

This document describes changes to the Coraid EtherDrive HBA for Solaris in software driver version 5.2.1.

For information about installing and using your EtherDrive HBA with Oracle Solaris 11 Express, Solaris 10 and OpenIndiana Build 148, see the *Coraid EtherDrive HBA for Solaris Administration Guide* or contact Coraid Technical Assistance Center (TAC).

## New in this Release

### Additional HBA Card

This release adds support for the EtherDrive EHBA-20-E-RJ45— 2 x 10GbE UTP, in addition to 1GBase-T and CX4 and SFP+ cards.

## Resolved Issues

On occasion, high I/O loads reportedly led to erroneous disk failure or system panic. This has been resolved.

## Known Issues and Workarounds

### Operating System Support

The following operating systems are supported with this release:

- Solaris 10
- Oracle Solaris 11 Express
- OpenIndiana Build 148.

OpenIndiana Build 147 is not fully supported and tested at this time.

### Open Issues

- ZFS mount may not survive through a reboot. As a result one or more devices may not be opened. Or, in some cases, zpool comes up as “Unavailable.” To restore functionality in either case, issue `zpool clear <poolname>` and then run `zfs mount -a`.
- The maximum number of vdevs in a pool has not yet been established for all supported systems. For Solaris 10, the limit is about 70.