Visit Our Web Site for the Latest Information

Check our web for the latest drivers, technical tips, and documentation. We can be found in the technical area of our web page:

http://www.storage.digital.com/

The RAID Array 7000 and Enterprise Storage Array 10000 subsystems are supported in cluster configurations using Digital Clusters For Windows NT 3.51 or 4.0 and Microsoft Cluster Server software with Intel and Alpha based Servers. The subsystem may be installed in one of two basic cluster configurations as illustrated in the figures below.

Both configurations require ordering additional hardware and software components. These components are used along with those included in the HSZ70 Solutions Software kit to configure an End-Of-Bus or Mid-Bus cluster configuration. Please refer to the “HSZ70 Solutions Software For WNT” kit for RAID Array platform kit ordering information.

The figures illustrate Intel-based configurations using the Adaptec 2944UW. Substitute the Digital KZPSA when configuring AlphaServer platforms.
End-Of-Bus Cluster Configuration

End-Of-Bus is the simplest way to configure the subsystem and requires ordering the following hardware and software in addition to the basic RAID Array Platform kits:

- Two SWXA3-BD (Adaptec 2944UW UltraWide SCSI Host Bus Adapter) for Intel-based Servers or two KZPSA SCSI Host Bus Adapters for Digital Alpha-based Servers.
- One SWDKT-DD (StorageWorks RAID Array Cluster Enabling Kit)

The cluster is configured using the following hardware components:

- Two BN21W-0B High Density (HD) 68-Pin Y-CABLE ASSEMBLY
  Included with SWDKT-DD Cluster Enabling Kit
- One BN21K-05 HD 68-Pin w/90 degree-to-straight CABLE ASSEMBLY
  Included with SWDKT-DD Cluster Enabling Kit
- One H879-AA SCSI-3 Term - 68 pin Male
  Included with SWDKT-DD Cluster Enabling Kit
- One BN37A-05 ULTRA 68VHD 5M CABLE ASSBLY
  Included with RAID Array 7K/10K Platform Kit
- One BN38E-0B ULTRA-TO-HD68 CABLE ASSBLY
  Included with RAID Array 7K/10K Platform Kit
- One H8863-AA ULTRA Term
  Included with RAID Array 7K/10K Platform Kit

For an end-of-bus configuration, connect the cable components together as shown in upper part of the diagram on page 2.

MID-BUS Cluster Configuration

Mid-Bus configuration will require ordering the following hardware components in addition to those listed for the End-Of-Bus installation:

- One BN38E-0B ULTRA-TO-HD68 CABLE ASSBLY
- One BN37A-05 ULTRA 68VHD 5M CABLE ASSBLY
- One H879-AA SCSI-3 Term - 68 pin Male

For an mid-bus configuration, connect the cable components together as shown in the lower part of the diagram below.
RAID ARRAY 7000
END-OF-BUS CLUSTER CONFIGURATION

NOTE: DARK BLACK INDICATES ULTRA COMPONENTS
LIGHT INDICATES HD88 SCSI COMPONENTS
7KCLST-01