

Emulex[®] Driver Version 10.0 for FreeBSD

User Manual

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Note: References to OCe11100 series products also apply to OCe11100R series products.

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1. Introduction

Overview

This document provides installing, uninstalling, updating, and configuring procedures for an Emulex®-supported FreeBSD NIC driver release.

Supported Versions and Adapters

This manual is applicable to several versions of FreeBSD NIC drivers, operating systems, firmware, and adapters.

For a list of supported FreeBSD operating systems and their associated Emulex firmware and drivers, see the Emulex website for the specific adapter.

The FreeBSD operating system supports the Emulex OneConnect[™] OCe11102 universal converged network adapter (UCNA), the LightPulse® LPe16202 converged fabric adapter (CFA), and the OCe14000-series adapters. The driver and adapters support:

- PCIe bus standard (Generation 2 or later)
- Statistics Ethernet statistics provided for the number of packets received and sent, as well as, errors encountered.
- Jumbo Packets (packets greater than 1500 bytes)
- Virtual Local Area Network (VLAN)
- Multicast Packets sent from a source to a group of destinations.
- RSS Load balancing on Rx traffic across multiple Rx queues.
- TSO/LSO (TCP Segmentation Offload/Large Segment Offload) offloads Tx traffic to hardware to improve performance.
- CSO Check-sum computation offload to hardware.
- Bonding Ethernet bonding across multiple ports for load balancing and fail-over.
- PXE Preboot eXecution Environment for network boot
- MSI-x Message Signal Interrupts
- Promiscuous mode Configuring an Ethernet interface to accept traffic from any destination.
- Debugging capability

2. Installing and Uninstalling

General Installation Requirements

Prior to driver installation, follow these requirements:

- Install a supported adapter in the system. Refer to the adapter's installation manual for specific hardware installation instructions.
- Install the FreeBSD NIC driver on a dual-core (or better) server with AMD-64 architecture and MSI-X support.
- Use a supported operating system. See the Emulex website for a list of supported FreeBSD operating systems.

Installing the FreeBSD Driver Kit

To install the FreeBSD driver kit:

- 1. Download the appropriate driver kit from the Emulex website.
- 2. Log on as "root" and type

```
pkg_add oce-<VERSION>-<ARCH>.tbz
```

For example:

pkg_add oce-4.1.86.0-amd64.tbz

3. Type

echo 'oce_load="YES"' >> /boot/loader.conf

- 4. Extract the tbz driver package and copy the oce.ko file to the /boot/kernel/ directory.
- 5. Reboot the system.

Uninstalling the FreeBSD Driver Kit

To uninstall the FreeBSD driver kit:

1. Log on as "root" and type:

pkg_delete oce-<VERSION>-<ARCH>

For example:

pkg_delete oce-4.1.86.0-amd64

- 2. Remove the 'oce_load="YES"' entry from the /boot/loader.conf file.
- 3. Reboot the system.

Updating the FreeBSD Driver Kit

To update the FreeBSD driver:

1. Type

pkg_update oce-<VERSION>-<ARCH>.tbz

For example:

pkg_update oce-4.1.86.0-amd64.tbz

2. Reboot the system.

Checking the FreeBSD Driver Version

To check the currently installed FreeBSD driver version:

- 1. Log on as "root".
- 2. Type

```
pkg_info | grep -i `oce driver'
For example:
    pkg_info | grep -i `oce driver'
Output:
    oce-4.4.130.0 oce driver for freebsd
```

Loading and Unloading the Driver

To load the kernel module, type kldload oce.ko To unload the kernel module, type kldunload oce.ko To verify that the driver loaded properly, type kldstat | grep oce

3. Configuration

NIC Driver Configuration

Kernel Module Parameters

Parameter	Description
max_rsp_handled	Default:512
	Allowed values: 1-1024
	kenv name: hw.oce.max_rsp_handled
	sysctl name: dev.oceX.max_rsp_handled
	max_rsp_handled indicates the maximum number of received frames that are processed during a single receive frame interrupt.

Table 3-1 Kernel Module Parameters

Configuring TSO

TSO can be configured globally (affects all controllers in the system) or individually for Emulex adapters.

To enable TSO globally, type

sysctl net.inet.tcp.tso=1

To disable TSO globally, type

sysctl net.inet.tcp.tso=0

To enable TSO only for NIC interfaces, type

ifconfig oceX tso

To disable TSO only for NIC interfaces, type

ifconfig oceX -tso

Configuring LSO

To enable LSO, type ifconfig oceX lso To disable LSO, type ifconfig oceX -lso

Configuring Jumbo Frame Transmit

To enable Jumbo frames transmission, type

ifconfig oceX mtu <mtu>

where mtu should be less than or equal to 9000.

Configuring Adaptive Interrupt Coalescing (AIC)

Note: AIC configuration is only available on OneConnect OCe11102 UCNAs and OCe14000-series adapters.

To enable AIC, type

```
sysctl dev.oce.<if_id>.aic_enable = 1
To disable AIC, type
sysctl dev.oce.<if id>.aic enable = 0
```

Viewing Device Driver Statistics

To view device driver statistics, type

sysctl -a | grep oce

To view statistics for a single interface, type

sysctl dev.oce.<if_id>

Note: if_id can be any of the interface values that correspond to the Emulex interfaces in the ifconfig output.

Updating the Firmware

To update the firmware:

1. Copy the code below to the makefile.

```
.KMOD=elxflash
FIRMWS=imagename.ufi:elxflash
.include <bsd.kmod.mk>
```

- 2. Replace "imagename" in the copied code with the actual firmware file name. The format is <filename>.ufi.
- 3. Copy this makefile and the firmware file to a temporary directory.
- 4. Run a "make" command in the directory. This generates an elxflash.ko file.
- 5. Copy the elxflash.ko file to /boot/modules.
- 6. Run the command:

```
sysctl dev.oce.<if_id>.fw_upgrade=elxflash
```

- **Note:** if_id can be any of the interface values that correspond to the Emulex interfaces in the ifconfig output.
- 7. Check if the sysctl command execution for the firmware update was successful.

If it was successful, reboot the system. Otherwise, you should see one of the following errors codes:

- Invalid BE3 firmware image
- Invalid Cookie. Firmware image corrupted?
- cmd to write to flash rom failed.

Extracting an SFP Module's VPD Information

To dump an SFP module's vital product data (VPD):

- 1. Trigger the dump by typing
 - sysctl dev.oce.<if_id>.sfp_vpd_dump=0
- 2. Choose one of the following dump options:
 - For a hexadecimal dump, type
 - sysctl -x dev.oce.<if_id>.sfp_vpd_dump_buffer
 - For a binary dump, type

```
sysctl -b dev.oce.<if_id>.sfp_vpd_dump_buffer > <filename>
where filename is the file into which the output should be redirected.
For example:
```

sysctl -b dev.oce.<if_id>.sfp_vpd_dump_buffer > sfp.bin