest patch that contains the software driver at:

<https://support.oracle.com>

For additional information, check the product web page at:

<https://www.oracle.com/networking/dual-port-edr-infiniband-adapter/index.html>

### ▼ Install the Oracle Solaris SIF Package

1. **Set the publisher to the Oracle Solaris 11 official support repository.**  

```
# pkg set-publisher -g https://pkg.oracle.com/solaris/support solaris
```
2. **Refresh the metadata (catalog).**  

```
$ pkg refresh --full
```
3. **Update to latest SRU (SRU9 or newer) and accept when prompted to do so.**  

```
$ pkg update [--be-name BE ]
```
4. **Follow the instructions to reboot the system on the new boot environment.**
5. **Log in to the server and type:**  

```
$ pkg install sif
```
6. **Check for the network/open-fabrics package.**  

```
# pkg info network/open-fabrics
```
7. **If the package is not found, install it.**  

```
# pkg install network/open-fabrics
```
8. **Reboot the server *twice*.**

## ▼ Install the Latest Oracle Linux Psif Driver and Libsif Library

1. **From the Oracle Linux public Yum, ensure that the following prerequisites have been completed.**

- The Yum repository is reachable through the network by the Oracle Linux server.
- The Yum service is running correctly.
- You have root access to the Yum repository.

2. **For the latest Oracle Linux psif driver, ensure the latest kernel is installed.**

The psif driver is integrated in the kernel, which is also known as Unbreakable Enterprise Kernel Release 4 Update 2 (UEK R4u2).

- For Oracle Linux 6 (6.7 and newer): [http://public-yum.oracle.com/repo/OracleLinux/OL6/UEKR4/x86\\_64/index.html](http://public-yum.oracle.com/repo/OracleLinux/OL6/UEKR4/x86_64/index.html)

Use the minimum rpm version `kernel-uek-4.1.12-61.1.6.el6uek.x86_64.rpm`.

- For Oracle Linux 7 (7.1 and newer): [http://public-yum.oracle.com/repo/OracleLinux/OL7/UEKR4/x86\\_64/index.html](http://public-yum.oracle.com/repo/OracleLinux/OL7/UEKR4/x86_64/index.html)

Use the minimum rpm version `kernel-uek-4.1.12-61.1.6.el7uek.x86_64.rpm`.

3. **Locate and download for installation the libsif from the public Yum.**

The `libsif` is the name of the rpm, which is bundled in the Oracle Linux package.

- For Oracle Linux 6 (6.7 and newer): [http://public-yum.oracle.com/repo/OracleLinux/OL6/UEKR4/OFED/x86\\_64/index.html](http://public-yum.oracle.com/repo/OracleLinux/OL6/UEKR4/OFED/x86_64/index.html)

Use the minimum rpm version `libsif-1.1-1880.el6.x86_64.rpm`.

- For Oracle Linux 7 (7.1 and newer): [http://public-yum.oracle.com/repo/OracleLinux/OL7/UEKR4/OFED/x86\\_64/index.html](http://public-yum.oracle.com/repo/OracleLinux/OL7/UEKR4/OFED/x86_64/index.html)

Use the minimum rpm version `libsif-1.1-1880.el6.x86_64.rpm`.

## Oracle Dual Port EDR InfiniBand Adapter Firmware and Oracle Linux Firmware Upgrade Tool

Locate and download for installation the latest firmware and firmware upgrade tool from My Oracle Support at <https://support.oracle.com>.

More more information, see “Upgrade the Firmware Using the Oracle Solaris FWFLASH Tool” on page 14.

In addition to this documentation, readme files are often available with downloaded software or firmware. Make sure to read any readme file related to your downloaded files.

---

**Note** - For the latest patch information, search patch number 24565075. You can also search by product name, Oracle Dual Port EDR InfiniBand Adapter.

---

## ▼ Upgrade the Firmware Using the Oracle Solaris FWFLASH Tool

The Oracle Dual Port EDR InfiniBand Adapter comes with a Factory Default firmware of 0.056 and the Oracle Solaris Driver will attach only in Maintenance Mode.

The following error messages will appear on the console and /var/adm/messages.

```
WARNING: psif-rev-2 : 0 - psif_eps_api_version_ok : *** EPSC API Major
VersionMismatch: Driver Expects v.2.4, FirmwareImplements v.0.101 ***
```

```
WARNING: psif-rev-2 : 0 - psif_eps_api_version_ok : *** Incompatible
Firmware detected.Driver attaching in maintenance mode.Only Firmware update is
supported
in this mode ***
```

For the card to become operational, upgrade to the latest firmware available on MOS.

### 1. Verify the firmware on the card.

```
# fwflash -l
List of available devices:
.....
.....
Device[200] /devices/pci@400/pci@1/pci@0/pci@8/pciex108e,2088@0:devctl
Driver psif
Class [IB]
GUID : System Image - 0010e07b78a00007
Node Image - 0010e07b78a00004
Port 1 - 0010e07b78a00005
Port 2 - 0010e07b78a00006 Firmware Revision : 0.056 Tue Dec 22 17:44:44 2015
Install Time : Wed Nov 30 17:21:41 1983
Bootloader : 0.034 Wed Oct 7 20:11:13 2015
Install Time : -
Vendor Id : ORACLE
HW Revision : 3
Device Id : 0
Description : ORACLE DUAL PORT EDR INFINIBAND ADAPTER
```

### 2. Download the Latest firmware Patch (24565075) from My Oracle Support (MOS) at <https://support.oracle.com>.

**3. Upgrade the firmware.**

```
#fwflash -d <Device Path> -f <FW binary>
Eg:
# fwflash -d /devices/pci@400/pci@1/pci@0/pci@8/pciex108e,2088@0:devctl -f titan-psif-epsc-0.067.bin
The current HCA firmware version is :0.056
Will be updated to HCA firmware ver of :0.067
About to update firmware on /devices/pci@400/pci@1/pci@0/pci@8/pciex108e,2088@0:devctl
with file titan-psif-epsc-0.067.bin.
Do you want to continue? (Y/N): Y
fwflash: New firmware will be activated after you reboot
```

**4. Reboot the server for the changes to take effect.****5. After Reboot, the Firmware Flash Tool will display and the card will become functional.**

```
# fwflash -l
List of available devices:
.....
.....
Device[200] /devices/pci@400/pci@1/pci@0/pci@8/pciex108e,2088@0:devctl
Driver psif
Class [IB]
GUID : System Image - 0010e07b78a00007
Node Image - 0010e07b78a00004
Port 1 - 0010e07b78a00005
Port 2 - 0010e07b78a00006 Firmware Revision : 0.067 Mon Jun 13 11:46:36 2016
Install Time : Thu Sep 15 18:53:55 2016
Bootloader : 0.034 Wed Oct 7 20:11:13 2015
Install Time : -
Vendor Id : ORACLE
HW Revision : 3
Device Id : 2088
Description : ORACLE DUAL PORT EDR INFINIBAND ADAPTER
```

**▼ Upgrade the Bootloader (Oracle Solaris)**

When you upgrade your firmware, ensure that your bootloader uses the minimum version of 0.036. If it does not, upgrade your bootloader.

The bootloader is part of the patch bundle on My Oracle Support.

**1. Use the `fwflash -l` command to determine which bootloader version you have.**

```
# fwflash -l
Device[200] /devices/pci@400/pci@1/pci@0/pci@8/pciex108e,2088@0:devctl
```

```
Driver psif
Class [IB]
GUID : System Image          - 0010e07a9ba00007
      Node Image             - 0010e07a9ba00004
      Port 1                  - 0010e07a9ba00005
      Port 2                  - 0010e07a9ba00006
Firmware Revision            : 0.067 Mon Jun 13 11:46:36 2016
Bootloader                   : 0.036
Wed Feb                      10 22:01:34 2016
Vendor Id                    : ORACLE
HW Revision                  : 3
Device Id                    : 2088
Description                   : Titan QSFP Infiniband HCA
```

2. **If the version is not a minimum of 0.036, use the `fwflash -d` command to upgrade to the new bootloader.**

```
# fwflash -d dev-id -f bootloader-img file
```

For example:

```
#fwflash -d /devices/pci@400/pci@1/pci@0/pci@8/pciex108e,2088@0:devctl -f titan-psif-bbimage-0.036.bin
```

## ▼ Upgrade the Bootloader (Oracle Linux)

When you upgrade your firmware, ensure that your bootloader uses the minimum version of 0.036. If it does not, upgrade your bootloader.

The bootloader is part of the patch bundle on My Oracle Support.

1. **Use the `pflash` command to determine which bootloader version you have.**

```
# pflash -d 06:00.0 q boot

boot loader
Revision   : 0.036
Date/time  : 2016-02-10 16:31:34

Image size (bytes)   : 26632
Flash offset         : 0x003f0000
Start Addr           : 0xffff0000
Flash Exec Load      : 0xffbf97d0
Exec Base            : 0x001ba000
```



```

Exec Length      : 0x00004de4
Flash Low Vector Load : 0xffbfe5b4
Low Vector Length : 0x00000250
#

```

2. **If the version is not a minimum of 0.036, use the `pflash -d` command to upgrade to the new bootloader.**

```
#pflash -d dev-id -i bootloader-img file burn boot
```

For example:

```
#pflash -d 06:00.0 -i /lib/firmware/titan-psif-bbimage-0.036.bin burn boot
```

## Documentation Errata

This table lists documentation errata for the *Oracle Dual Port EDR InfiniBand Adapter User's Guide* (E66153) at: [http://www.oracle.com/goto/dual\\_port\\_edr\\_infiniband/docs](http://www.oracle.com/goto/dual_port_edr_infiniband/docs).

Page	Section	Correction
page 30	IB Overview (Oracle Solaris)	IB software is bundled with the Oracle Solaris OS. For Oracle Solaris 11.3 SRU9 or newer, the package containing the device driver for the adapter is <code>driver/infiniband/sif</code> .
pages 33 and 34	<ul style="list-style-type: none"> <li>■ Enable Ethernet Over IB for the Oracle IB Switch IS2-46 or Oracle IB Switch IS2-254 (Oracle Solaris)</li> <li>■ Disable Ethernet Over IB for the Oracle IB Switch IS2-46 or Oracle IB Switch IS2-254 (Oracle Solaris)</li> </ul>	Complete sections can be removed.
page 43	Update the OS (Oracle Solaris)	The following lines can be removed from Step 2: <pre># pkg contents siftools # pkginfo SUNWstc-infiniband-ofuv</pre>

