Software Product Description

PRODUCT NAME: DEC RAID HSZ10 Array Controller Software,

SPD 45.30.00

Version 3.4

DESCRIPTION

The DEC RAID HSZ10 Array Controller Software is downloadable software providing RAID functionality to the HSZ10 array controller. Features include:

- Support for RAID levels 0,1,3, and 5
- SCSI-2 compliance at the host and drive interfaces
- Support for queued I/O processes

HARDWARE REQUIREMENTS

Processor and/or hardware configurations as specified in the System Support Addendum (SSA 45.30.00-x).

SOFTWARE REQUIREMENTS

The DEC RAID HSZ10 Array Controller Software is downloadable through the SCSI port of the HSZ10, using the download option in the Digital RAID Utilities. For DOS, SCO™ UNIX®, and NetWare® operating systems, the DEC RAID Stand-Alone Utility is required. In NetWare, the software is also downloadable through the use of the DEC RAID NetWare Utility.

ORDERING INFORMATION

Software Licenses: QL-0FGA9-AA Software Media: QA-0FGAA-HC

Software Documentation: QA-0FGAA-GZ

Software Product Services: Contact local sales office

SOFTWARE LICENSING

This software is furnished under the licensing provisions of Digital Equipment Corporation's Terms and Conditions. For more information about Digital's terms and policies, contact your local Digital office.

SOFTWARE PRODUCT SERVICES

A variety of service options are available from Digital. For more information, contact your local Digital office.

SOFTWARE WARRANTY

Warranty for this software product is provided by Digital with the purchase of a license for the product as defined in the Software Warranty Addendum to this SPD.

- ® NetWare is a registered trademark of Novell, Inc.
- ® UNIX is a registered trademark of UNIX System Laboratories. Inc.
- TM SCO is a trademark of Santa Cruz Operations, Inc.
- The DIGITAL Logo, DEC, and Digital are trademarks of Digital Equipment Corporation.



System Support Addendum

PRODUCT NAME: DEC RAID HSZ10 Array Controller Software,

SSA 45.30.00-A

Version 3.4

HARDWARE REQUIREMENTS

The DEC RAID HSZ10 Array Controller Software is downloadable code which resides on the disks of the RAID array, and is loaded into memory on the HSZ10 array controller for execution.

A copy of the software is loaded onto each drive of the SZ200 RAID Subsystem at the factory.

If the software must be loaded from the distribution media to the drives in the RAID array, a microprocesser-based system running DOS, NetWare®, or SCO™ UNIX® must be attached to the HSZ10 in order to run the Digital RAID Utilities to download the code to the drives. This code is specific to the HSZ10 controller.

Disk Space Requirements

Disk space required for installation:

None, if installing using the DEC RAID Stand-Alone Utility from diskette.

If using the DEC RAID NetWare Utility product to download the DEC RAID HSZ10 Array Controller Software, approximately 617 KB is required for installation of the DEC RAID NetWare Utility.

Disk space required for use (permanent):

N/A

These counts refer to the disk space required on the system volume. The sizes are approximate; actual sizes may vary depending on the user's system environment, configuration, and software options.

SOFTWARE REQUIREMENTS

The DEC RAID HSZ10 Array Controller Software is downloadable through the SCSI port of the HSZ10, using the download option in the Digital RAID Utilities. For DOS, SCO UNIX, and NetWare operating systems, the DEC RAID Stand-Alone Utility is required. In NetWare,

the software is also downloadable through the use of the DEC RAID NetWare Utility.

GROWTH CONSIDERATIONS

The minimum hardware/software requirements for any future version of this product may be different from the requirements for the current version.

DISTRIBUTION MEDIA

1.44 MB 3.5-inch floppy

ORDERING INFORMATION

Software Licenses: QL-0FGA9-AA Software Media: QA-0FGAA-HC

Software Documentation: QA-0FGAA-GZ

Software Product Services: Contact local sales office

The above information is valid at time of release. Please contact your local Digital office for the most up-to-date information.

- ® NetWare is a registered trademark of Novell, Inc.
- ® UNIX is a registered trademark of UNIX System Laboratories, Inc.
- SCO is a trademark of Santa Cruz Operations, Inc.
- The DIGITAL Logo, DEC, and Digital are trademarks of Digital Equipment Corporation.

