



RAID SCSI Connection Kit



Thank you for selecting the StorageWorks RAID Array subsystem for your high availability / cluster environment.

This RAID SCSI Connection Kit provides the hardware for interconnecting your host servers and shared StorageWorks RAID subsystem through the SCSI bus. The connectivity provided by each connection kit is as follows:

- **SWXKT-DE** – for connecting the RAID subsystem to servers having *HD68-pin host adapters*
- **SWXKT-DF** – for connecting the RAID subsystem to servers having *VHDCI host adapters*
- **SWXKT-EA** – for connecting the RAID subsystem through a *hub* to servers having either *HD68-pin or VHDCI host adapters*

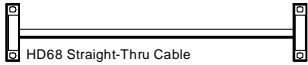
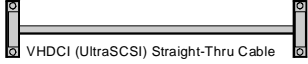
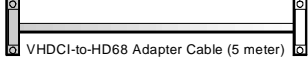
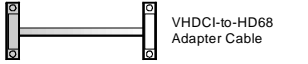
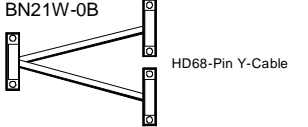
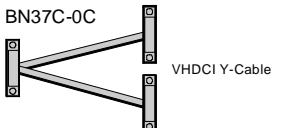
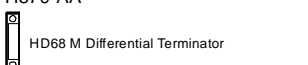
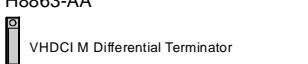
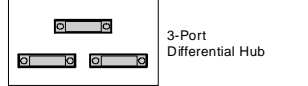
The components supplied by each connection kit are identified on the reverse side of this document. If any component was omitted from your kit, please call the StorageWorks Hotline at 1-800-STORWRK (786-7975).

Please reference the High Availability / NT Clusters RoadMap and Installation Guide in your RAID Platform Kit for instructions to enable *high availability/clustering*, including SCSI bus interconnection.

DIGITAL maintains a StorageWorks WEB site that provides a timely source of StorageWorks product information and high availability documentation at:

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

RAID SCSI Connection Kits

RAID SCSI Connection Kit Parts Identification	Kit SWXKT-DE	Kit SWXKT-EA	Kit SWXKT-DF
BN21K-05  HD68 Straight-Thru Cable	1		
BN37A-05  VHDCI (UltraSCSI) Straight-Thru Cable		2	1
BN38C-05  VHDCI-to-HD68 Adapter Cable (5 meter)	1	1	1
BN38E-0B  VHDCI-to-HD68 Adapter Cable		2	1
BN21W-0B  HD68-Pin Y-Cable	2		
BN37C-0C  VHDCI Y-Cable			2
H879-AA  HD68 M Differential Terminator	2		
H8863-AA  VHDCI M Differential Terminator			2
DS-DWZZH-03  3-Port Differential Hub		1	

NOTES

1. In this diagram, *VHDCI* (UltraSCSI) components are shaded; and HD68-pin (fast, wide SCSI) components are white.
2. Depending on your high availability / clustering scenario, more than one connection kit may be required.
3. To supplement your connection kit, cables supplied with your RAID sub-system may be required.